

# 2024



## E. SASSONE

Made in Italy since 1953



FRIZIONI  
CLUTCHES  
EMBRAYAGES  
KUPPLUNGEN

AMBREIAJE  
KOPPELINGEN  
EMBRAGUES  
SPOJKY

ДЕБРИЙАЖ  
СЦЕПЛЕНИЯ  
SPRZĘGŁA  
КҮТКІН





# E. SASSONE

Via Castellero 12, 14013 Monale - Italy  
tel. +39 0141 669691 - [info@esassone.com](mailto:info@esassone.com)

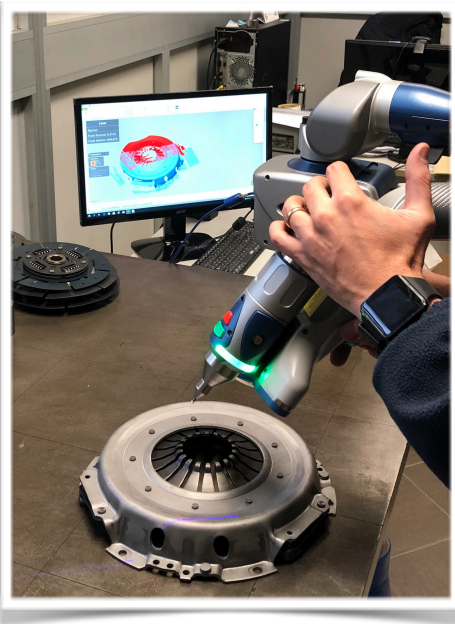


Complete clutch kits, pressure plates, clutch discs, hydraulic bearings, torsion dampers, brake discs, release bearings

Leader in the clutch business, **E. SASSONE** owes its success to a worldwide distribution strategy and being customer focused.

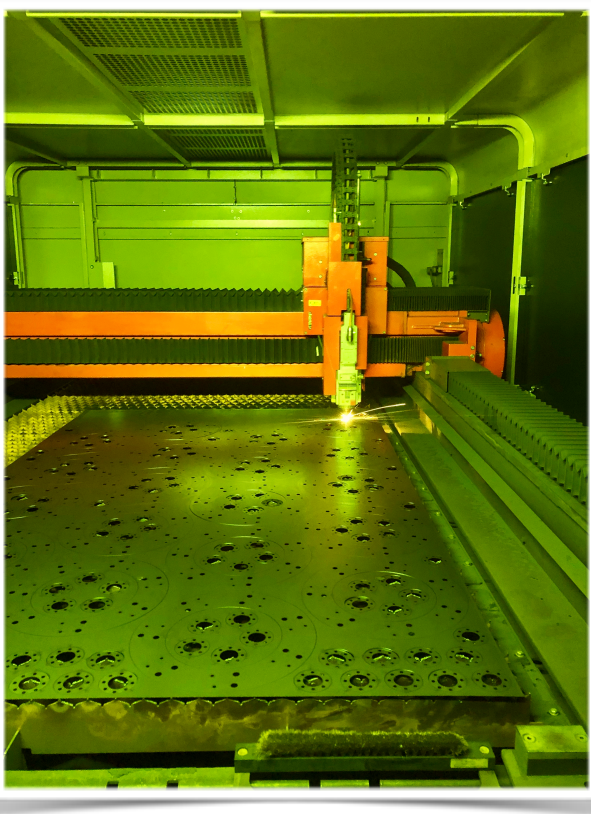
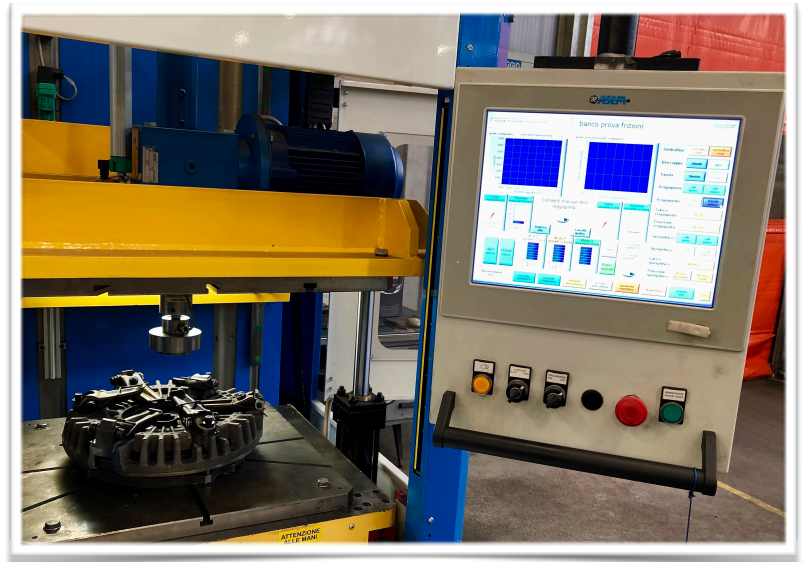


To meet its customers' requirements,  
**E. SASSONE:**



- Innovates in new products with enhanced functions.
- Adapts its products to the new automobile technologies.
- Takes the environment into account when designing and manufacturing products.

Uses quality tools and design and qualification methods resulting from the continual improvement processes in the automobile and agricultural industries.



Do you want to develop an idea, solve a problem?

**E. SASSONE** is ready to innovate, design, develop to make your project successful.

**E. SASSONE** also offers an international presence to its customers in terms of both logistics and technical support.



www.esassone.com

**E.SASSONE®**



Fabbrica Dischi Frizione

Made in Italy since 1953

- Automobili
- Autobus e Camion
- Trattori

Home  
News  
Chi siamo  
Download catalogues  
Certificati  
Official Distributors  
Contatti  
Fuori catalogo  
Offerta speciale!  
Museo

Q E. SASSONE n°  
Q Cross reference

**Frizione 2780**

Codice	2780
Descrizione	(B11) - Clutch disc with 4 springs damper D=123 mm
Type	B11-P
Dimensioni	200x137x3,2
Splines	18,3x20,7x ev
Z	24



Frizione 2780 Applicazioni



A very high quality and competitive range.  
A culture of innovation, technical support, planning development programs and a high-performance marketing media complete **E. SASSONE** 's strategy.

World clutches market leader, **E. SASSONE** is a top light supplier of automobile manufacturers and has developed a specific range for special application for racing and earthmovers machinery.

A team dedicated to the global market ensuring customer support and distribution of all **E. SASSONE** clutches necessary for the maintenance of all types of machinery.

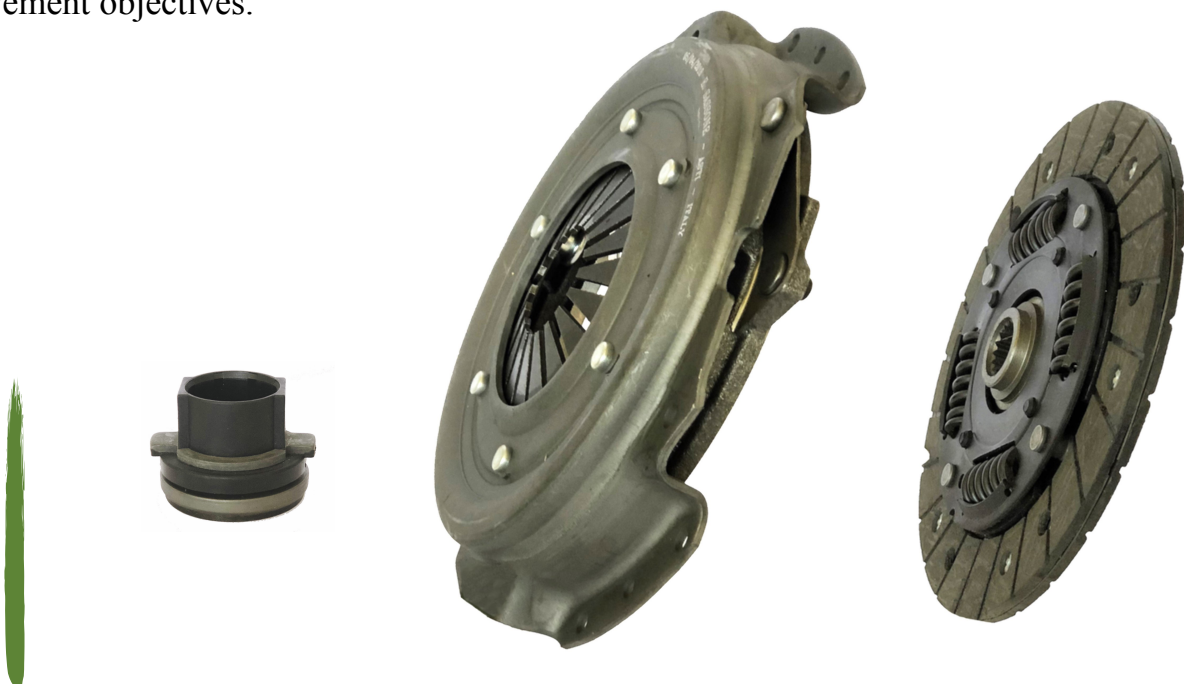







The **E. SASSONE** Quality, Health, Safety and Environment strategy is based on respect for man and his environment, to meet its customers' expectations.

This improves **E. SASSONE** 's overall performance and aims to achieve zero error, zero quality incidents, zero accidents and to minimize the environmental impacts of our various activities, products and services, from the design phase onwards.

**E. SASSONE** adheres to current regulations, guarantees categorical compliance with standard examinations and the compliance of its instruments to the regulatory requirements for instruments, meets customer's requirements and all other standard requirements.

To do this, **E. SASSONE** develops and implements a specific action plan with continuous improvement objectives.



										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
<b>ACME</b>													
<b>TRACTORS</b>													
AL 480 65 - 70 - 75							0155			155 R	6	14 x 17	
FE 80 - 82 - 88							0155			155 R	6	14 x 17	
Motocoltivatore - Walking Tractor							4033			140 R	10	21 x 25,5	
<b>ADRIATICA MACCHINE</b>													
<b>TRACTORS</b>													
845 Trattorino							3606			216 R	20	20 x 23	
Majormac Motoagricola							1325			184 R	20	20 x 23	
Master Minimec Trattorino							0050			140 R	20	15 x 17,5	
Mastermec L2 - A2 - S2 - L30						8019	1325			184 R	20	20 x 23	
Supermec		R 18 HP					1324			155 R	20	15 x 17	
Supermec		14 HP					0050			140 R	20	15 x 17,5	
<b>AEBI</b>													
<b>AM</b>													
30							3970			160 R	10	18 x 23	
70										140	6	28 x 32	
80							3970			160 R	10	18 x 23	
<b>TERRA TRAC</b>													
33										180	15	25 x 28	
70 S		41 kW		P.T.O.						250	18	36,1 x 40,3	
77							3657	7753		225 R	20	36 x 40	
95		61 kW		P.T.O.						250	18	36,1 x 40,3	
<b>TP</b>													
20			Chass. -> 6999				4512			181 R	10	18 x 23	
20			Chass. 7000 ->				4681			180 R	15	25 x 28	
25 - 35 - 45 S - 50							8705	4564		225 R	15	25 x 28	
1000							3970			160 R	10	18 x 23	
<b>TT</b>													
33							4681			180 R	15	25 x 28	
<b>A.E.C.</b>													
<b>DUMPTRUCK</b>													
Dump Truck 690		BDK6 RAB			65 ->		1288			400 R	10	36 x 45	
<b>AECHERLI</b>													
<b>AECHERLI</b>													
MA 60							3970			160 R	10	18 x 23	
<b>AGRIA</b>													
<b>AGRIA</b>													
1900 - 2700 - 3800 - 4700 - 4800 - 4900					-> 71		8701	4449		180 R	14	22 x 25	
<b>AGRIFULL-TOSELLI</b>													
<b>DERBY</b>													
60 - 80				Main Disc	76 ->		4226			280 D	14	35 x 40	
60 - 80				P.T.O.	76 ->		1069			280 R	10	22 x 25	
60 - 80				Main Disc	76 ->		4226			280 D	14	35 x 40	
60 - 80				P.T.O.	76 ->		4095			280 R	10	22 x 25	
60 - 80				Optional - Main Disc	76 ->		4070			280 D	14	35 x 40	5+5
602				Main Disc	76 ->		4226			280 D	14	35 x 40	
602				P.T.O.			1069			280 R	10	22 x 25	
<b>GRISO</b>													
70 - 75				Main Disc	76 ->		4226			280 D	14	35 x 40	
70 - 75				P.T.O.	76 ->		1069			280 R	10	22 x 25	
70 - 75				Main Disc	76 ->		4226			280 D	14	35 x 40	
70 - 75				P.T.O.	76 ->		4095			280 R	10	22 x 25	
70 - 75				Optional - Main Disc	76 ->		4070			280 D	14	35 x 40	5+5
<b>JOLLY</b>													
45 - 345				Main Disc	75 ->		4049			225 R	18	31 x 35	
45 - 345				P.T.O.	75 ->		3736			225 R	13	19 x 22	
50				Main Disc	76 ->		4226			280 D	14	35 x 40	
50				P.T.O.	76 ->		4095			280 R	10	22 x 25	
50				Optional - Main Disc	76 ->		4070			280 D	14	35 x 40	5+5
<b>PONY</b>													
253		22 kW		Main Disc	76 ->		4049			225 R	18	31 x 35	
253		22 kW		P.T.O.	76 ->		3736			225 R	13	19 x 22	

<b>RODEO</b>												
90 - 95			Main Disc	76 ->			4226		280 D	14	35 x 40	
90 - 95			P.T.O.	76 ->			4095		280 R	10	22 x 25	
90 - 95			Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
<b>SPRINT</b>												
345	33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
345	33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
<b>TORNADO</b>												
80			Main Disc	76 ->			4226		280 D	14	35 x 40	
80			P.T.O.	76 ->			1069		280 R	10	22 x 25	
80			Main Disc	76 ->			4226		280 D	14	35 x 40	
80			P.T.O.	76 ->			4095		280 R	10	22 x 25	
80			Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
<b>TOSELLI</b>												
60 - 70 - 85			Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 70 - 85			P.T.O.	76 ->			1069		280 R	10	22 x 25	
60 - 70 - 85			Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 70 - 85			P.T.O.	76 ->			4095		280 R	10	22 x 25	
60 - 70 - 85			Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
<b>VIGNETO</b>												
235 - 345	22 - 33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
235 - 345	22 - 33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
235 - 345	22 - 33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
235 - 345	22 - 33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
<b>55-46</b>												
55-46			Main Disc	85 ->			4226		280 D	14	35 x 40	
55-46			P.T.O.	85 ->			4095		280 R	10	22 x 25	
<b>55-66</b>												
55-66			Main Disc	85 ->			4226		280 D	14	35 x 40	
55-66			P.T.O.	85 ->			4095		280 R	10	22 x 25	
<b>65-46</b>												
65-46			Main Disc	85 ->			4226		280 D	14	35 x 40	
65-46			P.T.O.	85 ->			4095		280 R	10	22 x 25	
<b>60 II / F</b>												
60 II / F			Main Disc				4226		280 D	14	35 x 40	
60 II / F			P.T.O.				4095		280 R	10	22 x 25	
<b>70 II / F</b>												
70 II / F			Main Disc				4226		280 D	14	35 x 40	
70 II / F			P.T.O.				4095		280 R	10	22 x 25	
<b>80 II / F</b>												
80 II / F			Main Disc				4226		280 D	14	35 x 40	
80 II / F			P.T.O.				4095		280 R	10	22 x 25	
<b>8000ER Serie</b>												
8045 - 8050 - 8055 - 8060			Main Disc				4226		280 D	14	35 x 40	
8045 - 8050 - 8055 - 8060			P.T.O.				4095		280 R	10	22 x 25	
8065			Main Disc				4054		280 R	14	35 x 40	
8065			P.T.O.				4095		280 R	10	22 x 25	
8075			Main Disc				3882		280 R	14	35 x 40	5+5
8075			P.T.O.				4095		280 R	10	22 x 25	
8085 - 8095 - 8105			Main Disc				4118		310 R	16	40 x 45	8+8
8085 - 8095 - 8105			P.T.O.				4192		310 R	10	24 x 28	
8085 - 8095 - 8105			Optional - Main Disc				4213		310 D	16	40 x 45	8+8
<b>BRAKE DISC - DISCO FRENO</b>												
Derby 60 - 80			Brake Disc	76 ->			3028		130 B	20	36 x 40	
Griso 70 - 75			Brake Disc	76 ->			3028		130 B	20	36 x 40	
Jolly 50			Brake Disc	76 ->			3028		130 B	20	36 x 40	
Rodeo 90 - 95			Brake Disc	76 ->			3029		178 B	20	36 x 40	
Sprint 350			Brake Disc	76 ->			3028		130 B	20	36 x 40	
Tornado 80			Brake Disc	76 ->			3029		178 B	20	36 x 40	
Vigneto 235 - 345	22 - 33 kW		Brake Disc	75 ->			3028		130 B	20	36 x 40	
<b>AKTIV FISCHER</b>												
<b>S 830</b>												
S 830							4624		200 R	10	1"	
<b>SNOW-TRAC / TRACMASTER</b>												
SNOW-TRAC / TRACMASTER							0496		200 D	24	18,3 x 20,7	
<b>ALBION</b>												
<b>CONCRETE MIX</b>												
RE 229 T - AV505 - eng. D245			Betoniera		69 -> 72		3020		380 D	10	36 x 45	

# ALLIS CHALMERS

A											
AC	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
AC 35/40/45/50/55	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
B											
B Tractor	Perkins P3 Diesel			65			<b>0854</b>		228 R	10	23 x 29
BM 50							<b>3043</b>		250 R	10	23 x 29
BM 500							<b>1004</b>		250 R	10	23 x 29
C											
C 35/40/45/50/55	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
CP 20/25/30	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
D											
D 175	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
D 175 - FDX 30 / 40 / 50	4 Cyl.						<b>0997</b>		279 R	10	29 x 35
D 270				56 -> 59			<b>0854</b>		228 R	10	23 x 29
D 272				59 -> 62			<b>0854</b>		228 R	10	23 x 29
E											
ED 40 Tractor				61 -> 62			<b>4867</b>		250 R	10	1 1/4
ETP 20/24	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
F											
F 30/24 - 40/24 - 50/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
F 70/24 - 80/24 - 100/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FB 4				-> 62			<b>3043</b>		250 R	10	23 x 29
FB 4							<b>3670</b>		228 R	8	46 x 50
FC 133	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
FD 3							<b>0963</b>		228 R	10	23 x 29
FD 3							<b>3669</b>		200 R	8	46 x 50
FD 5							<b>3974</b>		280 R	10	23 x 29
FDPX 40/50	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FP 20/24	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
FP 60/24 - 70/24 - 80/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FS 60/24 - 70/24 - 80/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FT 20/24 - 25	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
FT 30/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FT 30/24	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
FT 40/18 - 40/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FT 50/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FT 50/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FT 60/24 - 70/24 - 80/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FTB 30/15 - 30/24	4 Cyl.			60 -> 73			<b>0762</b>		250 R	10	29 x 35
FTB 50/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FTP 30/24	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
FTP 60/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
FTS 60/24				60 -> 68			<b>0798</b>		302 R	10	29 x 35
G											
G - G							<b>2231</b>		310 R	10	28 x 35
G - G							<b>3975</b>		280 R	10	23 x 29
G 153	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
H											
H D5 - H D6			Main Disc	67 ->			<b>4036</b>		350 R	10	36 x 45
H D5 - H D6 - H D7			Main Disc	-> 67			<b>0866</b>		350 R	10	36 x 45
H D9 - H D10 - H D11			Main Disc				<b>0865</b>		380 R	10	36 x 45
I											
IU Tractor			Main Disc				<b>0832</b>		300 R	10	31 x 38
P											
P 40/50	4 Cyl.			60 -> 73			<b>0997</b>		279 R	10	29 x 35
S											
S - SO			Main Disc				<b>0865</b>		380 R	10	36 x 45
T											
TW			Main Disc				<b>0865</b>		380 R	10	36 x 45
U											
U - UC							<b>0832</b>		300 R	10	31 x 38
U 42 Special Petrol							<b>0832</b>		300 R	10	31 x 38
UM Tractor - Grader							<b>0832</b>		300 R	10	31 x 38
SEVERAL TYPES											
Gleaner Self A" Propelled		Combine Harvester		63			<b>0998</b>		279 R	10	29 x 35
Shovel	D250 Diesel 3 Cyl.						<b>3013</b>		380 R	10	36 x 45
United Tractor							<b>0832</b>		300 R	10	31 x 38

# ALLISON ITALIANA

<b>FORKLIFT</b>													
Forklift Truck - Carrello elevatore				60				<b>0998</b>		279 R	10	29 x 35	
<b>ANSALDO-FOSSATI</b>													
<b>TRACTOR</b>													
AF 6	50 HP							<b>0799</b>		380 R	10	36 x 45	
FB 4 R			Main Disc					<b>0856</b>		280 R	10	28 x 35	
<b>ANTONELLI</b>													
<b>TRANSPORTER</b>													
Transporter Agri	18 HP					<b>Y702</b>	<b>8701</b>	<b>0053</b>	<b>7707</b>	184 D	20	20 x 23	
Transporter Agrella						<b>Y712</b>	<b>8702</b>	<b>0629</b>	<b>7707</b>	215 D	20	20 x 22,5	
<b>ARBOS BUBBA</b>													
<b>COMBINE HARVESTER</b>													
125 Pantera - Lince - Giaguaro								<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
125 Pantera - Lince - Giaguaro		Miettrebbia						<b>3640</b>		280 R	10	29 x 35	
165 Tigre		Miettrebbia						<b>3640</b>		280 R	10	29 x 35	
165 Tigre		Miettrebbia						<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
1000 Mayor	VM							<b>0803</b>		250 R	10	29 x 35	
1000 Mayor	VM							<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
1000 Super		Miettrebbia						<b>0803</b>		250 R	10	29 x 35	
MT 780 Rekord		Chass. -> 28893						<b>0828</b>		225 R	10	23 x 29	
Rekord - Super Rekord 1220 -120		Miettrebbia						<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
Rekord - Super Rekord 1220 -120		Miettrebbia						<b>3640</b>		280 R	10	29 x 35	
<b>BRAKE DISC - DISCO FRENO</b>													
Tutti i modelli - All models			Brake Disc					<b>3580</b>		178 B	49	61 x 64	
<b>ARCHIBALD LOWE</b>													
<b>COLES CRANE</b>													
Coles Crane		Gru	7 Ton.	71 ->				<b>0638</b>		352 R	10	33,5 x 41,5	
<b>ARONA</b>													
<b>COUPLING</b>													
Giunto Navale			Torsion Dumper					<b>1443</b>		187 C	26	32 x 34,5	
Giunto Navale			Torsion Dumper					<b>1444</b>		187 C	10	23 x 29	
<b>ASTRA</b>													
<b>CONCRETE MIXER</b>													
BE 8440 F	Fiat 8210							<b>1951</b>		420 D	10	36 x 45	
Betoniera								<b>1606</b>		380 D	10	36 x 45	
Betoniera								<b>1366</b>		380 D	10	36 x 45	
Betoniera								<b>0887</b>		350 R	10	31 x 38	
Betoniera 20 257								<b>1366</b>		380 D	10	36 x 45	
Betoniera BM 2-4x4 BM 2-6x4								<b>1058</b>		352 R	10	31 x 38	
BM 12								<b>1058</b>		352 R	10	31 x 38	
BM 12-4x4 Reversibile e cabinato		Dumper						<b>1058</b>		352 R	10	31 x 38	
BM 19 - BM 20 - BM 21 1° Serie								<b>3467</b>		380 R	10	45 x 36	<b>6+6</b>
BM 19 - BM 20 - BM 21 1° Serie								<b>1366</b>		380 D	10	36 x 45	
BM 21 F 6x4	Fiat 8210							<b>1951</b>		420 D	10	36 x 45	
BM 2S (1°Serie)								<b>4039</b>		350 R	10	33,5 x 41,5	
BM 2S (2°Serie)								<b>1326</b>		350 R	10	33,5 x 41,5	
BM 304 F/FP/M/MP								<b>2449</b>		420 D	10	41 x 51	
BM 304 F/M/C/P/F								<b>1925</b>		420 D	10	36 x 45	
<b>ATA - ATTIM</b>													
<b>TRACTOR</b>													
2500 B		Trattore - Tractor						<b>1329</b>		182 D	20	20 x 23	
8500 T		Trattore - Tractor						<b>0734</b>		302 D	10	31 x 38	
8500 S	2° Serie	Trattore - Tractor						<b>1159</b>		279 D	10	29 x 35	
Leprotto AD 1 - A 1 - A 20 - GT 25		Trattore - Tractor						<b>0200</b>		184 D	10	18 x 22,5	
TIS 18 - TIS 25			1° Serie					<b>1327</b>		216 D	10	21 x 26	
TIS 18 - TIS 25	1° Serie	Trattore - Tractor						<b>0402</b>		216 D	10	18 x 22	
TIS 18 - TIS 25			2° Serie					<b>1327</b>		216 D	10	21 x 26	
TIS 50	1° Serie	Trattore - Tractor						<b>1254</b>		250 D	10	29 x 35	
TIS 50	2° Serie	Trattore - Tractor						<b>1159</b>		279 D	10	29 x 35	
TIS 70 - TIS 5500								<b>1254</b>		250 D	10	29 x 35	
<b>ATM</b>													
<b>TRAKTOR</b>													
Traktor								<b>9216</b>		430 D	10	2"	
Traktor Valtra	Valtra					<b>Y910</b>	<b>8999</b>	<b>6207</b>	<b>7999</b>	430 D	10	2"	
Kirvoets K 3000 ATM	Minsk							<b>4361</b>		350 D	22	41 x 45	

**AUSA****DUMPER**

Dumper Normal & Super D									4373		160 R	10	7'8"	
2200 MS - CE Diter/Isuzu									4876		216 D	10	7'8"	
200 Diter - 250 Diter - 300 Diter									4877		254 D	10	7'8"	

**AVELING - BARFORD****TRACTOR**

AB 690 Dump Truck	AV690/691			70 ->					2570		406 D	10	36 x 45	
LG 1 Grader	Ford S90			62					1058		352 R	10	31 x 38	
LG Grader	DORMAN 3 LB			60 -> 62					1058		352 R	10	31 x 38	
MG 1170 - MG 1175		Without Torque Converter							1168		406 D	10	41 x 50,8	
SR Dumptruck				65 -> 68					1168		406 D	10	41 x 50,8	
SW 2		Gearbox end disc - Rear		73					3021		380 D	10	36 x 45	
SW 2				73					3022		380 D	10	36 x 45	

**AZZOLINI****FORKLIFT**

A 520 - 525 - 530 - 615									0947		250 D	10	21 x 25,4	
R 1/E 10								Y707	8701	1150	7707	184 R	10	18 x 22
R 1/E 15 - AC 10								Y711	8702	0402	7707	216 D	10	18 x 22

**BALDONI****LOCOMOTOR**

Locomotore			Main Disc						3787		340 R	8	36 x 42	
Locomotore			P.T.O.						3788		340 R	8	36 x 42	

**BAMFORD****EXCAVATOR**

Loadall 65	Fordson								0805		325 R	10	29 x 35	
Loadall 65	Fordson								1456		325 R	10	29 x 35	10+10

**BARALDI****TRACTOR**

B4		Motocultivatore							0812		184 R	10	18 x 22	
B4		Motocultivatore							0200		184 D	10	18 x 22,5	
Ercolino 2RI 114		Trattorino							0200		184 D	10	18 x 22,5	
Ercolino Nafta		Trattorino					8700	0812			184 R	10	18 x 22	
F B5 - FB4 Benzina		Motocultivatore						0155			155 R	6	14 x 17	
FB 20R		Trattore - Tractor						0200			184 D	10	18 x 22,5	
FB 2502		Trattorino						0812			184 R	10	18 x 22	
FB 550/3							8702	0402			216 D	10	18 x 22	
Super Puglia F B5		Motocultivatore						0200			184 D	10	18 x 22,5	
Super Vantana		Motagricola						0200			184 D	10	18 x 22,5	

**BARBIERI****TRACTOR**

FB Serie 1800							Y706	8701	0857	7707	184 R	10	15,5 x 19	
FB Serie 210									3019		110 R	8	12 x 15	
FB Serie 3500			2 - 4 RM				Y708	8701	3607	7707	181 R	13	19 x 22	
FB Serie 3500		4 RM							3612	7707	216 R	13	19 x 23	
Furia							Y708	8701	3607	7707	181 R	13	19 x 22	
Furia							Y716	8704	3612	7707	216 R	13	19 x 23	
Panther - Delfino							Y706	8701	0857	7707	184 R	10	15,5 x 19	
Pioneer - Leopard		Motocultivatore							1224		160 R	10	15 x 19	
Pioneer - Leopard									4459		160 R	10	15,5 x 19	
Trattorino									4459		160 R	10	15,5 x 19	
Zebra									3019		110 R	8	12 x 15	

**BARBER - GREENE****AGRICULTURAL**

SA - SB 60			P.T.O.	52 -> 73					0957		250 R	10	39 x 45	
SB 500 - TA 30 - TA 50		Wheeled							0997		279 R	10	29 x 35	

**BARFORD AGRICULTURAL****DUMPER**

15 Dumper - 75 Dumper - 150 4WD Dumper									0870		200 R	10	21 x 26	
Bison Dumper	Peters PH2								0989		228 R	10	21 x 26	
Pressa			P.T.O.						0957		250 R	10	39 x 45	

**BAUTZ****AL Serie**

122 - 180									0863		180 R	10	23 x 29	
240								8720	0822		200 R	10	23 x 29	

<b>AS Serie</b>													
120 - 122								<b>0863</b>		180 R	10	23 x 29	
170 - 171 - 220							<b>8720</b>	<b>0822</b>		200 R	10	23 x 29	
240								<b>0828</b>		225 R	10	23 x 29	
<b>AW Serie</b>													
120 - 180								<b>0863</b>		180 R	10	23 x 29	
240							<b>8720</b>	<b>0822</b>		200 R	10	23 x 29	
200								<b>0863</b>		180 R	10	23 x 29	
300								<b>0863</b>		180 R	10	23 x 29	
<b>BCS</b>													
<b>SYSTEM</b>													
40 AR - 40 RS	26 - 35 kW		Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
50 LAR - 50 LRS	26 - 35 kW		Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
<b>VALIANT</b>													
400 AR - 400 RS	26 - 35 kW		Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
500 LAR - 500 LRS	26 - 35 kW		Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
<b>VANGUARD</b>													
550 AR - 550 RS	VM - 37 kW		Torsion Dumper	00 ->						225 C	16	27 x 30	
750 AR - 750 RS	51 - 55 kW		Torsion Dumper	00 ->				<b>4365</b>		225 C	16	27 x 30	
800 AR - 800 RS	51 - 55 kW		Torsion Dumper	00 ->				<b>4365</b>		225 C	16	27 x 30	
<b>VICTOR</b>													
300 AR - 300 RS	19 - 26 kW									182	20	14,9 x 17,3	
400 AR - 400 RS	19 - 26 kW									182	20	14,9 x 17,3	
<b>VIVID</b>													
300 - 400	19 - 25 kW		Main Disc							225	16	27 x 30	
300 - 400	19 - 25 kW		P.T.O.							225	9	14 x 17	
<b>BEDOGNI</b>													
<b>TRACTOR</b>													
Colibri			Motocultivatore					<b>3019</b>		110 R	8	12 x 15	
GEO 4RM			Trattore - Tractor					<b>1150</b>		184 R	10	18 x 22	
OLYMPIA			Motofalciatrice					<b>1463</b>		178 R	10	18 x 23	
<b>BELARUS</b>													
<b>80</b>													
80X	kW 60							<b>4817</b>		321 D	12	30 x 35	7+7
<b>90</b>													
90	kW 66	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
<b>92</b>													
92 - 92 P	kW 66 - 65	2 - 4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
<b>100</b>													
100X	kW 77		D-245					<b>4817</b>		321 D	12	30 x 35	7+7
<b>500</b>													
560	kW 48,5	2 WD		81 ->				<b>4817</b>		321 D	12	30 x 35	7+7
562	kW 48,5	4 WD		81 ->				<b>4817</b>		321 D	12	30 x 35	7+7
570	kW 46 - 48,5	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
572	kW 48 - 48,5	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
<b>800</b>													
800	kW 60	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
820 - 826	kW 60	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
860	HP 90	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
862	HP 90	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
892 - 892.2	kW 66	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
<b>900</b>													
900.3	HP 90	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
911	kW 66	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
912	kW 66	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
920	kW 74,6	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
920 - 920.2	kW 60	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
920.3 - 920.4	kW 62	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
920R	kW 60							<b>4817</b>		321 D	12	30 x 35	7+7
921.3 - 921.4	kW 70							<b>4817</b>		321 D	12	30 x 35	7+7
922.3 - 922.4 - 922.5	kW 70	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
923.3 - 923.4 - 923.5	kW 70	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
925.3	HP 90	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
950	kW 65	2 WD						<b>4817</b>		321 D	12	30 x 35	7+7
952 - 952.2	kW 65	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
952.3 - 952.4 - 952.5	kW 70	4 WD						<b>4817</b>		321 D	12	30 x 35	7+7
<b>1500</b>													
1523 - 1523 B	kW 114	4 WD						<b>4856</b>		327 D	12	30 x 35	6+6

1523.3	kW 116	4 WD						4856		327 D	12	30 x 35	6+6
1523.4 - 1523.5	kW 111	4 WD						4856		327 D	12	30 x 35	6+6
<b>EP</b>													
491	kW 65	4 WD						4817		321 D	12	30 x 35	7+7
<b>L</b>													
L82.2	kW 60	4 WD						4817		321 D	12	30 x 35	7+7
<b>MK</b>													
82 MK	kW 60							4817		321 D	12	30 x 35	7+7
<b>MTP</b>													
461.1	kW 60							4817		321 D	12	30 x 35	7+7
<b>MUP</b>													
351	kW 60							4817		321 D	12	30 x 35	7+7
<b>TTR</b>													
401M	kW 60	4 WD						4817		321 D	12	30 x 35	7+7
<b>TRACTOR</b>													
50-52								1126		328 R	12	30 x 35	
50-52								4326		325 D	12	30 x 35	6+6
50-52								1339		328 D	12	30 x 35	
MTZ 50 - 52 - 65 - 70 - 80 - 82								3614		302 R	12	30 x 35	
UMZ		6M						3915		316 R	10	31 x 38	
Tractor								4097		340 D	12	30 x 35	
Tractor								4327		340 D	12	30 x 35	6+6
<b>BRAKE DISC - DISCO FRENO</b>													
MTZ 50 - 52 - 65 - 70 - 80 - 82								3613		178 B	16	44 x 50	
Tractor								3581		190 B	16	56 x 68	
Tractor								4325		200 B	16	44 x 50	
<b>BENASSI</b>													
<b>CULTIVATOR</b>													
Motozappatrice RL 95								3019		110 R	8	12 x 15	
<b>BENATI</b>													
<b>EXCAVATOR</b>													
BEN Super 50 - 55/1	Perkins 3.152				67 ->			8331	3640	280 R	10	29 x 35	
BEN - FRA								4069		302 R	10	36 x 45	
PALA BEN								4068		310 R	10	29 x 35	9+9
PALA BEN Super 50								8331	2051	280 R	10	29 x 35	6+6
<b>BENEVELLI</b>													
<b>TRACTOR</b>													
Cambio								1064		155 R	10	16 x 19	
CB 360								1330		250 R	10	1 1/2	
CB 25 - CB 25/30								0812		184 R	10	18 x 22	
CB 40 - CB 40/35								1089		216 R	10	21 x 26	
<b>BENFORD</b>													
<b>DUMPER</b>													
3 Ton. Byron					75 ->			1176		250 R	10	29 x 35	
3 Ton. Euro Dumper								0402		216 D	10	18 x 22	
DB - DC 15 cwt.					70 ->			0870		200 R	10	21 x 26	
OA - OE - OB - OF - OY 30 cwt.					70 ->			0870		200 R	10	21 x 26	
OG - OM 35 cwt.					70 ->			0870		200 R	10	21 x 26	
OH 20 cwt. - OL 27 cwt.					70 ->			0870		200 R	10	21 x 26	
S - ST 22,5 cwt. - SB - SM 23 cwt.					70 ->			0870		200 R	10	21 x 26	
TA - TT 2 40 cwt.					70 ->			0870		200 R	10	21 x 26	
TS 15 - TS 25	Petters & Lister							0870		200 R	10	21 x 26	
TS 40 4WD	Petters & Lister							0989		228 R	10	21 x 26	
TT 2 - 2P	Petters				74 ->			0989		228 R	10	21 x 26	
TT 3 1/2 F	Ford				70 ->			1175		279 R	10	29 x 35	
TT 3" 1/2 Dumper Lister					70 ->			0789		302 R	10	29 x 35	
TT 3000 4WD								0803		250 R	10	29 x 35	
TT 3000 4WD								3442		280 R	10	29 x 35	12+12
<b>FORKLIFT</b>													
MA 2000	Lister ST3							0989		228 R	10	21 x 26	
<b>BERTOLINI</b>													
<b>TRACTOR</b>													
124 - 125 - 126		Motocoltivatore						3904		178 R	10	21 x 26	
300 Serie		Motocoltivatore						3656		80 R	12	17 x 20	
305 - 307		Motocoltivatore						3019		110 R	8	12 x 15	
310 - 310S - 310 T		Motocoltivatore						8006	3609	160 R	13	19 x 22	
310 - 310S - 310 T		Trattorino						8006	3611	160 R	20	20 x 23	

315		Motocoltivatore					0050		140 R	20	15 x 17,5	
320		Motocoltivatore					3610		181 R	13	19 x 22	
324		Cultivator					3609		160 R	13	19 x 22	
330		Trattorino			Y709	8701	3610	7707	181 R	13	19 x 22	
345		Motocoltivatore					0050		140 R	20	15 x 17,5	
421 - 424 - 428 - 431 - 432							0977		181 R	20	20 x 23	
440							1141		144 R	10	21 x 26	
450	Diesel 3 Cyl.						0977		181 R	20	20 x 23	
510		Trattorino					3609		160 R	13	19 x 22	
510		Trattorino					3611		160 R	20	20 x 23	
530		Trattorino					3612		216 R	13	19 x 23	
<b>B</b>												
B 310 - 430 - BRF 58							1141		144 R	10	21 x 26	
BM 10 - 310 - 324		Motocoltivatore - Motocoltivato	1° Serie				1028		155 R	10	18 x 22	
BM 12		Motocoltivatore			Y705	8701	0812	7707	184 R	10	18 x 22	
<b>T</b>												
T/412		Trattore - Tractor					0812		184 R	10	18 x 22	
<b>BERZOINI</b>												
<b>FORKLIFT</b>												
BVS 15	1° Serie	Forklift Truck					8343	0948	250 R	10	21 x 26	
BVS 15	2° Serie	Forklift Truck					8331	1331	280 R	10	29 x 35	
BWS 10		Forklift Truck			Y715	8702	0925	7707	216 R	10	18 x 22	
BWS 20	1° Serie	Forklift Truck					0948		250 R	10	21 x 26	
BWS 20 - 25 - 35 - 40	2° Serie	Forklift Truck					1331		280 R	10	29 x 35	
<b>BKS ( YALE )</b>												
<b>VDP</b>												
30 - 40							0774		250 R	10	1 ¼	
40							0773		280 R	10	1 ¼	
<b>BLAW - KNOX</b>												
<b>AGRICULTURAL</b>												
BK - FIHY Excavator				58			1058		352 R	10	31 x 38	
LC Grader	Dorman 3LB						1058		352 R	10	31 x 38	
LG 123				60 -> 62			1058		352 R	10	31 x 38	
Motomixer 1.5 M3				60 ->			0998		279 R	10	29 x 35	
Motomixer 2cv				57			0249		232 D	10	26 x 32	
PF 20 Paver Finisher	Perkins 3.152 D.			68			0798		302 R	10	29 x 35	
PM 42 Sweeper				71 ->			0085		160 R	10	18 x 22	
<b>BMC SANAYI VE TICARET</b>												
<b>TRACTOR</b>												
1800 Tractor				52 -> 87			0989		228 R	10	21 x 26	
<b>BMW</b>												
<b>CULTIVATOR</b>												
Motozappa							3019		110 R	8	12 x 15	
<b>BODINI</b>												
<b>AGRICULTURAL</b>												
Falcia Carica Foraggi 200							0880		187 R	6	18 x 22	
Motoagricola "Grillo"							0155		155 R	6	14 x 17	
<b>BONSER</b>												
<b>FORKLIFT</b>												
26 L3 - 26 L49							3015		350 R	10	36 x 45	4+4
4 T - 90 D - 100 D		Carrelli Elevatori					4110		250 R	10	36 x 45	
LS 2500 K		Forklift Truck		65			3015		350 R	10	36 x 45	4+4
LS 55		Forklift Truck					4110		250 R	10	36 x 45	
<b>BRAUD &amp; FAUCHEUX</b>												
<b>TRACTOR</b>												
Manitou 25/25				76 ->			3594		280 D	10	23 x 29	
<b>BRAY</b>												
<b>BL RANGE</b>												
BL Range Loader DL 400	Fordson						1060		325 R	10	29 x 35	
<b>BRAY FOUR RANGE</b>												
10/60 Tractor BMC							0850		279 R	10	29 x 35	
Bray Four 4/65 Tractor	2.8 - 3.8 Diesel			67 ->			1456		325 R	10	29 x 35	10+10
Nuffield 10/42 & 10/60 Tractor			P.T.O.	64 ->			0859		280 R	10	36 x 45	
Nuffield 10/42 & 10/60 Tractor			Main Disc	64 ->			1011		280 R	10	23 x 29	
<b>BREMACH</b>												

<b>AGRICULTURAL</b>												
Transporter - Motocarro						<b>Y711</b>	<b>8702</b>	<b>0402</b>	<b>7707</b>	216 D	10	18 x 22
Transporter GR 35								<b>0532</b>		241 D	10	23 x 29
<b>BRISTOL AGRICULTURAL</b>												
<b>TRACTOR</b>												
Crawler Tractor	Perkins P3/144			65 ->				<b>0910</b>		250 R	10	26 x 32
Crawler Tractor Taurus MK I e II				65 ->				<b>0997</b>		279 R	10	29 x 35
Crawler Tractor 22				54 -> 60				<b>0249</b>		232 D	10	26 x 32
Tracklayer	Perkins P3/144			64				<b>0801</b>		280 R	10	31 x 38
<b>BRISTOW</b>												
<b>AGRICULTURAL</b>												
Industrial	Lister			67 ->				<b>0870</b>		200 R	10	21 x 26
<b>BRITISH CRANE &amp; EXCAVATOR</b>												
<b>EXCAVATOR</b>												
Challenger				64				<b>0805</b>		325 R	10	29 x 35
Coles Speedcrane Mk. IV				70 ->				<b>1456</b>		325 R	10	29 x 35
Neal Unit Mobile Machines Nu 1621S - 1720S				65 ->				<b>0475</b>		352 D	10	31 x 38
Victor				64				<b>0805</b>		325 R	10	29 x 35
<b>BRITISH CRANE &amp; HOIST</b>												
<b>CRANE</b>												
Iron Fairy Crane - Gru				70 ->				<b>0805</b>		325 R	10	29 x 35
Lewin Mechanical		Orderly						<b>1179</b>		232 D	10	23 x 29
Lewin Mechanical		Road Sweeper		57 -> 60				<b>0249</b>		232 D	10	26 x 32
<b>BRITISH JEFFREY DIAMOND</b>												
<b>GRADER</b>												
Wake Field 603 - Road Grader	Perkins 4.270			64 ->				<b>1109</b>		302 R	10	31 x 38
Wake Field 613 - Road Grader	Perkins 4.236-GS100			68 ->				<b>1109</b>		302 R	10	31 x 38
<b>BUBBA ARTEMIO</b>												
<b>AGRICULTURAL</b>												
Falcia caricatrice erba semovente								<b>0209</b>		216 R	10	18 x 22
Mietitrebbia		Combine Harvester						<b>0308</b>		250 R	10	29 x 35
<b>BUBBA</b>												
<b>TRACTOR</b>												
Farm Tractor	Perkins P4			58				<b>0798</b>		302 R	10	29 x 35
<b>BUBBA ULISSE</b>												
<b>COMBINE HARVESTER</b>												
Mietitrebbia								<b>0308</b>		250 R	10	29 x 35
<b>BUKH</b>												
<b>TRACTOR</b>												
Agricultural Tractor			Main Disc	60				<b>1011</b>		280 R	10	23 x 29
Agricultural Tractor	2 e 3 Cyl.		P.T.O.	60				<b>0859</b>		280 R	10	36 x 45
Agricultural Tractor D 302			P.T.O.	66				<b>0859</b>		280 R	10	36 x 45
Agricultural Tractor D 302			Main Disc	66				<b>1011</b>		280 R	10	23 x 29
Tractor 403 - 404			Main Disc	64				<b>1011</b>		280 R	10	23 x 29
Tractor 403 - 404			P.T.O.	64				<b>0859</b>		280 R	10	36 x 45
<b>BUMAR</b>												
<b>FORKLIFT</b>												
Carrello elevatore								<b>4453</b>		225 D	10	29 x 35
<b>BUSCH</b>												
<b>AGRICULTURAL</b>												
BS 1201								<b>0863</b>		181 R	10	23 x 29
BS 1501								<b>0822</b>		200 R	10	23 x 29
DFG 1505 - 2005 - 2505								<b>0828</b>		225 R	10	23 x 29
DS 1202								<b>0863</b>		181 R	10	23 x 29
DS 1502								<b>0822</b>		200 R	10	23 x 29
<b>CAB</b>												
<b>CULTIVATOR</b>												
Motocoltivatore "Ringo" e "Ranger"								<b>3970</b>		160 R	10	18 x 23
Motocoltivatore L5								<b>0824</b>		181 R	10	18 x 23
Motocoltivatore M10			1° Serie					<b>4033</b>		140 R	10	21 x 25,5
Motocoltivatore M10			2° Serie					<b>1052</b>		140 R	10	16 x 21
Motocoltivatore M12								<b>1094</b>		160 R	10	21 x 25,5
<b>CALOR EQUIPMENT</b>												
<b>TRACTOR</b>												

Calor Ranger B.M.C.	1098 cc.			73 ->			<b>0161</b>		181 R	32	49 x 53	
<b>CARRARO Spa</b>												
<b>50 - 50 F</b>												
50 - 50 F	F3L912 - 38 kW		Main Disc				<b>4216</b>		280 D	12	34 x 40	
50 - 50 F	F3L912 - 38 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
<b>60 - 60 F - 60 V</b>												
60 - 60 F - 60 V	F3L913 - 44 kW		Main Disc				<b>4216</b>		280 D	12	34 x 40	
60 - 60 F - 60 V	F3L913 - 44 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
<b>70 - 70 F - 70 V</b>												
70 - 70 F - 70 V	F4L912 - 51 kW		Main Disc				<b>4216</b>		280 D	12	34 x 40	
70 - 70 F - 70 V	F4L912 - 51 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
<b>80 - 80 F - 80 V</b>												
80 - 80 F - 80 V	F4L913 - 76 kW		Main Disc				<b>4216</b>		280 D	12	34 x 40	
80 - 80 F - 80 V	F4L913 - 76 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
<b>BRAKE DISC - Disco Freno</b>												
48 - 58 - 520 - 620 - 720 - 820 - 6000			Brake Disc				<b>4209</b>		152 B	27	66 x 72	
68 - 78 - 88			Brake Disc				<b>3409</b>		178 B	23	44 x 48	
820 - 920			Brake Disc				<b>4061</b>		178 B	20	50 x 55	
<b>CASE IH</b>												
<b>AVJ</b>												
55 - 60 - 70			Main Disc	01 ->			<b>4054</b>		280 R	14	35 x 40	
55 - 60 - 70			P.T.O.	01 ->			<b>4095</b>		280 R	10	22 x 25	
55 - 60 - 70			Optional - Main Disc	01 ->			<b>4226</b>		280 D	14	35 x 40	
<b>B - Serie</b>												
250		with Rockford clutch					<b>4423</b>		302 D	10	1 ½	<b>6+6</b>
250							<b>4098</b>		280 D	10	1 ½	<b>6+6</b>
250			Optional				<b>4098</b>		280 D	10	1 ½	<b>6+6</b>
250			Optional				<b>4102</b>		280 D	10	1 ½	<b>8+8</b>
250			Optional				<b>4167</b>		276 D	10	23 x 29	
250			Optional				<b>2807</b>		280 D	10	1 ½	
250			Optional				<b>4104</b>		280 D	10	1 ½	<b>4+4</b>
275												
275 - 276			P.T.O.				<b>0953</b>		230 R	10	1 ½	
275 - 276			Main Disc					<b>P007</b>	280	10	1 ½	
275 - 276			P.T.O.				<b>0953</b>		230 R	10	1 ½	
275 - 276			Main Disc				<b>4167</b>	<b>P007</b>	280 D	10	1 ½	
276							<b>3935</b>		280 D	10	1 ½	<b>5+5</b>
414									280	10	1 ½	
414			P.T.O.				<b>0953</b>		228 R	10	1 ½	
414			Main Disc					<b>P007</b>	280	10	1 ½	
414			Optional - P.T.O.				<b>0953</b>		228 R	10	1 ½	
414			Optional - Main Disc				<b>4167</b>		280 D	10	1 ½	
<b>C - Serie</b>												
42 - 48			P.T.O.				<b>4270</b>		280 D	24	45 x 50	<b>6+6</b>
42 - 48			Main Disc					<b>7741</b>	290	15	25 x 28	
50				98 ->			<b>4497</b>		310 D	10	1 ½	<b>5+5</b>
55			P.T.O.	92 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
55			Main Disc	92 ->				<b>7741</b>	290	15	25 x 28	
60				98 ->			<b>4497</b>		310 D	10	1 ½	<b>5+5</b>
64 - 70	3 Cyl.		P.T.O.	92 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
64 - 70	3 Cyl.		Main Disc	92 ->				<b>7741</b>	290	15	25 x 28	
70	4 Cyl.			98 ->			<b>4497</b>		310 D	10	1 ½	<b>5+5</b>
80 - 90 - 100				98 ->			<b>4499</b>		310 D	10	1 ½	<b>7+7</b>
<b>CS - Serie</b>												
48			P.T.O.	97 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
48			Main Disc	97 ->				<b>7741</b>	290	15	25 x 28	
52			P.T.O.	01 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
52			Main Disc	01 ->				<b>7741</b>	290	15	25 x 28	<b>5+5</b>
58			P.T.O.	97 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
58			Main Disc	97 ->				<b>7741</b>	290	15	25 x 28	
63			P.T.O.	01 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
63			Main Disc	01 ->				<b>7741</b>	290	15	25 x 28	<b>5+5</b>
68 - 75			P.T.O.	97 ->			<b>4270</b>	<b>7745</b>	280 D	24	45 x 50	<b>6+6</b>
68 - 75			Main Disc	97 ->			<b>4353</b>	<b>7741</b>	290 D	15	25 x 28	
78 - 86 - 94			P.T.O.	96 ->			<b>4354</b>	<b>7745</b>	310 R	24	45 x 50	<b>6+6</b>
78 - 86 - 94			Main Disc	96 ->			<b>4309</b>	<b>7741</b>	327 D	17	28 x 32	<b>5+5</b>
78 - 86 - 94			P.T.O.	96 ->					310	24	45 x 50	
78 - 86 - 94			Main Disc	96 ->			<b>4487</b>		330 D	17	28 x 32	
<b>CX - Serie</b>												

50 - 60 - 70				98 ->			4497		310 D	10	1%	5+5		
80 - 90 - 100				98 ->			4499		310 D	10	1%	7+7		
<b>DED - Serie</b>														
DED				-> 56			8705	4312	225 R	10	1%			
<b>DLD - Serie</b>														
DLD				-> 56			1232		200 R	10	1%			
<b>D - Serie</b>														
212F - 214S - 217F - 219S				56 ->			8720	1232	200 R	10	1%			
320				56 ->			8705	4312	225 R	10	1%			
320S - 322 - 324S - 326				56 ->			8705	4125	225 D	10	1%			
430S				56 ->			1088		250 D	10	1%			
<b>DU - Serie</b>														
SE 66							Y718	8720	1232	7753	200 R	10	1%	
SE 66D							Y718	8720	1232	7753	200 R	10	1%	
SE 74							Y718	8720	1232	7753	200 R	10	1%	
SE 99D								8705	4312	7753	225 R	10	1%	
SE 132D														
<b>MAXIMA</b>														
JX 55				02 ->										
JX 60				04 ->										
JX 65				02 ->										
JX 70				04 ->										
JX 70U				02 ->				4663		300	16	40 x 45		
JX 70U						Torsion Dumper				116 C	10	22 x 25		
JX 70U				02 ->		Main Disc		4663		300	16	40 x 45		
JX 70U				02 ->		P.T.O.		4334		310 R	10	22 x 25		
JX 70U				02 ->		Optional - Main Disc		4332		310 R	16	40 x 45		6+6
JX 70U				02 ->		P.T.O.		4334		310 R	10	22 x 25		
JX 70U				02 ->		Powershift	Torsion Dumper	4669		263 C	14	35 x 40		
JX 75				02 ->										
JX 80				04 ->										
JX 80U				02 ->				4332		310 R	16	40 x 45		6+6
JX 80U						Torsion Dumper				116 C	10	22 x 25		
JX 80U						Main Disc		4332		310 R	16	40 x 45		6+6
JX 80U								4334		310 R	10	22 x 25		
JX 80U				02 ->		Powershift	Torsion Dumper	4669		263 C	14	35 x 40		
JX 85				02 ->										
JX 90				04 ->										
JX 90U				02 ->				4332		310 R	16	40 x 45		6+6
JX 90U						Torsion Dumper				116 C	10	22 x 25		
JX 90U						Main Disc		4332		310 R	16	40 x 45		6+6
JX 90U								4334		310 R	10	22 x 25		
JX 90U				02 ->		Powershift	Torsion Dumper	4669		263 C	14	35 x 40		
JX 95														
JX 95														
JX 100U				02 ->				4332		310 R	16	40 x 45		6+6
JX 100U						Torsion Dumper				116 C	10	22 x 25		
JX 100U				02 ->		Torsion Dumper		4669		263 C	14	35 x 40		
JX 1060C				03 ->				4545		280 R	10	22 x 25		3+3
JX 1060C				03 ->		Optional		4333	P006	280 R	10	22 x 25		4+4
JX 1060C				03 ->		Main Disc				280	14	35 x 40		4+4
JX 1060C				03 ->		Main Disc		4545		280 R	10	22 x 25		3+3
JX 1060C				03 ->		Optional - P.T.O.		4333	P006	280 R	10	22 x 25		4+4
JX 1060V				04 ->				4545		280 R	10	22 x 25		3+3
JX 1060V				04 ->		Optional		4333	P006	280 R	10	22 x 25		4+4
JX 1060V				04 ->		Main Disc				280	14	35 x 40		4+4
JX 1060V				04 ->		P.T.O.		4545		280 R	10	22 x 25		3+3
JX 1060V				04 ->		Optional - P.T.O.		4333		280 R	10	22 x 25		4+4
JX 1070C - 1070N				03 ->				4545		280 R	10	22 x 25		3+3
JX 1070C - 1070N				03 ->		Optional		4333	P006	280 R	10	22 x 25		4+4
JX 1070C				03 ->		Main Disc				280	14	35 x 40		5+5
JX 1070C				03 ->		P.T.O.		4333		280 R	10	22 x 25		4+4
JX 1070C				03 ->		Optional - P.T.O.		4545	P006	280 R	10	22 x 25		3+3
JX 1070N				04 ->		Main Disc				280	14	35 x 40		4+4
JX 1070N				04 ->		P.T.O.		4545		280 R	10	22 x 25		3+3
JX 1070N				04 ->		Optional - P.T.O.		4333		280 R	10	22 x 25		4+4
JX 1070U				04 ->				4332		310 R	16	40 x 45		6+6
JX 1070U						Torsion Dumper				136 C	10	22 x 25		
JX 1070U				04 ->		Powershift	Torsion Dumper	4669		263 C	14	35 x 40		
JX 1070U				04 ->		Main Disc		4332		310 R	16	40 x 45		6+6

JX 1070U			P.T.O.	04 ->			4334		310 R	10	22 x 25	
JX 1070V - 1075N - 1075V			Main Disc	04 ->					280	14	35 x 40	4+4
JX 1070V - 1075N - 1075V			P.T.O.	04 ->			4545		280 R	10	22 x 25	3+3
JX 1070V - 1075C - 1075N - 1075V				04 ->			4545		280 R	10	22 x 25	3+3
JX 1070V - 1075C - 1075N - 1075V			Optional	04 ->			4333	P006	280 R	10	22 x 25	4+4
JX 1075C			Main Disc	03 ->					280	14	35 x 40	5+5
JX 1075C			P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3
JX 1075C			Optional - P.T.O.	03 ->			4333		280 R	10	22 x 25	4+4
JX 1080U - 1090U				04 ->			4332		310 R	16	40 x 45	6+6
JX 1080U - 1090U			Torsion Dumper						136 C	10	22 x 25	
JX 1080U - 1090U		Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
JX 1080U - 1090U			Main Disc	04 ->			4332		310 R	16	40 x 45	6+6
JX 1080U - 1090U			P.T.O.	04 ->			4334		310 R	10	22 x 25	
JX 1095N - 1095V				04 ->			4545		280 R	10	22 x 25	3+3
JX 1095N - 1095V			Optional	04 ->			4333	P006	280 R	10	22 x 25	4+4
JX 1095N - 1095V			Main Disc	04 ->			4070		280 D	14	35 x 40	5+5
JX 1095N - 1095V			P.T.O.	04 ->			4333		280 R	10	22 x 25	4+4
JX 1100U				04 ->			4332		310 R	16	40 x 45	6+6
JX 1100U			Torsion Dumper						136 C	10	22 x 25	
JX 1100U		Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
<b>MAXXUM</b>												
MX 80C - 90C - 100C			Torsion Dumper	98 ->					354 C	13	38,3 x 45,5	
MX 100 - 110 - 120 - 135 - 150 - 170			Torsion Dumper	97 ->					354 C			
MXM 120 - 130				02 ->			4509		330 D	18	45 x 50	5+5
MXM 120 - 130		Full powershift	Torsion Dumper	02 ->					348 C	14	35 x 40	
MXM 120 - 130		Semi powershift	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 135		Chass. 304203 ->	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 140				02 ->			4509		330 D	18	45 x 50	5+5
MXM 140 - 150		Full powershift	Torsion Dumper	02 ->					348 C	14	35 x 40	
MXM 140		Semi powershift	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 150		Chass. 304203 ->	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 155		Full powershift	Torsion Dumper	02 ->					348 C	14	35 x 40	
MXM 155		Semi powershift	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 165		Chass. 304203 ->	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 175			Torsion Dumper	02 ->					348 C	14	35 x 40	
MXM 180		Chass. 304203 ->	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
MXM 190			Torsion Dumper	02 ->					348 C	14	35 x 40	
MXU 100		Full powershift	Torsion Dumper	03 ->			4666		262 C	16	31 x 35	
MXU 100 - 110		Semi powershift	Torsion Dumper	03 ->					348 C	16	31 x 35	
MXU 115				03 ->			4620		350 D	16	40 x 45	6+6
MXU 115		Full powershift	Torsion Dumper	03 ->			4666		262 C	16	31 x 35	
MXU 115		Semi powershift	Torsion Dumper	03 ->					348 C	16	31 x 35	
MXU 125 - 135			Torsion Dumper	03 ->					348 C	16	31 x 35	
<b>MAXXUM PLUS / PRO</b>												
5120 - 5130 - 5140 - 5150							4709		276 D	24	36,5 x 41	
5120 - 5130 - 5140		Sychromesh							276	21	31,7 x 36,2	
<b>PJN Serie</b>												
55 - 65 - 75			Main Disc	02 ->			4216		280 D	12	30 x 40	
55 - 65 - 75			P.T.O.	02 ->			4461		280 R	13	18,7 x 22,2	
<b>PJV Serie</b>												
55 - 65 - 75			Main Disc	02 ->			4216		280 D	12	30 x 40	
55 - 65 - 75			P.T.O.	02 ->			4461		280 R	13	18,7 x 22,2	
<b>QUANTUM</b>												
65 C - 75 C - 85 F - 85 N - 85 V				08 ->			4333		280 R	10	22 x 25	4+4
65 V - 75 F - 75 N - 75 V				08 ->			4333		280 R	10	22 x 25	4+4
85 C - 95 F - 95 N - 95 V				07 ->			4333		280 R	10	22 x 25	4+4
95 C				08 ->			4333		280 R	10	22 x 25	4+4
<b>VJ Serie</b>												
60 - 70			Main Disc	01 ->			4054		280 R	14	35 x 40	
60 - 70			P.T.O.	01 ->			4095		280 R	10	22 x 25	
60 - 70			Optional - Main Disc	01 ->			4226		280 D	14	35 x 40	
80			Main Disc	01 ->			4070		280 D	14	35 x 40	5+5
80			P.T.O.	01 ->			4095		280 R	10	22 x 25	
80			Optional - Main Disc	01 ->		8706	3462		280 D	14	35 x 40	
<b>200 Serie</b>												
206							4098		280 D	10	1 ½	6+6
206			Optional				4098		280 D	10	1 ½	6+6
206			Optional				4102		280 D	10	1 ½	8+8
206			Optional				4167		276 D	10	23 x 29	
206			Optional				2807		280 D	10	1 ½	

206			Optional				4104		280 D	10	1 ½	4+4
238									280	10	1 ½	
238			Optional					P007	280	10	1 ½	
238A			P.T.O.				0953		228 R	10	1 ½	
238A			Main Disc					P007	280	10	1 ½	
238A			Optional						280	10	1 ½	
238A			Optional - P.T.O.				0953		228 R	10	1 ½	
238A			Optional - Main Disc				1275		280 D	10	1 ½	
238A			Optional - Main Disc				4167		280 D	10	1 ½	
238B							4098		280 D	10	1 ½	6+6
238B			Optional				4098		280 D	10	1 ½	6+6
238B			Optional				4102		280 D	10	1 ½	8+8
238B			Optional				4167		276 D	10	23 x 29	
238B			Optional				2807		280 D	10	1 ½	
238B			Optional				4104		280 D	10	1 ½	4+4
248							4098		280 D	10	1 ½	6+6
248			Optional				4098		280 D	10	1 ½	6+6
248			Optional				4102		280 D	10	1 ½	8+8
248			Optional				4167		276 D	10	23 x 29	
248			Optional				2807		280 D	10	1 ½	
248			Optional				4104		280 D	10	1 ½	4+4
250B												
250B			P.T.O.				0953		228 R	10	1 ½	
250B			Main Disc					P007	280	10	1 ½	
250B			Optional						280	10	1 ½	
250B			Optional - P.T.O.				0953		228 R	10	1 ½	
250B			Optional - Main Disc				1275		280 D	10	1 ½	
250B			Optional				4167		280 D	10	1 ½	
258 - 268 - 268B							4098		280 D	10	1 ½	6+6
258 - 268 - 268B			Optional				4098		280 D	10	1 ½	6+6
259 - 268 - 268B			Optional				4102		280 D	10	1 ½	8+8
260 - 268 - 268B			Optional				4167		276 D	10	23 x 29	
261 - 268 - 268B			Optional				2807		280 D	10	1 ½	
262 - 268 - 268B			Optional				2807		280 D	10	1 ½	
263 - 268 - 268B			Optional				4104		280 D	10	1 ½	4+4
263 - 268 - 268B		with Rockford clutch					4423		302 D	10	1 ½	6+6
275			P.T.O.				0953		228 R	10	1 ½	
275								P007	280	10	1 ½	
275			Optional						280	10	1 ½	
275			Optional - P.T.O.				0953		228 R	10	1 ½	
275			Optional				1275		280 D	10	1 ½	
275			Optional				4167		280 D	10	1 ½	
276												
276							3935		280 D	10	1 ½	5+5
276			P.T.O.				0953	P007	228 R	10	1 ½	
276									280	10	1 ½	
276			Optional						280	10	1 ½	
276			Optional - P.T.O.				0953		228 R	10	1 ½	
276			Optional				1275		280 D	10	1 ½	
276			Optional				4167		280 D	10	1 ½	
278 - 278L							4098		280 D	10	1 ½	6+6
278 - 278L			Optional				4098		280 D	10	1 ½	6+6
279 - 278L			Optional				4102		280 D	10	1 ½	8+8
280 - 278L			Optional				4167		276 D	10	23 x 29	
281 - 278L			Optional				2807		280 D	10	1 ½	
282 - 278L			Optional				4104		280 D	10	1 ½	4+4
282 - 278L		with Rockford clutch					4423		302 D	10	1 ½	6+6
284L							4098		280 D	10	1 ½	6+6
284L			Optional				4098		280 D	10	1 ½	6+6
284L			Optional				4102		280 D	10	1 ½	8+8
284L			Optional				4167		276 D	10	23 x 29	
284L			Optional				2807		280 D	10	1 ½	
284L			Optional				4104		280 D	10	1 ½	4+4
284L - 288 - 288L		with Rockford clutch					4423		302 D	10	1 ½	6+6
<b>300 Serie</b>												
322							8705	4125	225 D	10	1 ½	
323							8705	4124	225 D	13	21 x 25	
323								3600	250 D	13	22 x 25	
323			P.T.O.					3874	228 R	25	41 x 45	
323			Main Disc					3750	250 D	13	22 x 25	

326							8705	4125		225 D	10	1 ¼	
353							8705	4124		225 D	13	21 x 25	
353								3600		250 D	13	22 x 25	
353								3874		228 R	25	41 x 45	
353								3750		250 D	13	22 x 25	
353D		Industrial					8705	4124		225 D	13	21 x 25	
354								0953		228 R	10	1 ¼	
354									P007	280	10	1 ¼	
354										280	10	1 ¼	
354								0953		228 R	10	1 ¼	
354								1275		280 D	10	1 ¼	
354								4167		280 D	10	1 ¼	
374						76 ->				280	10	1 ¼	
374						Optional	76 ->			280	10	1 ¼	
374						P.T.O.	76 ->	0953		228 R	10	1 ¼	
374						Main Disc	76 ->		P007	280	10	1 ¼	
374						Optional - Main Disc	76 ->			280	10	1 ¼	
374						Optional - P.T.O.	76 ->	0953		228 R	10	1 ¼	
374						Optional - Main Disc	76 ->	1275		280 D	10	1 ¼	
374						Optional - Main Disc	76 ->	4167		280 D	10	1 ¼	
383		Industrial					8705	4124		225 D	13	21 x 25	
383		Industrial						3600		250 D	13	22 x 25	
383						P.T.O.		3874		228 R	25	41 x 45	
383						Main Disc		3750		250 D	13	22 x 25	
383D		Industrial					8705	4124		225 D	13	21 x 25	
384						75 ->		3935		280 D	10	1 ¼	5+5
384										280	10	1 ¼	
384						Optional				280	10	1 ¼	
384						P.T.O.		0953		228 R	10	1 ¼	
384						Main Disc			P007	280	10	1 ¼	
384						Optional - Main Disc				280	10	1 ¼	
384						Optional - P.T.O.		0953		228 R	10	1 ¼	
384						Optional - Main Disc		1275		280 D	10	1 ¼	
384						Optional - Main Disc		4167		280 D	10	1 ¼	
385 - 395		with Rockford clutch				90 ->		4423		302 D	10	1 ¼	6+6
385 - 395						90 ->		4098		280 D	10	1 ¼	6+6
385 - 395						Optional	90 ->	4098		280 D	10	1 ¼	6+6
385 - 395						Optional	90 ->	4102		280 D	10	1 ¼	8+8
385 - 395						Optional	90 ->	4167		250 D	10	23 x 29	
385 - 395						Optional	90 ->	2807		280 D	10	1 ¼	
385 - 395						Optional	90 ->	4104		280 D	10	1 ¼	4+4
<b>400 Serie</b>													
423						P.T.O.			3874		228 R	25	41 x 45
423						Main Disc			3750		250 D	13	22 x 25
423D		Industrial					8705	4124		225 D	13	21 x 25	
424						P.T.O.	64 ->		0953		228 R	10	1 ¼
424						Main Disc	64 ->			P007	280	10	1 ¼
424						Optional - Main Disc	64 ->			280	10	1 ¼	
424						Optional - P.T.O.	64 ->		0953		228 R	10	1 ¼
424						Optional - Main Disc	64 ->		1275		280 D	10	1 ¼
424						Optional - Main Disc	64 ->		4167		280 D	10	1 ¼
430						60 ->			1088		250 D	10	1 ¼
430B - 430N							8705	0828		225 R	10	23 x 29	
432						56 ->			1088		250 D	10	1 ¼
433						73 ->			3600		250 D	13	22 x 25
433						P.T.O.	73 ->		3874		228 R	25	41 x 45
433						Main Disc	73 ->		3750		250 D	13	22 x 25
434						66 ->			3935		280 D	10	1 ¼
434						66 ->				280	10	1 ¼	5+5
434						Optional	66 ->			280	10	1 ¼	
434						P.T.O.	66 ->		0953		228 R	10	1 ¼
434						Main Disc	66 ->			P007	280	10	1 ¼
434						Optional - Main Disc	66 ->			280	10	1 ¼	
434						Optional - P.T.O.	66 ->		0953		228 R	10	1 ¼
434						Optional - Main Disc	66 ->		1275		280 D	10	1 ¼
434						Optional - Main Disc	66 ->		4167		280 D	10	1 ¼
436 - 439 - 440									1088		250 D	10	1 ¼
436 - 439 - 440						P.T.O.			3874		280 R	25	41 x 45
436 - 439 - 440						Main Disc			3750		250 D	13	22 x 25
444						67 ->			3935		280 D	10	1 ¼

444				67 ->					280	10	1 ½	
444			Optional	67 ->					280	10	1 ½	
444				67 ->			3594		280 D	10	1 ½	
444			P.T.O.	67 ->			0953		228 R	10	1 ½	
444			Main Disc	67 ->				P007	280	10	1 ½	
444			Optional - Main Disc	67 ->					280	10	1 ½	
444			Optional - P.T.O.	67 ->			0953		228 R	10	1 ½	
444			Optional - Main Disc	67 ->			1275		280 D	10	1 ½	
444			Optional - Main Disc	67 ->			4167		280 D	10	1 ½	
453 - 453D		Industrial		71 ->		8705	4124		225 D	13	21 x 25	
453			P.T.O.	71 ->			3874		280 R	25	41 x 45	
453			Main Disc	71 ->			3750		250 D	13	22 x 25	
454 - 464		with Rockford clutch		71 ->			4423		302 D	10	1 ½	6+6
454 - 464				71 ->			4098		280 D	10	1 ½	6+6
454 - 464			Optional - P.T.O.	71 ->			4098		280 D	10	1 ½	6+6
454 - 464			Optional	71 ->			4102		280 D	10	1 ½	8+8
454 - 464			Optional	71 ->			4167		276 D	10	23 x 29	
454 - 464			Optional	71 ->			2807		280 D	10	1 ½	
454 - 464			Optional	71 ->			4104		280 D	10	1 ½	4+4
474 - 475 - 484		with Rockford clutch		73 ->			4423		302 D	10	1 ½	6+6
474 - 475 - 484				73 ->			4098		280 D	10	1 ½	6+6
474 - 475 - 484			Optional	73 ->			4098		280 D	10	1 ½	6+6
474 - 475 - 484			Optional	73 ->			4102		280 D	10	1 ½	8+8
474 - 475 - 484			Optional	73 ->			4167		276 D	10	23 x 29	
474 - 475 - 484			Optional	73 ->			2807		280 D	10	1 ½	
474 - 475 - 484			Optional	73 ->			4104		280 D	10	1 ½	4+4
485 - 485L - 485XL		with Rockford clutch		81 ->			4423		302 D	10	1 ½	6+6
495 - 495L - 495XL		with Rockford clutch		90 ->			4423		302 D	10	1 ½	6+6
485 - 485L - 485XL				81 ->			4098		280 D	10	1 ½	6+6
485 - 485L - 485XL			Optional	81 ->			4098		280 D	10	1 ½	6+6
485 - 485L - 485XL			Optional	81 ->			4102		280 D	10	1 ½	8+8
485 - 485L - 485XL			Optional	81 ->			4167		276 D	10	23 x 29	
485 - 485L - 485XL			Optional	81 ->			2807		280 D	10	1 ½	
485 - 485L - 485XL			Optional	81 ->			4104		280 D	10	1 ½	4+4
495 - 495L - 495XL				90 ->			4098		280 D	10	1 ½	6+6
495 - 495L - 495XL			Optional	90 ->			4098		280 D	10	1 ½	6+6
495 - 495L - 495XL			Optional	90 ->			4102		280 D	10	1 ½	8+8
495 - 495L - 495XL			Optional	90 ->			4167		276 D	10	23 x 29	
495 - 495L - 495XL			Optional	90 ->			2807		280 D	10	1 ½	
495 - 495L - 495XL			Optional	90 ->			4104		280 D	10	1 ½	4+4
<b>500 Serie</b>												
523		Chass. -> 20469					1045		280 D	10	1 ½	
523		Chass. 20470 ->					4405		280 D	10	1 ½	
523			P.T.O.				4235		280 R	22	41 x 45	4+4
523			Main Disc				4435	7721	295 D	10	1 ½	5+5
523			Optional - Main Disc				4238		295 D	10	1 ½	
533				73 ->			3600		250 D	13	22 x 25	
533				73 ->			4021		280 D	13	22 x 25	
533			P.T.O.	73 ->			3874		228 R	25	41 x 45	
533			Main Disc	73 ->			3750		250 D	13	22 x 25	
533			Optional - P.T.O.	73 ->			3874		228 R	25	41 x 45	
533			Main Disc	73 ->			4114		290 D	13	22 x 25	
540			P.T.O.				3874		228 R	25	41 x 45	
540			Main Disc				3750		250 D	13	22 x 25	
540			Optional - P.T.O.				3874		228 R	25	41 x 45	
540			Main Disc				4114		290 D	13	22 x 25	
553		Chass. -> 20469					1045		280 D	10	1 ½	
553		Chass. 20470 ->					4405		280 D	10	1 ½	
553 - 554 - 564			P.T.O.				4235		280 R	22	41 x 45	4+4
553 - 554 - 564			Main Disc				4435	7721	295 D	10	1 ½	5+5
553 - 554 - 564			Optional - Main Disc				4238		295 D	10	1 ½	
574 - 584 - 585 - 585XL - 595		with Rockford clutch		71 ->			4423		302 D	10	1 ½	6+6
574 - 584 - 585 - 585XL - 595				71 ->			4098		280 D	10	1 ½	6+6
574 - 584 - 585 - 585XL - 595			Optional	71 ->			4098		280 D	10	1 ½	6+6
574 - 584 - 585 - 585XL - 595			Optional	71 ->			4102		280 D	10	1 ½	8+8
574 - 584 - 585 - 585XL - 595			Optional	71 ->			4167		276 D	10	23 x 29	
574 - 584 - 585 - 585XL - 595			Optional	71 ->			2807		280 D	10	1 ½	
574 - 584 - 585 - 585XL - 595			Optional	71 ->			4104		280 D	10	1 ½	4+4
<b>600 Serie</b>												
624		Chass. -> 20469					1045		280 D	10	1 ½	

624		Chass. 20470 ->				4405		280 D	10	1 ¼	
624			P.T.O.			4235		280 R	22	41 x 45	4+4
624			Main Disc			4435	7721	295 D	10	1 ¼	5+5
624			Optional - Main Disc			4238		295 D	10	1 ¼	
633 - 640			P.T.O.	75 ->		3874		228 R	25	41 x 45	
633 - 640			Main Disc	75 ->		4114		290 D	13	22 x 25	
633 - 640			Optional - P.T.O.	75 ->		3874		228 R	25	41 x 45	
633 - 640			Optional - Main Disc	75 ->		4236		290 D	13	21,5 x 25	6+6
644				74 ->		4405		280 D	10	1 ¼	
644			P.T.O.	74 ->		4235		280 R	22	41 x 45	4+4
644			Main Disc	74 ->		4435	7721	295 D	10	1 ¼	5+5
644			Optional - Main Disc	74 ->		4238		295 D	10	1 ¼	
654		Chass. -> 20469				1045		280 D	10	1 ¼	
654		Chass. 20470 ->				4405		280 D	10	1 ¼	
654			P.T.O.			4235		280 R	22	41 x 45	4+4
654			Main Disc			4435	7721	295 D	10	1 ¼	5+5
654			Optional - Main Disc			4238		295 D	10	1 ¼	
674 - 684 - 685 - 695		with Rockford clutch		73 ->		4423		302 D	10	1 ¼	6+6
674 - 684 - 685 - 695				73 ->		4098		280 D	10	1 ¼	6+6
674 - 684 - 685 - 695			Optional	73 ->		4098		280 D	10	1 ¼	6+6
674 - 684 - 685 - 695			Optional	73 ->		4102		280 D	10	1 ¼	8+8
674 - 684 - 685 - 695			Optional	73 ->		4167		276 D	10	23 x 29	
674 - 684 - 685 - 695			Optional	73 ->		2807		280 D	10	1 ¼	
674 - 684 - 685 - 695			Optional	73 ->		4104		280 D	10	1 ¼	4+4
<b>700 Serie</b>											
724		Chass. -> 20469		67 ->		1045		280 D	10	1 ¼	
724		Chass. 20470 ->		67 ->		4405		280 D	10	1 ¼	
724 XL/XLA			P.T.O.	67 ->		4235		280 R	22	41 x 45	4+4
724 XL/XLA			Main Disc	67 ->		4435	7721	295 D	10	1 ¼	5+5
724 XL/XLA			Optional - Main Disc	67 ->		4238		295 D	10	1 ¼	
733			P.T.O.	79 ->		3874		228 R	25	41 x 45	
733			Main Disc	79 ->		4114		290 D	13	22 x 25	
733			Optional - P.T.O.	79 ->		3874		228 R	25	41 x 45	
733			Optional - Main Disc	79 ->		4236		290 D	13	21,5 x 25	6+6
734 XL/XLA			P.T.O.			4235		280 R	22	41 x 45	4+4
734 XL/XLA			Main Disc			4435	7721	295 D	10	1 ¼	5+5
734 XL/XLA			Optional - Main Disc			4238		295 D	10	1 ¼	
740			P.T.O.			3874		228 R	25	41 x 45	
740			Main Disc			4114		290 D	13	22 x 25	
740			Optional - P.T.O.			3874		228 R	25	41 x 45	
740			Optional - Main Disc			4236		290 D	13	21,5 x 25	6+6
743 XL/XLA - 744 - 745 - 754			P.T.O.	74 ->		4235		280 R	22	41 x 45	4+4
743 XL/XLA - 744 - 745 - 754			Main Disc	74 ->		4435	7721	295 D	10	1 ¼	5+5
743 XL/XLA - 744 - 745 - 754			Optional - Main Disc	74 ->		4238		295 D	10	1 ¼	
770A - 775 - 780				65 ->		0911		250 R	10	1 ¼	
770A - 775 - 780			P.T.O.	65 ->		1008		250 R	10	1 ¼	
784 - 785 L / XL - 795 L / XL		with Rockford clutch		79 ->		4423		302 D	10	1 ¼	6+6
784 - 785 L / XL - 795 L / XL						4098		280 D	10	1 ¼	6+6
784 - 785 L / XL - 795 L / XL			Optional			4098		280 D	10	1 ¼	6+6
784 - 785 L / XL - 795 L / XL			Optional			4102		280 D	10	1 ¼	8+8
784 - 785 L / XL - 795 L / XL			Optional			4167		276 D	10	23 x 29	
784 - 785 L / XL - 795 L / XL			Optional			2807		280 D	10	1 ¼	
784 - 785 L / XL - 795 L / XL			Optional			4104		280 D	10	1 ¼	4+4
<b>800 Serie</b>											
824 S/XL/XLA			P.T.O.	72 ->		4235		280 R	22	41 x 45	4+4
824 S/XL/XLA			Main Disc	72 ->		4435	7721	295 D	10	1 ¼	5+5
824 S/XL/XLA			Optional - Main Disc	72 ->		4238		295 D	10	1 ¼	
833 A/E/H/V			P.T.O.	81 ->		3874		228 R	25	41 x 45	
833 A/E/H/V			Main Disc	81 ->		4114		290 D	13	22 x 25	
833 A/E/H/V			Optional - P.T.O.	81 ->		3874		228 R	25	41 x 45	
833 A/E/H/V			Optional - Main Disc	81 ->		4236		290 D	13	21,5 x 25	6+6
834 S/XL/XLA			P.T.O.			4235		280 R	22	41 x 45	4+4
834 S/XL/XLA			Main Disc			4435	7721	295 D	10	1 ¼	5+5
834 S/XL/XLA			Optional - Main Disc			4238		295 D	10	1 ¼	
840			P.T.O.			3874		228 R	25	41 x 45	
840			Main Disc			4114		290 D	13	22 x 25	
840			Optional - P.T.O.			3874		228 R	25	41 x 45	
840			Optional - Main Disc			4236		290 D	13	21,5 x 25	6+6
844 S/XL/XLA - 845 XL			P.T.O.	74 ->		4235		280 R	22	41 x 45	4+4
844 S/XL/XLA - 845 XL			Main Disc	74 ->		4435	7721	295 D	10	1 ¼	5+5

844 S/XL/XLA - 845 XL			Optional - Main Disc	74 ->			<b>4238</b>		295 D	10	1 ¼	
850 A/B/C/D				60 ->			<b>0911</b>		250 R	10	1 ¼	
850 A/B/C/D			P.T.O.	60 ->			<b>1008</b>		250 R	10	1 ¼	
856 /XL			P.T.O.	83 ->			<b>4239</b>	<b>7721</b>	310 R	22	41 x 45	<b>5+5</b>
856 /XL			Main Disc	83 ->			<b>4498</b>		310 D	10	1 ¼	<b>7+7</b>
856 /XL			Optional - Main Disc	83 ->			<b>4410</b>		310 R	10	1 ¼	
880 - 885				65 ->			<b>0911</b>		250 R	10	1 ¼	
880 - 885			P.T.O.	65 ->			<b>1008</b>		250 R	10	1 ¼	
884 - 885L/XL		with Rockford clutch		79 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
884 - 885L/XL				79 ->			<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
884 - 885L/XL			Optional	79 ->			<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
884 - 885L/XL			Optional	79 ->			<b>4102</b>		280 D	10	1 ¼	<b>8+8</b>
884 - 885L/XL			Optional	79 ->			<b>4167</b>		276 D	10	23 x 29	
884 - 885L/XL			Optional	79 ->			<b>2807</b>		280 D	10	1 ¼	
884 - 885L/XL			Optional	79 ->			<b>4104</b>		280 D	10	1 ¼	<b>4+4</b>
895 /XL		with Rockford clutch		90 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
<b>900 Serie</b>												
900							<b>3795</b>		280 R	10	1 ¼	
900			P.T.O.				<b>1008</b>		250 R	10	1 ¼	
900			Optional - P.T.O.				<b>1197</b>		280 R	10	1 ¼	
933 - 940			P.T.O.				<b>3874</b>		228 R	25	41 x 45	
933 - 940			Main Disc				<b>4114</b>		290 D	13	22 x 25	
933 - 940			Optional - P.T.O.				<b>3874</b>		228 R	25	41 x 45	
933 - 940			Optional - Main Disc				<b>4236</b>		290 D	13	21,5 x 25	<b>6+6</b>
946			Main Disc	71 ->			<b>4240</b>	<b>7721</b>	280 D	23	44 x 48	<b>6+6</b>
946			P.T.O.	71 ->			<b>4241</b>		280 R	16	27 x 30	
950				59 ->			<b>0911</b>		250 R	10	1 ¼	
950			P.T.O.	59 ->			<b>1008</b>		250 R	10	1 ¼	
955 / XL - 956 / XL			P.T.O.	75 ->			<b>4239</b>	<b>7721</b>	310 R	22	41 x 45	<b>5+5</b>
955 / XL - 956 / XL			Main Disc	75 ->			<b>4498</b>		310 D	10	1 ¼	<b>7+7</b>
955 / XL - 956 / XL			Optional - Main Disc	75 ->			<b>4410</b>		310 R	10	1 ¼	
985		with Rockford clutch					<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
985XL			P.T.O.				<b>4239</b>	<b>7721</b>	310 R	22	41 x 45	<b>5+5</b>
985XL			Main Disc				<b>4498</b>		310 D	10	1 ¼	<b>7+7</b>
990				65 ->			<b>3795</b>		280 R	10	1 ¼	
990			P.T.O.	65 ->			<b>1008</b>		250 R	10	1 ¼	
990			Optional - P.T.O.	65 ->			<b>1197</b>		280 R	10	1 ¼	
990A				61 ->			<b>0911</b>		250 R	10	1 ¼	
990A			P.T.O.	61 ->			<b>1008</b>		250 R	10	1 ¼	
995				71 ->			<b>3795</b>		280 R	10	1 ¼	
995			P.T.O.	71 ->			<b>1008</b>		250 R	10	1 ¼	
995			Optional - P.T.O.	71 ->			<b>1197</b>		280 R	10	1 ¼	
995 - 995L		with Rockford clutch		90 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
996			Main Disc	71 ->			<b>0859</b>		280 R	10	1 ¼	
996			P.T.O.	71 ->			<b>1197</b>		280 R	10	1 ¼	
<b>1000 Serie</b>												
1046			Main Disc	75 ->			<b>4240</b>	<b>7721</b>	280 D	23	44 x 48	<b>6+6</b>
1046			P.T.O.	75 ->			<b>4241</b>		280 R	16	27 x 30	
1055 - 1055XL - 1056 - 1056XL			P.T.O.	75 ->			<b>4239</b>	<b>7721</b>	310 R	22	41 x 45	<b>5+5</b>
1055 - 1055XL - 1056 - 1056XL			Main Disc	75 ->			<b>4498</b>		310 D	10	1 ¼	<b>7+7</b>
1055 - 1055XL - 1056 - 1056XL			Optional - Main Disc	75 ->			<b>4410</b>		310 R	10	1 ¼	
1190 - 1194				80 ->			<b>0911</b>		250 R	10	1 ¼	
1190 - 1194			P.T.O.	80 ->			<b>1008</b>		250 R	10	1 ¼	
1190 - 1194			Main Disc	80 ->			<b>3749</b>		301 R	10	1 ¼	
1190 - 1194			P.T.O.	80 ->			<b>3748</b>		305 R	10	23 x 29	
1190 - 1194			Optional - Main Disc	80 ->			<b>3886</b>		301 R	10	1 ¼	
1190 - 1194			Optional - P.T.O.	80 ->			<b>3748</b>		305 R	10	23 x 29	
1200			Main Disc	67 ->			<b>0859</b>		280 R	10	1 ¼	
1200			P.T.O.	67 ->			<b>1197</b>		280 R	10	1 ¼	
1210 - 1212		Chass. -> 1154231	Main Disc	71 ->			<b>0859</b>		280 R	10	1 ¼	
1210 - 1212		Chass. -> 1154231	P.T.O.	71 ->			<b>1197</b>		280 R	10	1 ¼	
1210		Chass. 1154232 ->	Main Disc	71 ->			<b>3749</b>		301 R	10	1 ¼	
1210		Chass. 1154232 ->	P.T.O.	71 ->			<b>3748</b>		305 R	10	23 x 29	
1210		Chass. 1154232 ->	Optional - Main Disc	71 ->			<b>3886</b>		301 R	10	1 ¼	
1210		Chass. 1154232 ->	Optional - P.T.O.	71 ->			<b>3748</b>		305 R	10	23 x 29	
1246			Main Disc	73 ->				<b>7721</b>	310	23	44 x 48	<b>6+6</b>
1246				73 ->			<b>4245</b>		310 R	16	27 x 30	<b>6+6</b>
1255 - 1255XL			Main Disc	79 ->			<b>3987</b>	<b>7721</b>	350 D	23	44 x 48	<b>8+8</b>
1255 - 1255XL				79 ->			<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1255 - 1255XL		Hydro Power	Main Disc	79 ->			<b>3987</b>	<b>7721</b>	350 D	23	44 x 48	<b>8+8</b>

1255 - 1255XL		Hydro Power		79 ->			<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1290 - 1294				80 ->			<b>3795</b>		280 R	10	1 ¼	
1290 - 1294			Optional - P.T.O.	80 ->			<b>1197</b>		280 R	10	1 ¼	
1290			Main Disc	80 ->			<b>0859</b>		280 R	10	1 ¼	
1290			P.T.O.	80 ->			<b>1197</b>		280 R	10	1 ¼	
1294		Chass. -> 11059299	Main Disc	83 ->			<b>0859</b>		280 R	10	1 ¼	
1294		Chass. -> 11059299	P.T.O.	83 ->			<b>1197</b>		280 R	10	1 ¼	
1294		Chass. 11059300 ->	Main Disc	83 ->			<b>3749</b>		301 R	10	1 ¼	
1294		Chass. 11059300 ->	P.T.O.	83 ->			<b>3748</b>		305 R	10	23 x 29	
1294		Chass. 11059300 ->	Optional - Main Disc	83 ->			<b>3886</b>		301 R	10	1 ¼	
1294		Chass. 11059300 ->	Optional - P.T.O.	83 ->			<b>3748</b>		305 R	10	23 x 29	
1390				80 ->			<b>3795</b>		280 R	10	1 ¼	
1390			Optional - P.T.O.	80 ->			<b>1197</b>		280 R	10	1 ¼	
1390			Main Disc	80 ->			<b>0859</b>		280 R	10	1 ¼	
1390			P.T.O.	80 ->			<b>1197</b>		280 R	10	1 ¼	
1394 - 1410 - 1412 - 1490 - 1494			Main Disc	74 ->			<b>3749</b>		301 R	10	1 ¼	
1394 - 1410 - 1412 - 1490 - 1494			P.T.O.	74 ->			<b>3748</b>		305 R	10	23 x 29	
1394 - 1410 - 1412 - 1490 - 1494			Optional - Main Disc	74 ->			<b>3886</b>		301 R	10	1 ¼	
1394 - 1410 - 1412 - 1490 - 1494			Optional - P.T.O.	74 ->			<b>3748</b>		305 R	10	23 x 29	
1455 - 1455XL			Main Disc	79 ->			<b>3987</b>	<b>7721</b>	350 D	23	44 x 48	<b>8+8</b>
1455 - 1455XL			P.T.O.	79 ->			<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1455 - 1455XL			Main Disc	79 ->			<b>3987</b>	<b>7721</b>	350 D	23	44 x 48	<b>8+8</b>
1455 - 1455XL			P.T.O.	79 ->			<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1594 - 1690 - 1690T - 1694			Main Disc	79 ->			<b>3885</b>		302 R	17	40,6 x 45,7	
1594 - 1690 - 1690T - 1694			P.T.O.	79 ->			<b>4244</b>		305 R	10	1 ¼	
<b>2000 Serie</b>												
2120 - 2130			Main Disc				<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
2120 - 2130			P.T.O.				<b>4461</b>		280 R	13	18,7 x 22,2	
2140 - 2150			Main Disc				<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
2140 - 2150			P.T.O.				<b>4461</b>		280 R	13	18,7 x 22,2	
2140 - 2150			Optional - Main Disc				<b>4222</b>		280 D	12	30 x 40	<b>5+5</b>
2140 - 2150			Optional - P.T.O.				<b>4461</b>		280 R	13	18,7 x 22,2	
2275 - 2276		Industrial					<b>3935</b>		280 D	10	1 ¼	<b>5+5</b>
2300 - 2350		Industrial	P.T.O.				<b>0953</b>		228 R	10	1 ¼	
2300 - 2350			Main Disc					<b>P007</b>	280	10	1 ¼	
2300 - 2350			Optional - Main Disc						280	10	1 ¼	
2300 - 2350			Optional - P.T.O.				<b>0953</b>		228 R	10	1 ¼	
2300 - 2350			Optional - Main Disc				<b>1275</b>		280 D	10	1 ¼	
2300 - 2350			Optional - Main Disc				<b>4167</b>		280 D	10	1 ¼	
2350A		Industrial					<b>3935</b>		280 D	10	1 ¼	<b>5+5</b>
2350A		Industrial							280	10	1 ¼	
2350A		Industrial	Optional					<b>P007</b>	280	10	1 ¼	
2400A		with Rockford clutch		71 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
2400A		Industrial		71 ->			<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
2400A		Industrial	Optional	71 ->			<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
2400A		Industrial	Optional	71 ->			<b>4102</b>		280 D	10	1 ¼	<b>8+8</b>
2400A		Industrial	Optional	71 ->			<b>4167</b>		276 D	10	23 x 29	
2400A		Industrial	Optional	71 ->			<b>2807</b>		280 D	10	1 ¼	
2400A		Industrial	Optional	71 ->			<b>4104</b>		280 D	10	1 ¼	<b>4+4</b>
2424 - 2444		Industrial	P.T.O.	64 ->			<b>0953</b>		228 R	10	1 ¼	
2424 - 2444			Main Disc	64 ->					280	10	1 ¼	
2424 - 2444			Optional - Main Disc	64 ->					280	10	1 ¼	
2424 - 2444			Optional - P.T.O.	64 ->			<b>0953</b>		228 R	10	1 ¼	
2424 - 2444			Optional - Main Disc	64 ->			<b>1275</b>		280 D	10	1 ¼	
2424 - 2444			Optional - Main Disc	64 ->			<b>4167</b>		280 D	10	1 ¼	
2500A - 2500B		Industrial					<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
2500A - 2500B		Industrial	Optional				<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
2500A - 2500B		Industrial	Optional				<b>4102</b>		280 D	10	1 ¼	<b>8+8</b>
2500A - 2500B		Industrial	Optional				<b>4167</b>		276 D	10	23 x 29	
2500A - 2500B		Industrial	Optional				<b>2807</b>		280 D	10	1 ¼	
2500A - 2500B		Industrial	Optional				<b>4104</b>		280 D	10	1 ¼	<b>4+4</b>
2520CL		Forklift Truck					<b>3594</b>		280 D	10	1 ¼	
2525C - 2530C		Forklift Truck					<b>3594</b>		280 D	10	1 ¼	
<b>3000 Serie</b>												
3210 - 3320		with Rockford clutch		94 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
3210 - 3320			Optional	94 ->			<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
3230 - 3400A - 3434A		with Rockford clutch		94 ->			<b>4423</b>		302 D	10	1 ¼	<b>6+6</b>
3230 - 3400A - 3434A		Industrial					<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
3230 - 3400A - 3434A			Optional				<b>4098</b>		280 D	10	1 ¼	<b>6+6</b>
3230 - 3400A - 3434A			Optional				<b>4102</b>		280 D	10	1 ¼	<b>8+8</b>

3230 - 3400A - 3434A			Optional				4167		276 D	10	23 x 29	
3230 - 3400A - 3434A			Optional				2807		280 D	10	1 ½	
3230 - 3400A - 3434A			Optional				4104		280 D	10	1 ½	4+4
3434A		Industrial					3594		280 D	10	1 ½	
3434A			Optional				3935		280 D	10	1 ½	5+5
3434A			Optional				4098	P007	280 D	10	1 ½	6+6
3500		Industrial					4098		280 D	10	1 ½	6+6
3500			Optional				4098		280 D	10	1 ½	6+6
3500			Optional				4102		280 D	10	1 ½	8+8
3500			Optional				4167		276 D	10	23 x 29	
3500			Optional				2807		280 D	10	1 ½	
3500			Optional				4104		280 D	10	1 ½	4+4
3654		Industrial					4108		310 D	10	1 ½	
<b>4000 Serie</b>												
4210 - 4220 - 4230 - 4240 - /LP/XL		with Rockford clutch					4423		302 D	10	1 ½	6+6
4520C - 4525C		Forklift Truck					3594		280 D	10	1 ½	
<b>BRAKE DISC - Disco Freno</b>												
433 533 - 540			Brake Disc				4548		178 B	10	36 x 41,3	
<b>CATERPILLAR</b>												
<b>LEXION</b>												
560	232 kW		Torsion Dumper				6305		435 C	24	46 x 50	
570 R	261 kW		Torsion Dumper				6305		435 C	24	46 x 50	
575 R	261 kW		Torsion Dumper				6305		435 C	24	46 x 50	
580 R	317 kW		Torsion Dumper				6305		435 C	24	46 x 50	
585 R	317 kW		Torsion Dumper				6305		435 C	24	46 x 50	
590 R	385 kW		Torsion Dumper				6305		435 C	24	46 x 50	
730	232 kW		Torsion Dumper				6305		435 C	24	46 x 50	
740	261 kW		Torsion Dumper				6305		435 C	24	46 x 50	
750	317 kW		Torsion Dumper				6305		435 C	24	46 x 50	
760	350 kW		Torsion Dumper				6305		435 C	24	46 x 50	
770	390 kW		Torsion Dumper				6305		435 C	24	46 x 50	
<b>CHAVTRAC SPRAYERS</b>												
<b>AGRICULTURAL</b>												
Chaviot	VW						2780		200 D	24	18,3 x 20,7	
Chaviot	VW						2823		210 D	24	18,3 x 20,7	
Chaviot 2000	TDI						2654		241 D	23	23 x 26	
Spray Coupè	Vw TD						2823		210 D	24	18,3 x 20,7	
<b>CLAAS</b>												
<b>ARES</b>												
540 RX - RZ			Torsion Dumper				4776		295 C	26	39 x 42,5	
546 RX - RZ			Torsion Dumper				4776		295 C	26	39 x 42,5	
550 RX - RZ			Torsion Dumper				4776		295 C	26	39 x 42,5	
556 RX - RZ			Torsion Dumper				4776		295 C	26	39 x 42,5	
566 RX - RZ			Torsion Dumper				4776		295 C	26	39 x 42,5	
<b>COLUMBUS</b>												
COLUMBUS							4507		180 R	10	23 x 29	
<b>COMET</b>												
COMET							4507		180 R	10	23 x 29	
<b>COMPACT</b>												
25	33 kW	Chass. 73001150 ->			75 ->		0984		181 R	14	22,5 x 25	
30	37 kW	Chass. -> 73001150			76 ->		0984		180 R	14	22,5 x 25	
<b>CONSUL</b>												
620		Chass. -> 55008434 - Gbox ZF					0828		225 R	10	23 x 29	
620	Gbox Claas	Chass. 55008435 -> 55010802					1487		250 R	8	36 x 42	
622		Chass. 55010803 -> - Gbox Claas					3170		250 R	21	38 x 42	
<b>CORSAR</b>												
CORSAR		CORSAR					4507		180 R	10	23 x 29	
<b>COSMOS</b>												
COSMOS							4507		180 R	10	23 x 29	
<b>DOMINATOR</b>												
56	62 kW				79 ->		3171		280 R	21	38 x 42	
66 - 68	74 kW				80 ->		3171		280 R	21	38 x 42	
76	90 kW				79 ->		3171		280 R	21	38 x 42	
78 S					90 ->		3171		280 R	21	38 x 42	
80		Chass. -> 86002434			-> 72		1487		250 R	8	36 x 42	
80		Chass. -> 86002434	Optional		-> 72		4644		250 R	8	36 x 42	
80		Chass. 86002435 ->			-> 72		3171		280 R	21	36 x 42	
80 - 85		Chass. 86002435 ->			73 ->		3171		280 R	21	38 x 42	

86		Chass. -> 8702061		82 ->			3171		280 R	21	38 x 42	
86		Chass. 8702062 ->		82 ->			3171		280 R	21	38 x 42	
88 S - 88 SL				79 ->			3171		280 R	21	38 x 42	
96 - 98 S - 98 SL							4249		310 R	21	38 x 42	
106				84 ->			4249		310 R	21	38 x 42	
108 S	125 kW	Chass. -> 9400750		84 ->			4249		310 R	21	38 x 42	
108 S	125 kW	Chass. 9400751 ->										
108 SL		Chass. -> 9400750					4249		310 R	21	38 x 42	
108 SL		Chass. 9400751 ->										
112							4249		310 R	21	38 x 42	
115 CS				90 ->			4249		310 R	21	38 x 42	
<b>EUROPA</b>												
EUROPA							4507		180 R	10	23 x 29	
<b>GIGANT</b>												
630 - 640							1487		250 R	8	36 x 42	
<b>HUCKEPACK</b>												
HUCKEPACK	E 89F						4589		160 R	10	16 x 20	
HUCKEPACK	MWM AKD9						4507		180 R	10	23 x 29	
<b>JAGUAR</b>												
60 SF - 70 SF							3170		250 R	21	38 x 42	
800							3171		280 R	21	38 x 42	
810	220 kW		Torsion Dumper				6305		435 C	24	46 x 50	
830	270 kW		Torsion Dumper				6305		435 C	24	46 x 50	
830							0920		350 R	24	46 x 50	
850	315 kW		Torsion Dumper				6305		435 C	24	46 x 50	
860							0920		350 R	24	46 x 50	
870	350 kW		Torsion Dumper				6305		435 C	24	46 x 50	
880							0920		350 R	24	46 x 50	
890	390 kW		Torsion Dumper				6305		435 C	24	46 x 50	
900	480 kW		Torsion Dumper				6305		435 C	24	46 x 50	
900							0920		350 R	24	46 x 50	
930	315 kW		Torsion Dumper				6305		435 C	24	46 x 50	
940	350 kW		Torsion Dumper				6305		435 C	24	46 x 50	
950	390 kW		Torsion Dumper				6305		435 C	24	46 x 50	
960	480 kW		Torsion Dumper				6305		435 C	24	46 x 50	
970	555 kW		Torsion Dumper				6305		435 C	24	46 x 50	
980	630 kW		Torsion Dumper				6305		435 C	24	46 x 50	
<b>LEXION</b>												
510	173 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
510	173 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
520	203 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
520	203 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
530	260 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
530	260 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
540	230 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
540	230 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
550	258 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
550	258 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
560	283 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
560	283 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
570	282 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
570	282 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
580	340 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
580	340 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
600	390 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
600	390 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
620	205 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
620	205 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
630	230 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
630	230 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
640	205 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
640	205 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
650	230 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
650	230 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
660	261 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
660	261 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
670	287 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
670	287 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
740	287 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
740	287 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	

750	317 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
750	317 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
760	350 kW		Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
760	350 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
770	390 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			6305		435 C	24	46 x 50	
770	390 kW	Max. torque 2030 Nm.	Torsion Dumper	10 ->			4665		352 C	24	45 x 50	
550 Montana	258 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
550 Montana	258 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
560 Montana	283 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
560 Montana	283 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
570 Montana	282 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
570 Montana	282 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
580 Australia	340 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
580 Australia	340 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
580 R	340 kW		Torsion Dumper	03 -> 10			6305		435 C	24	46 x 50	
580 R	340 kW	Max. torque 2030 Nm.	Torsion Dumper	03 -> 10			4665		352 C	24	45 x 50	
<b>MERCATOR</b>												
MERCATOR S - 50 - 60 - 70		Chass. -> 57006849					1487		250 R	8	36 x 42	
MERCATOR S - 50 - 60 - 70		Chass. 57006850 ->					3170		250 R	21	38 x 42	
<b>NECTIS</b>												
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612			Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612			P.T.O.	05 ->					280	13	19 x 22	3+3
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612			P.T.O.	05 ->			4657		280	13	19 x 22	4+4
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622			Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622			P.T.O.	05 ->					280	13	19 x 22	3+3
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622			P.T.O.	05 ->			4657		280	13	19 x 22	4+4
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632			P.T.O.	05 ->			4657		280	13	19 x 22	4+4
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632			Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632			P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
247 F - 9771 / 9772 - 257 F - 9781 / 9782			Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
247 F - 9771 / 9772 - 257 F - 9781 / 9782			P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
257 VL - 9681 / 9682 - 267 F - 9792 - 267 VL - 9692			Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
257 VL - 9681 / 9682 - 267 F - 9792 - 267 VL - 9692			P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
<b>MERCUR</b>												
MERCUR							4507		180 R	10	23 x 29	
<b>PROTECTOR</b>												
PROTECTOR							1487		250 R	8	36 x 42	
<b>SELBSTFAHRER MATADOR</b>												
SELBSTFAHRER MATADOR				55 ->			1487		250 R	8	36 x 42	
<b>SENATOR</b>												
SENATOR 630 - 640							4644		250 R	8	36 x 42	
<b>STANDART SF</b>												
STANDART SF				55 ->			1487		250 R	8	36 x 42	
<b>SUPER JUNIOR</b>												
SUPER JUNIOR							4507		180 R	10	23 x 29	
<b>TUCANO</b>												
320	140 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
330	177 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
340	192 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
430	177 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
440	192 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
450	203 kW	Max. torque 2030 Nm.	Torsion Dumper	07 ->			4665		352 C	24	45 x 50	
470	240 kW		Torsion Dumper	09 ->			4665		352 C	24	45 x 50	
480	268 kW		Torsion Dumper	09 ->			6305		435 C	24	46 x 50	
<b>XERION</b>												
2500 - 3000							0920		350 R	24	46 x 50	
<b>CLARK MÜHLHEIM</b>												
<b>BCE</b>												
BCE							0774		250 R	10	1 %	
<b>CT 30</b>												
CT 30							0773		280 R	10	1 %	
<b>DCE 2024</b>												
DCE 2024							0774		250 R	10	1 %	
<b>DF 20</b>												
DF 20							0774		250 R	10	1 %	
<b>UT 60</b>												
UT 60							0773		280 R	10	1 %	
<b>UT 70</b>												
UT 70							0773		280 R	10	1 %	

## CO.GE.MA. ROSSI

### CULTIVATOR

40 SA - 50 SA										0931		280 R	10	29 x 35
50 A - 504 "50 Combine"		Motocoltivatore								0931		280 R	10	29 x 35
504 RM - 504 RMS										0931		280 R	10	29 x 35

### COLES CRANES

#### CRANE

10/12 Ton. Crane	Bedford				74 ->					1692		380 D	10	33,5 x 41,5
Hydra 13/17 4+4 Twin					74 ->					3950		302 D	10	31 x 38
Hydra 18/20	Cummins V 8									3951		380 D	10	31 x 38
Hydra 18/22 T G210	Cummins V 504									4002		300 R	10	36 x 45
Hydra 25/28	Cummins V555									3952		380 D	10	36 x 45
Hydra Truck T 25/28	Cummins V 504	Gearbox Eaton 543			78 ->					3952		380 D	10	36 x 45
Speedcrane Mk. IV					70 ->					1456		325 R	10	29 x 35
Transit 517	Cummins				81 ->					1456		325 R	10	29 x 35
Transit 517	Perkins	Gbox Eaton								3951		380 D	10	31 x 38

### COMET OPERA

#### CONCRETE MIXER

BIG 25										1011		280 R	10	23 x 29
COES-BIG		Gearbox HURT								0308		250 R	10	29 x 35
COES-DAVID COES-LAMBRUS									8702	0209		216 R	10	18 x 22
COES-MARCUS									8700	0812		184 R	10	18 x 22
COES-SUPREMO										0308		250 R	10	29 x 35
COES-SUPREMO - COES-BIG		Gearbox HURT								1330		250 R	10	1 ½
Mc 252 - 254 - 352		Forklift Truck								1011		280 R	10	23 x 29
TAMBO										1011		280 R	10	23 x 29

### COMPAIR HOLMAN

#### FORKLIFT

FL 2000		Forklift Truck								0803		250 R	10	29 x 35
RJE 2000 - 2500					88 ->					0989		228 R	10	21 x 26
RJE 3000					88 ->					0803		250 R	10	29 x 35

### CONSONDA

#### TRACTOR

Sonda										1089		216 R	10	21 x 26
Sonda										0812		184 R	10	18 x 22

### CORGHI

#### TRACTOR

CD 15 Trattice										0812		184 R	10	18 x 22
CD 44 Trattice										0945		250 R	10	23 x 29
CD 123 Trattice CD 23										0209		216 R	10	18 x 22

### CO.TI.EMME MOTORI

#### AGRICULTURAL

CA 300 - CA 200 - CA 150										0199		140 R	6	14 x 17
CA 300 - CA 200										1097		155 R	6	14 x 17
CA 150 - NILO - IDRO										0200		184 D	10	18 x 22,5

### COUNTY COMMERCIAL

#### 654

654										0923	7752	330 R	25	1 ½ x 1 ½
-----	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----------

#### 754

754										0923	7752	330 R	25	1 ½ x 1 ½
-----	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----------

#### 854

854										4294	7752	327 D	10	1 ½
-----	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----

854										0923	7752	330 R	25	1 ½ x 1 ½
-----	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----------

#### 944

944										0923	7752	330 R	25	1 ½ x 1 ½
-----	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----------

#### 1454

1454										4294	7752	327 D	10	1 ½
------	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----

1454			Optional							4299		330 R	10	1 ½
------	--	--	----------	--	--	--	--	--	--	------	--	-------	----	-----

#### 1494

1494										4294	7752	327 D	10	1 ½
------	--	--	--	--	--	--	--	--	--	------	------	-------	----	-----

1494			Optional							4299		330 R	10	1 ½
------	--	--	----------	--	--	--	--	--	--	------	--	-------	----	-----

### COVA

#### COMBINE HARVESTER

140 A - 100 B		Mietitrebbia								3640		280 R	10	29 x 35
---------------	--	--------------	--	--	--	--	--	--	--	------	--	-------	----	---------

### COVENTRY CLIMAX

<b>TRACTOR</b>											
30 - 40 DA - PA - GA - DC - PC - CC				73 ->			<b>1493</b>		302 D	10	29 x 35
30 DA / PC - 40 GA - 50 DA / PC - 60 GA							<b>4078</b>		308 R	10	28,5 x 35
50 - 60 DA - PA - GA - DC - PC - CC				73 ->			<b>1493</b>		302 D	10	29 x 35
70 CA/T - CC - DA/S - DAM - DC				73 ->			<b>1493</b>		302 D	10	29 x 35
70 GAS - PA/S - PC				73 ->			<b>1493</b>		302 D	10	29 x 35
70 DA / PC - 80 DA / GC							<b>4078</b>		308 R	10	28,5 x 35
80 DC - DA - PA - GA - PC - CC				73 ->			<b>1493</b>		302 D	10	29 x 35
BULK Loader				56			<b>1007</b>		302 R	10	29 x 35
CDFT - FDC - IGAD							<b>1007</b>		302 R	10	29 x 35
FTF				49 -> 56			<b>1492</b>		300 D	10	26 x 32
TMD - TSM							<b>0833</b>		225 R	10	26 x 32
Universal IGD - IGP		Coventry Climax		65 -> 70			<b>1007</b>		302 R	10	29 x 35
Universal IGPT - IGPTA - IGDT - IGDTA	Serie II			64 -> 70			<b>1176</b>		250 R	10	29 x 35
Universal TT 2.0 - TT 2.5 - TT 3.0				79 ->			<b>3577</b>		330 R	10	1 3/4 4+4
Universal IGVD		Chass. -> 621000					<b>0805</b>		325 R	10	29 x 35
Universal IGVD		Chass. 621001 ->					<b>1060</b>		325 R	10	29 x 35
Universal IGVDA		Chass. -> 630249					<b>0805</b>		325 R	10	29 x 35
Universal IGVDA		Chass. 630250 ->					<b>1060</b>		325 R	10	29 x 35
UTF		Forklift Truck		58 -> 60			<b>1007</b>		302 R	10	29 x 35
<b>UNIVERSAL MAJOR TRUCKS</b>											
MSD - MSDA - MSP - MSPA				65 -> 79			<b>0805</b>		325 R	10	29 x 35
MCD - MCDA - MCP - MCPA				65 -> 79			<b>0805</b>		325 R	10	29 x 35
MED - MEDA - MEP - MEPA				65 -> 79			<b>0805</b>		325 R	10	29 x 35
40 JDA - JGA				72 ->			<b>1007</b>		302 R	10	29 x 35
Tough Terrain				81 ->			<b>1135</b>		325 D	10	29 x 35
<b>COVENTRY VICTOR</b>											
<b>TRACTOR</b>											
Vixen Marine - BMG		D.C.C. Gearbox		68 ->			<b>1494</b>		203 D	10	23 x 29
<b>CREDE</b>											
<b>DFG</b>											
250							<b>4311</b>		250 R	10	26 x 32
1000							<b>4101</b>		225 R	10	26 x 32
1500							<b>4101</b>		225 R	10	26 x 32
2000 - 2500 - 2511 - 2700							<b>4101</b>		225 R	10	26 x 32
<b>CUMMINS</b>											
<b>ENGINE</b>											
Rc Power pack Heavy duty							<b>1701</b>		352 D	10	31 x 38
Re-power pack Heavy Duty Optional				72 ->			<b>1496</b>		352 D	10	31 x 38
V6/140				69 ->			<b>1632</b>		325 D	10	29 x 35
V6/155				69 ->			<b>1195</b>		352 D	10	29 x 35
V6/155				69 ->			<b>3950</b>		302 D	10	31 x 38
V6/155 Heavy Duty				72 ->			<b>1701</b>		352 D	10	31 x 38
V6/156				72 ->			<b>1496</b>		352 D	10	31 x 38
V6/156 Heavy Duty Optional				72			<b>1701</b>		352 D	10	31 x 38
V8/185				69 ->			<b>1195</b>		352 D	10	29 x 35
V8/185				72 ->			<b>1496</b>		352 D	10	31 x 38
V8/185 Marine				68			<b>1195</b>		352 D	10	29 x 35
V8/185 Heavy Duty				72 ->			<b>1701</b>		352 D	10	31 x 38
V8/210							<b>3950</b>		302 D	10	31 x 38
<b>DE ANTONI</b>											
<b>FORK LIFT</b>											
Carrello elevatore K 30							<b>0931</b>		280 R	10	29 x 35
Carrello elevatore KL 15 - KL 20							<b>0308</b>		250 R	10	29 x 35
Pala - Minicar 18							<b>0209</b>		216 R	10	18 x 22
<b>DE CARLI</b>											
<b>FORK LIFT</b>											
Carrello elevatore "De Carli"							<b>1089</b>		216 R	10	21 x 26
Dumper "King"							<b>0812</b>		184 R	10	18 x 22
Motobetoniera "De Carli"							<b>1089</b>		216 R	10	21 x 26
<b>DEMAG</b>											
<b>CRANE</b>											
AKD 112 Z							<b>4101</b>		225 R	10	26 x 32
V 25 Mobilkran							<b>0822</b>		200 R	10	23 x 29
V 35 Mobilkran		MWM					<b>4101</b>		225 R	10	26 x 32
V 42							<b>4311</b>	<b>7754</b>	250 R	10	26 x 32
SKG							<b>0822</b>		200 R	10	23 x 29

V 70 HL							0873		280 R	10	32 x 40	
<b>DE NARDI</b>												
<b>TRACTOR</b>												
3800 - 4500		Trattorino					3840		127 R	20	36 x 40	
3500 - 3800 - 4500		Trattore - Tractor					1327		216 D	10	21 x 26	
3500 - 3800 - 4500							4485		216 R	10	21 x 26	
3500 - 3800 - 4500							1089		216 R	10	21 x 26	
3800 - 4500 DT							3655		216 R	10	18 x 22	
3800 - 4500 DT		1° Serie - 2° Serie	Double disc				3612		216 R	13	19 x 23	
3800 - 4500 DT			1°- 2° Serie				4189		216 R	18	31 x 35	
3800 - 4500 DT							3620		216 R	10	31 x 35	
<b>BRAKE DISC - Disco Freno</b>												
Vari modelli - Several types			Brake Disc				3030		102 B	20	36 x 40	
<b>DENNIS</b>												
<b>MOTORMOWER</b>												
Motormower - Falciaerba				62			0085		160 R	10	18 x 22	
Paragon Cutter Drive				65 ->			0085		160 R	10	18 x 22	
<b>DEUTZ</b>												
<b>1, 2..</b>												
1 DA - 2 DA - 2 DN							0822		200 R	10	23 x 29	
<b>A ..</b>												
A2 L 514							4311		250 R	10	26 x 32	
A2 M 313							4312		225 R	10	1 ¼	
<b>AGROCOMPACT</b>												
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S			Main Disc				4227		280 D	20	36 x 40	
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S			P.T.O.				4342		250 R	17	28 x 32	
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S			Optional - Main Disc				4229		280 D	20	36 x 40	5+5
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S			Optional - P.T.O.				4343	P010	280 R	17	28 x 32	
60 F/V - 70 F/V							4000	7744	280 D	24	36 x 40	
60 F/V USA - 70 F/V USA							4141	7744	310 D	24	36 x 40	6+6
60 F/V USA - 70 F/V USA			Optional				4141		310 D	24	36 x 40	6+6
80 F/V - 90 F/V							4100	7744	310 D	24	36 x 40	
80 F/V USA - 90 F/V USA							4141	7744	310 D	24	36 x 40	6+6
80 F/V USA - 90 F/V USA			Optional				4141		310 D	24	36 x 40	6+6
<b>AGROFARM</b>												
75 C							4821		310 D		36,6 x 41,2	5+5
80 C							4821		310 D		36,6 x 41,2	5+5
<b>AGROKID</b>												
25 - 35 - 45			Main Disc				4572		225 D	19	34 x 38	
25 - 35 - 45			P.T.O.				4571		225 R	12	17 x 20	
<b>AGROLUX</b>												
60							4000	7744	280 D	24	36 x 40	
70							4100	7744	310 D	24	36 x 40	
80 - 90								7744	330	24	36 x 41	
F 60							4000	7744	280 D	24	36 x 40	
F 70 - F80							4100	7744	310 D	24	36 x 40	
<b>AGROPLUS</b>												
60							4000	7744	280 D	24	36 x 40	
70							4100	7744	310 D	24	36 x 40	
75								7744	330	24	36 x 41	
75 S							4821		310 D		36,6 x 41,2	5+5
80							4100	7744	310 D	24	36 x 40	
85 - 95								7744	330	24	36 x 41	
90 S							4821		310 D		36,6 x 41,2	5+5
100								7744	350	24	36 x 41	
100 S							4821		310 D		36,6 x 41,2	5+5
315 Tier 3							4821		310 D		36,6 x 41,2	5+5
320 Tier 3 F - V							4821		310 D		36,6 x 41,2	5+5
330 Tier 3 V							4821		310 D		36,6 x 41,2	5+5
<b>AGROPRIMA</b>												
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T		Main Disc	89 -> 95			4221		310 D	21	41 x 45	8+8
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T		P.T.O.	90 -> 95			4554		280 R	16	31 x 35	
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T		Optional - P.T.O.	91 -> 95			4556	P010	310 R	16	31 x 35	
4.61							4221		310 D	21	41 x 45	8+8
4.61							4514		327 D	21	41 x 45	6+6
4.61			Powershift				4516		327 D	22	44 x 48	6+6
4.68							4514		327 D	21	41 x 45	6+6
4.68			Powershift				4516		327 D	22	44 x 48	6+6

4.71								4221		310 D	21	41 x 45	8+8	
4.71			Powershift					4516		327 D	22	44 x 48	6+6	
4.78 - 6.08 - 6.11 - 6.21 - 6.28 - 6.31 - 6.38								4514		327 D	21	41 x 45	6+6	
4.78 - 6.08 - 6.11 - 6.21 - 6.28 - 6.31 - 6.38			Powershift					4516		327 D	22	44 x 48	6+6	
6.61 - 6.71				Main Disc				4551		310 D	21	41 x 45	6+6	
6.61 - 6.71			Powershift	Main Disc				4550		310 D	22	44 x 48	6+6	
DX 4.61 - 4.71								4221		310 D	21	41 x 45	8+8	
DX 4.61 - 4.71								4514		327 D	21	41 x 45	6+6	
DX 4.61 - 4.71			Powershift					4516		327 D	22	44 x 48	6+6	
DX 6.11 - 6.31								4514		327 D	21	41 x 45	6+6	
DX 6.11 - 6.31			Powershift					4516		327 D	22	44 x 48	6+6	
DX 6.61 - 6.71				Main Disc				4551		310 D	21	41 x 45	6+6	
DX 6.61 - 6.71			Powershift	Main Disc				4550		310 D	22	44 x 48	6+6	
<b>AGROSUN</b>														
100 - 120 - 140		BF6L913T			95 ->					350	24	46 x 50	7+7	
<b>AGROTRON</b>														
4.70 - 4.80 - 4.85 - 4.90 - 4.95								4162	7741	330 D	21	41 x 45	6+6	
4.70 - 4.80 - 4.85 - 4.90 - 4.95			Powershift	Torsion Dumper				4666		264 C	16	31 x 35		
6.00								4162	7741	330 D	21	41 x 45	6+6	
6.01			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
6.15 - 6.20								4162	7741	330 D	21	41 x 45	6+6	
80								4162	7741	330 D	21	41 x 45	6+6	
80			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
80 MK3			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
85								4162	7741	330 D	21	41 x 45	6+6	
85			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
85 MK3			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
90								4162	7741	330 D	21	41 x 45	6+6	
90			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
90 MK3			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
100								4162	7741	330 D	21	41 x 45	6+6	
100			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
100 MK3 - 105 - 105 MK3			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
106								4162	7741	330 D	21	41 x 45	6+6	
106			Powershift	Torsion Dumper				4666	P010	264 C	16	31 x 35		
110								4162	7741	330 D	21	41 x 45	6+6	
110 MK3 - 115 MK3									P010					
120								4162	7741	330 D	21	41 x 45	6+6	
<b>AGROXTRA</b>														
3.57 - 4.07				Main Disc	92 ->			4227		280 D	20	36 x 40		
3.57 - 4.07				P.T.O.	92 ->			4342		250 R	17	28 x 32		
3.57 - 4.07				Optional - Main Disc	92 ->			4229	P010	280 D	20	36 x 40	5+5	
3.57 - 4.07				Optional - P.T.O.	92 ->			4343		280 R	17	28 x 32		
4.17				Main Disc	91 ->			4229		280 D	20	36 x 40	5+5	
4.17				P.T.O.	91 ->			4343		280 R	17	28 x 32		
4.47 - 4.57 - 6.07 - 6.17				Main Disc	91 ->			4221		310 D	21	41 x 45	8+8	
4.47 - 4.57 - 6.07 - 6.17				P.T.O.	91 ->			4554		280 R	16	31 x 35		
4.47 - 4.57 - 6.07 - 6.17				Optional - P.T.O.	91 ->			4556	P010	310 R	16	31 x 35		
<b>D Serie</b>														
25								8720	1209	200 R	10	26 x 32		
25				Main Disc					1015	200 R	10	26 x 32		
25				P.T.O.					1009	200 R	10	21 x 26		
25/1 - 25S								8720	1209	200 R	10	26 x 32		
25/2 - 30									4595	200 R	10	21 x 26		
30				Main Disc	-> 65				1015	200 R	10	26 x 32		
30				P.T.O.	-> 65				1009	200 R	10	21 x 26		
30				Main Disc	65 ->				1015	200 R	10	26 x 32		
30				P.T.O.	65 ->				1009	200 R	10	21 x 26		
40									4311	P010	250 R	10	26 x 32	
40/1 - 40/S - 40 UF									0901		228 R	8	36 x 42	
40/1 - 40/S - 40 UF				Main Disc					4314		250 R	10	23 x 29	
40/2 - 40L				Main Disc					4382		228 D	10	32 x 40	
40/2 - 40L				P.T.O.					3042	P010	225 R	10	26 x 32	
50/1 - 50/S				P.T.O.					3696		250 R	8	36 x 42	
50/1 - 50/S				Main Disc					0839		280 R	10	23 x 29	
50/2									3039	P010	280 R	10	26 x 32	
55				P.T.O.					3696		250 R	8	36 x 42	
55				Main Disc					4450		280 R	10	23 x 29	
90 - 90 H - 180 H - 181								8720	0822		200 R	10	23 x 29	
2505									4595	P010	200 R	10	21 x 26	

2505			Main Disc	-> 65				<b>1015</b>		200 R	10	26 x 32		
2505			P.T.O.	-> 65				<b>1009</b>	<b>P010</b>	200 R	10	21 x 26		
2505			Main Disc	65 ->				<b>1015</b>		200 R	10	26 x 32		
2505			P.T.O.	65 ->				<b>1009</b>	<b>P010</b>	200 R	10	21 x 26		
2506								<b>4595</b>	<b>P010</b>	200 R	10	21 x 26		
2807			Main Disc					<b>4168</b>		225 R	20	36 x 40		
2807			P.T.O.					<b>0989</b>	<b>P005</b>	228 R	10	21 x 26		
3005								<b>4595</b>	<b>P010</b>	200 R	10	21 x 26		
3005			Main Disc	-> 65				<b>1015</b>		200 R	10	26 x 32		
3005			P.T.O.	-> 65				<b>1009</b>	<b>P010</b>	200 R	10	21 x 26		
3005			Main Disc	65 ->				<b>1015</b>		200 R	10	26 x 32		
3005			P.T.O.	65 ->				<b>1009</b>	<b>P010</b>	200 R	10	21 x 26		
3006 F			Main Disc	-> 68				<b>4168</b>		225 R	20	36 x 40		
3006 F			P.T.O.					<b>0989</b>	<b>P005</b>	228 R	10	21 x 26		
3607								<b>4311</b>	<b>P010</b>	250 R	10	26 x 32		
3607			Main Disc					<b>4168</b>		225 R	20	36 x 40		
3607			P.T.O.					<b>0989</b>	<b>P005</b>	228 R	10	21 x 26		
4005 - 4006			Main Disc					<b>4382</b>		228 D	10	32 x 40		
4005 - 4006			P.T.O.					<b>3042</b>	<b>P010</b>	225 R	10	26 x 32		
4006 - 4006 F - 4007			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4006 - 4006 F - 4007			P.T.O.					<b>4161</b>	<b>P010</b>	225 R	10	21 x 26		
4006 - 4006 U - 4007			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4006 - 4006 U - 4007			P.T.O.					<b>4161</b>		225 R	17	28 x 32		
4505								<b>3039</b>	<b>P010</b>	280 R	10	26 x 32		
4505			Main Disc					<b>4384</b>	<b>P010</b>	280 D	8	36 x 42		
4505			P.T.O.					<b>4643</b>		280 R	10	26 x 32		
4506 F			Main Disc	-> 68				<b>4168</b>		225 R	20	36 x 40		
4506 F			P.T.O.	-> 68				<b>4161</b>	<b>P010</b>	225 R	10	21 x 26		
4506 U - 4506 S			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4506 U - 4506 S			P.T.O.					<b>4161</b>		225 R	17	28 x 32		
4507 F			Chass. -> 7548/7814	Main Disc				<b>4168</b>		225 R	20	36 x 40		
4507 F			Chass. -> 7548/7814	P.T.O.				<b>4161</b>	<b>P010</b>	225 R	10	21 x 26		
4507 F			Chass. 7548/7815 ->	Main Disc				<b>1148</b>		280 R	20	36 x 40		
4507 F			Chass. 7548/7815 ->	P.T.O.				<b>4161</b>	<b>P010</b>	225 R	17	28 x 32		
4507 - 4507 A - 4507 C			Chass. -> 7548/7814	Main Disc				<b>4168</b>		225 R	20	36 x 40		
4507 - 4507 A - 4507 C			Chass. -> 7548/7814	P.T.O.				<b>4161</b>		225 R	17	28 x 32		
4507 - 4507 A - 4507 C			Chass. 7548/7815 ->	Main Disc				<b>4227</b>		280 D	20	36 x 40		
4507 - 4507 A - 4507 C			Chass. 7548/7815 ->	P.T.O.				<b>4342</b>		250 R	17	28 x 32		
4807			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4807			P.T.O.					<b>4161</b>	<b>P010</b>	225 R	10	21 x 26		
4807			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4807			P.T.O.					<b>4161</b>		225 R	17	28 x 32		
4807 C			Main Disc					<b>4168</b>		225 R	20	36 x 40		
4807 C			P.T.O.					<b>4161</b>		225 R	17	28 x 32		
4807 C			Main Disc					<b>4227</b>		280 D	20	36 x 40		
4807 C			P.T.O.					<b>4342</b>		250 R	17	28 x 32		
5000			This part includes one disc 1202					<b>8717</b>	<b>1203</b>	<b>7741</b>	250 R	10	26 x 32	
5005								<b>3039</b>	<b>P010</b>	280 R	10	26 x 32		
5005 - 5006			Main Disc					<b>4384</b>		280 D	8	36 x 42		
5005 - 5006			P.T.O.					<b>4643</b>	<b>P010</b>	280 R	10	26 x 32		
5006 F - 5206 - 5206 F - 5206 U - 5207			Main Disc					<b>1148</b>		280 R	20	36 x 40		
5006 F - 5206 - 5206 F - 5206 U - 5207			P.T.O.					<b>4161</b>	<b>P010</b>	225 R	17	28 x 32		
5006 U - 5206 - 5206 F - 5206 U - 5207 - 5207 C			Main Disc					<b>4227</b>		280 D	20	36 x 40		
5006 U - 5206 - 5206 F - 5206 U - 5207 - 5207 C			P.T.O.					<b>4342</b>		250 R	17	28 x 32		
5505			Main Disc					<b>3696</b>		250 R	8	36 x 42		
5505			P.T.O.					<b>0839</b>		280 R	10	23 x 29		
5506 - 5506 F - 5506 U			Main Disc					<b>1148</b>		280 R	20	36 x 40		
5506 - 5506 F - 5506 U			P.T.O.					<b>4161</b>	<b>P010</b>	225 R	17	28 x 32		
5506 - 5506 F - 5506 U			Main Disc					<b>4227</b>		280 D	20	36 x 40		
5506 - 5506 F - 5506 U			P.T.O.					<b>4342</b>		250 R	17	28 x 32		
6005			Main Disc					<b>4384</b>		280 D	8	36 x 42		
6005			P.T.O.					<b>4643</b>	<b>P010</b>	280 R	10	26 x 32		
6006 F - 6006 U			for front P.T.O.					<b>8073</b>	<b>4437</b>	225 R	16	27 x 30	<b>4+4</b>	
6006 F			Main Disc					<b>1202</b>	<b>7741</b>	300 R	8	36 x 42		
6006 F			P.T.O.					<b>1203</b>	<b>P010</b>	250 R	10	26 x 32		
6006 F			This part includes one disc 1202					<b>8717</b>	<b>1203</b>	<b>7741</b>	250 R	10	26 x 32	
6006 U			Main Disc					<b>1202</b>	<b>7744</b>	300 R	8	36 x 42		
6006 U			P.T.O.					<b>1203</b>		250 R	10	26 x 32		
6007			Main Disc					<b>1148</b>		280 R	20	36 x 40		
6007			P.T.O.					<b>4161</b>	<b>P010</b>	225 R	17	28 x 32		

6007			Main Disc				4227		280 D	20	36 x 40		
6007			P.T.O.				4342		250 R	17	28 x 32		
6007 C			Main Disc				4227		280 D	20	36 x 40		
6007 C			P.T.O.				4342		250 R	17	28 x 32		
6007 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
6007 C			Optional - P.T.O.				4343		280 R	17	28 x 32		
6206 F			Main Disc				1148		280 R	20	36 x 40		
6206 F			P.T.O.				4161	P010	225 R	17	28 x 32		
6206 U			Main Disc				4229		280 D	20	36 x 40	5+5	
6206 U			P.T.O.				4343		280 R	17	28 x 32		
6207			Main Disc				1148		280 R	20	36 x 40		
6207			P.T.O.				4161	P010	225 R	17	28 x 32		
6207			Main Disc				4227		280 D	20	36 x 40		
6207			P.T.O.				4342		250 R	17	28 x 32		
6207 C			Main Disc				4227		280 D	20	36 x 40		
6207 C			P.T.O.				4342		250 R	17	28 x 32		
6207 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
6207 C			Optional - P.T.O.				4343		280 R	17	28 x 32		
6507			Main Disc				1148		280 R	20	36 x 40		
6507			P.T.O.				4161	P010	225 R	17	28 x 32		
6507			Main Disc				4227		280 D	20	36 x 40		
6507			P.T.O.				4342		250 R	17	28 x 32		
6507 C			Main Disc				4227		280 D	20	36 x 40		
6507 C			P.T.O.				4342		250 R	17	28 x 32		
6507 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
6507 C			Optional - P.T.O.				4343		280 R	17	28 x 32		
6806 F - 6807			Main Disc				1202	7741	300 R	8	36 x 42		
6806 F - 6807			P.T.O.				1203	P010	250 R	10	26 x 32		
6806 F - 6807			This part includes one disc 1202				8717	1203	7741	250 R	10	26 x 32	
6806 U - 6807 - 6807 C			Main Disc	-> 82			1202	7744	300 R	8	36 x 42		
6806 U - 6807 - 6807 C			P.T.O.	-> 82			1203		250 R	10	26 x 32		
6806 U - 6807 - 6807 C			Main Disc	82->			4337	7744	310 R	8	36 x 42		
6806 U - 6807 - 6807 C			P.T.O.	82->			4338		280 R	10	26 x 32		
6907 - 6907 C			Main Disc				4227		280 D	20	36 x 40		
6907 - 6907 C			P.T.O.				4342		250 R	17	28 x 32		
6907 - 6907 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
6907 - 6907 C			Optional - P.T.O.				4343		280 R	17	28 x 32		
7006			for front P.T.O.				8073	4437	225 R	16	27 x 30	4+4	
7006 F - 7007			Main Disc				1202	7741	300 R	8	36 x 42		
7006 F - 7007			P.T.O.				1203	P010	250 R	10	26 x 32		
7006 F - 7007			This part includes one disc 1202				8717	1203	7741	250 R	10	26 x 32	
7006 U - 7007 - 7206 - 7206 A - 7206 U			Main Disc	-> 82			1202	7744	300 R	8	36 x 42		
7006 U - 7007 - 7206 - 7206 A - 7206 U			P.T.O.	-> 82			1203		250 R	10	26 x 32		
7006 U - 7007 - 7007 C - 7206 - 7206 A - 7206 U			Main Disc	82->			4337	7744	310 R	8	36 x 42		
7006 U - 7007 - 7007 C - 7206 - 7206 A - 7206 U			P.T.O.	82->			4338		280 R	10	26 x 32		
7206 F - 7207			Main Disc				1202	7741	300 R	8	36 x 42		
7206 F - 7207			P.T.O.				1203	P010	250 R	10	26 x 32		
7206 F - 7207			This part includes one disc 1202				8717	1203	7741	250 R	10	26 x 32	
7207 - 7207 C			Main Disc	-> 82			1202	7744	300 R	8	36 x 42		
7207 - 7207 C			P.T.O.	-> 82			1203		250 R	10	26 x 32		
7207 - 7207 C			Main Disc	82->			4337	7744	310 R	8	36 x 42		
7207 - 7207 C			P.T.O.	82->			4338		280 R	10	26 x 32		
7505 F			Main Disc				3931		300 R	23	44 x 48	6+6	
7505 F			P.T.O.				3424	P010	310 R	16	27 x 30		
7505 U - 7506 U			Main Disc				3931		300 R	23	44 x 48	6+6	
7505 U - 7506 U			P.T.O.				3424		310 R	16	27 x 30		
7506 F			Main Disc				3931		300 R	23	44 x 48	6+6	
7506 F			P.T.O.				3424	P010	310 R	16	27 x 30		
7807			Main Disc				1202	7741	300 R	8	36 x 42		
7807			P.T.O.				1203	P010	250 R	10	26 x 32		
7807			Main Disc	-> 82			1202	7744	300 R	8	36 x 42		
7807			P.T.O.	-> 82			1203		250 R	10	26 x 32		
7807 - 7807 C			Main Disc	82->			4337	7744	310 R	8	36 x 42		
7807 - 7807 C			P.T.O.	82->			4338		280 R	10	26 x 32		
7807 F			This part includes one disc 1202				8717	1203	7741	250 R	10	26 x 32	
8006 F - 9005 F - 9006 F - 1006 F			Main Disc				3931	7741	300 R	23	44 x 48	6+6	
8006 F - 9005 F - 9006 F - 1006 F			P.T.O.				3424	P010	310 R	16	27 x 30		
8006 U - 9005 U - 9006 U - 1006 U			Main Disc				3931	7741	300 R	23	44 x 48	6+6	
8006 U - 9005 U - 9006 U - 1006 U			P.T.O.				3424		310 R	16	27 x 30		
8006 U - 9005 U - 9006 U - 1006 U			Optional - Main Disc				3435	P010	330 R	23	44 x 48	6+6	

8006 U - 9005 U - 9006 U - 1006 U			Optional - P.T.O.				3424		310 R	16	27 x 30	
13006 U			Main Disc				3435	7741	330 R	23	44 x 48	6+6
13006 U			P.T.O.				3424		310 R	16	27 x 30	
<b>DX Serie</b>												
2.30 - 2.50 - 2.70			Main Disc				4168		225 R	20	36 x 40	
2.30 - 2.50 - 2.70			P.T.O.				4161		225 R	17	28 x 32	
3.10 SC - V - VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
3.10 SC		Chass. -> 7724/0069	Main Disc				4168		225 R	20	36 x 40	
3.10 SC		Chass. -> 7724/0069	P.T.O.				4161		225 R	17	28 x 32	
3.10 SC		Chass. -> 7728/0026	Main Disc				4168		225 R	20	36 x 40	
3.10 SC		Chass. -> 7728/0026	P.T.O.				4161		225 R	17	28 x 32	
3.10 VC		Chass. -> 7722/0517	Main Disc				4168		225 R	20	36 x 40	
3.10 VC		Chass. -> 7722/0517	P.T.O.				4161		225 R	17	28 x 32	
3.10 VC		Chass. -> 7726/0191	Main Disc				4168		225 R	20	36 x 40	
3.10 VC		Chass. -> 7726/0191	P.T.O.				4161		225 R	17	28 x 32	
3.10 SC		Chass. 7724/0070-3023	Main Disc				4227		280 D	20	36 x 40	
3.10 SC		Chass. 7724/0070-3023	P.T.O.				4342		250 R	17	28 x 32	
3.10 SC		Chass. 7728/0027-3010	Main Disc				4227		280 D	20	36 x 40	
3.10 SC		Chass. 7728/0027-3010	P.T.O.				4342		250 R	17	28 x 32	
3.10 VC		Chass. 7722/0518-3167	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 VC		Chass. 7722/0518-3167	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.10 VC		Chass. 7726/0192-3118	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 VC		Chass. 7726/0192-3118	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.10 SC		Chass. 7724/3024 ->	Main Disc				4227		280 D	20	36 x 40	
3.10 SC		Chass. 7724/3024 ->	P.T.O.				4342		250 R	17	28 x 32	
3.10 SC		Chass. 7728/3011 ->	Main Disc				4227		280 D	20	36 x 40	
3.10 SC		Chass. 7728/3011 ->	P.T.O.				4342		250 R	17	28 x 32	
3.10 VC		Chass. 7722/3168 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 VC		Chass. 7726/3119 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.10 VC		Chass. 7722/3168 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 VC		Chass. 7726/3119 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.10 V		Ch. -> 7770/0305 and 7771/030	Main Disc				4227		280 D	20	36 x 40	
3.10 V		Ch. -> 7770/0305 and 7771/030	P.T.O.				4342		250 R	17	28 x 32	
3.10 V		Ch. -> 7770/0305 and 7771/030	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 V		Ch. -> 7770/0305 and 7771/030	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.10 V		Ch. 7770/0306 and 7771/0306 -	Main Disc				4227		280 D	20	36 x 40	
3.10 V		Ch. 7770/0306 and 7771/0306 -	P.T.O.				4342		250 R	17	28 x 32	
3.10 V		Ch. 7770/0306 and 7771/0306 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.10 V		Ch. 7770/0306 and 7771/0306 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 F - 3.30 V			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/032	Main Disc				4227		280 D	20	36 x 40	
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/032	P.T.O.				4342		250 R	17	28 x 32	
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/032	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/032	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 SC		Ch. -> 7732/3059 and 7736/306	Main Disc				4227		280 D	20	36 x 40	
3.30 SC		Ch. -> 7732/3059 and 7736/306	P.T.O.				4342		250 R	17	28 x 32	
3.30 SC		Ch. -> 7732/3059 and 7736/306	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 SC		Ch. -> 7732/3059 and 7736/306	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 VC		Ch. -> 7730/3066 and 7734/310	Main Disc				4227		280 D	20	36 x 40	
3.30 VC		Ch. -> 7730/3066 and 7734/310	P.T.O.				4342		250 R	17	28 x 32	
3.30 VC		Ch. -> 7730/3066 and 7734/310	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 VC		Ch. -> 7730/3066 and 7734/310	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 -	Main Disc				4227		280 D	20	36 x 40	
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 -	P.T.O.				4342		250 R	17	28 x 32	
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 SC		Ch. 7732/3060 and 7736/3061 -	Main Disc				4227		280 D	20	36 x 40	
3.30 SC		Ch. 7732/3060 and 7736/3061 -	P.T.O.				4342		250 R	17	28 x 32	
3.30 SC		Ch. 7732/3060 and 7736/3061 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 SC		Ch. 7732/3060 and 7736/3061 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 VC		Ch. 7730/3067 and 7734/3104 -	Main Disc				4227		280 D	20	36 x 40	
3.30 VC		Ch. 7730/3067 and 7734/3104 -	P.T.O.				4342		250 R	17	28 x 32	
3.30 VC		Ch. 7730/3067 and 7734/3104 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 VC		Ch. 7730/3067 and 7734/3104 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 F - 3.50 S/SC - 3.50 V/VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/039	Main Disc				4227		280 D	20	36 x 40	
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/039	P.T.O.				4342		250 R	17	28 x 32	
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/039	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/039	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 S		Ch. -> 7780/0008 and 7781/006	Main Disc				4227		280 D	20	36 x 40	

3.50 S	Ch. -> 7780/0008 and 7781/006	P.T.O.				4342		250 R	17	28 x 32	
3.50 S	Ch. -> 7780/0008 and 7781/006	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 S	Ch. -> 7780/0008 and 7781/006	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 SC	Ch. -> 7740/3087 and 7744/335	Main Disc				4227		280 D	20	36 x 40	
3.50 SC	Ch. -> 7740/3087 and 7744/335	P.T.O.				4342		250 R	17	28 x 32	
3.50 SC	Ch. -> 7740/3087 and 7744/335	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 SC	Ch. -> 7740/3087 and 7744/335	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 VC	Ch. -> 7738/3124 and 7742/313	Main Disc				4227		280 D	20	36 x 40	
3.50 VC	Ch. -> 7738/3124 and 7742/313	P.T.O.				4342		250 R	17	28 x 32	
3.50 VC	Ch. -> 7738/3124 and 7742/313	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 VC	Ch. -> 7738/3124 and 7742/313	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 F - 3.50 V	Ch. 7774/0354 and 7775/0396 -	Main Disc				4227		280 D	20	36 x 40	
3.50 F - 3.50 V	Ch. 7774/0354 and 7775/0396 -	P.T.O.				4342		250 R	17	28 x 32	
3.50 F - 3.50 V	Ch. 7774/0354 and 7775/0396 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 F - 3.50 V	Ch. 7774/0354 and 7775/0396 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 S	Ch. 7780/0009 and 7781/0065 -	Main Disc				4227		280 D	20	36 x 40	
3.50 S	Ch. 7780/0009 and 7781/0065 -	P.T.O.				4342		250 R	17	28 x 32	
3.50 S	Ch. 7780/0009 and 7781/0065 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 S	Ch. 7780/0009 and 7781/0065 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 SC	Ch. 7740/3088 and 7744/3353 -	Main Disc				4227		280 D	20	36 x 40	
3.50 SC	Ch. 7740/3088 and 7744/3353 -	P.T.O.				4342		250 R	17	28 x 32	
3.50 SC	Ch. 7740/3088 and 7744/3353 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 SC	Ch. 7740/3088 and 7744/3353 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 VC	Ch. 7738/3125 and 7742/3139 -	Main Disc				4227		280 D	20	36 x 40	
3.50 VC	Ch. 7738/3125 and 7742/3139 -	P.T.O.				4342		250 R	17	28 x 32	
3.50 VC	Ch. 7738/3125 and 7742/3139 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 VC	Ch. 7738/3125 and 7742/3139 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 SC - 3.60 VC		for front P.T.O.				8073	4437	225 R	16	27 x 30	4+4
3.60 SC	Ch. -> 7765/3128 and 7763/349	Main Disc				4227		280 D	20	36 x 40	
3.60 SC	Ch. -> 7765/3128 and 7763/349	P.T.O.				4342		250 R	17	28 x 32	
3.60 SC	Ch. -> 7765/3128 and 7763/349	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 SC	Ch. -> 7765/3128 and 7763/349	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 VC	Ch. -> 7764/3075 and 7766/310	Main Disc				4227		280 D	20	36 x 40	
3.60 VC	Ch. -> 7764/3075 and 7766/310	P.T.O.				4342		250 R	17	28 x 32	
3.60 VC	Ch. -> 7764/3075 and 7766/310	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 VC	Ch. -> 7764/3075 and 7766/310	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 SC	Ch. 7765/3129 and 7763/3492 -	Main Disc				4227		280 D	20	36 x 40	
3.60 SC	Ch. 7765/3129 and 7763/3492 -	P.T.O.				4342		250 R	17	28 x 32	
3.60 SC	Ch. 7765/3129 and 7763/3492 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 SC	Ch. 7765/3129 and 7763/3492 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 VC	Ch. 7764/3076 and 7766/3107 -	Main Disc				4227		280 D	20	36 x 40	
3.60 VC	Ch. 7764/3076 and 7766/3107 -	P.T.O.				4342		250 R	17	28 x 32	
3.60 VC	Ch. 7764/3076 and 7766/3107 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 VC	Ch. 7764/3076 and 7766/3107 -	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.65 SC - 3.65 VC		for front P.T.O.				8073	4437	225 R	16	27 x 30	4+4
3.65 SC	Chass. -> 7768/1122	Main Disc				4227		280 D	20	36 x 40	
3.65 SC	Chass. -> 7768/1122	P.T.O.				4342		250 R	17	28 x 32	
3.65 SC	Chass. -> 7768/1122	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.65 SC	Chass. -> 7768/1122	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.65 VC	Chass. -> 7767/0028	Main Disc				4227		280 D	20	36 x 40	
3.65 VC	Chass. -> 7767/0028	P.T.O.				4342		250 R	17	28 x 32	
3.65 VC	Chass. -> 7767/0028	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.65 VC	Chass. -> 7767/0028	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.65 SC	Chass. 7768/1123 ->	Main Disc				4227		280 D	20	36 x 40	
3.65 SC	Chass. 7768/1123 ->	P.T.O.				4342		250 R	17	28 x 32	
3.65 SC	Chass. 7768/1123 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.65 SC	Chass. 7768/1123 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.65 VC	Chass. 7767/0029 ->	Main Disc				4227		280 D	20	36 x 40	
3.65 VC	Chass. 7767/0029 ->	P.T.O.				4342		250 R	17	28 x 32	
3.65 VC	Chass. 7767/0029 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.65 VC	Chass. 7767/0029 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.70 F - 3.70 SC - 3.70 V/VC		for front P.T.O.				8073	4437	225 R	16	27 x 30	4+4
3.70 F - 3.70 V	Ch. -> 7776/0328 and 7777/035	Main Disc				4227		280 D	20	36 x 40	
3.70 F - 3.70 V	Ch. -> 7776/0328 and 7777/035	P.T.O.				4342		250 R	17	28 x 32	
3.70 F - 3.70 V	Ch. -> 7776/0328 and 7777/035	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.70 F - 3.70 V	Ch. -> 7776/0328 and 7777/035	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.70 F - 3.70 V	Ch. 7776/0329 and 7777/0354 -	Main Disc				4227		280 D	20	36 x 40	
3.70 F - 3.70 V	Ch. 7776/0329 and 7777/0354 -	P.T.O.				4342		250 R	17	28 x 32	
3.70 F - 3.70 V	Ch. 7776/0329 and 7777/0354 -	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.70 F - 3.70 V	Ch. 7776/0329 and 7777/0354 -	Optional - P.T.O.				4343		280 R	17	28 x 32	

3.70 VC			Main Disc			4227		280 D	20	36 x 40	
3.70 VC			P.T.O.			4342		250 R	17	28 x 32	
3.70 VC			Optional - Main Disc			4229	P010	280 D	20	36 x 40	5+5
3.70 VC			Optional - P.T.O.			4343		280 R	17	28 x 32	
3.70 SC - 3.70 VC			Main Disc			4337	7744	310 R	8	36 x 42	
3.70 SC - 3.70 VC			P.T.O.			4338		280 R	10	26 x 32	
3.80 SC - 3.90 SC - 3.90 VC			for front P.T.O.		8073	4437		225 R	16	27 x 30	4+4
3.80 SC			Main Disc			4229		280 D	20	36 x 40	5+5
3.80 SC			P.T.O.			4343		280 R	17	28 x 32	
3.90 F		Ch. -> 7778/0322 and 7779/038	Main Disc			4229		280 D	20	36 x 40	5+5
3.90 F		Ch. -> 7778/0322 and 7779/038	P.T.O.			4343		280 R	17	28 x 32	
3.90 S		Ch. -> 7782/0002 and 7783/008	Main Disc			4229		280 D	20	36 x 40	5+5
3.90 S		Ch. -> 7782/0002 and 7783/008	P.T.O.			4343		280 R	17	28 x 32	
3.90 F		Ch. 7778/0323 and 7779/0387 -	Main Disc			4229		280 D	20	36 x 40	5+5
3.90 F		Ch. 7778/0323 and 7779/0387 -	P.T.O.			4343		280 R	17	28 x 32	
3.90 S		Ch. 7782/0003 and 7783/0086 -	Main Disc			4229		280 D	20	36 x 40	5+5
3.90 S		Ch. 7782/0003 and 7783/0086 -	P.T.O.			4343		280 R	17	28 x 32	
3.90 SC - 3.90 VC			Main Disc			4337	7744	310 R	8	36 x 42	
3.90 SC - 3.90 VC			P.T.O.			4338		280 R	10	26 x 32	
4.10 - 4.31			for front P.T.O.		8073	4437		225 R	16	27 x 30	4+4
4.10			Main Disc			4221		310 D	21	41 x 45	8+8
4.10			P.T.O.			4554		280 R	16	31 x 35	
4.10			Optional - P.T.O.			4556	P010	310 R	16	31 x 35	
4.17 H			Main Disc			4229		280 D	20	36 x 40	5+5
4.17 H			P.T.O.			4343		280 R	17	28 x 32	
4.30 - 4.31			Main Disc			4221		310 D	21	41 x 45	8+8
4.30 - 4.31			P.T.O.			4554		280 R	16	31 x 35	
4.30 - 4.31			Optional - P.T.O.			4556	P010	310 R	16	31 x 35	
4.47			Main Disc			4227		280 D	20	36 x 40	
4.47			P.T.O.			4342		250 R	17	28 x 32	
4.50 - 4.51			for front P.T.O.		8073	4437		225 R	16	27 x 30	4+4
4.50 - 4.51 - 4.57 H			Main Disc			4221		310 D	21	41 x 45	8+8
4.50 - 4.51 - 4.57 H			P.T.O.			4554		280 R	16	31 x 35	
4.50 - 4.51 - 4.57 H			Optional - P.T.O.			4556	P010	310 R	16	31 x 35	
4.68						4514		327 D	21	41 x 45	6+6
4.68		Powershift				4516		327 D	22	44 x 48	6+6
4.70			for front P.T.O.		8073	4437		225 R	16	27 x 30	4+4
4.70			Main Disc			4221		310 D	21	41 x 45	8+8
4.70			P.T.O.			4554		280 R	16	31 x 35	
4.70			Optional - P.T.O.			4556	P010	310 R	16	31 x 35	
4.78						4514		327 D	21	41 x 45	6+6
4.78		Powershift				4516		327 D	22	44 x 48	6+6
5.10			Main Disc			4337	7744	310 R	8	36 x 42	
5.10			P.T.O.			4338		280 R	10	26 x 32	
5.30 - 5.50 - 5.70 - 6.05			Main Disc			4221		310 D	21	41 x 45	8+8
5.30 - 5.50 - 5.70 - 6.05			P.T.O.			4554		280 R	16	31 x 35	
5.30 - 5.50 - 5.70 - 6.05			Optional - P.T.O.			4556	P010	310 R	16	31 x 35	
6.05			Powershift			4516		327 D	22	44 x 48	6+6
6.08						4514		327 D	21	41 x 45	6+6
6.08			Powershift			4516		327 D	22	44 x 48	6+6
6.10			Main Disc			4221		310 D	21	41 x 45	8+8
6.10			Optional - P.T.O.			4556		310 R	16	31 x 35	
6.10		Powershift	Ch. 7436/3117 and 7437/3790 -	Main Disc		4550		310 D	22	44 x 48	6+6
6.10		Powershift	Ch. 7436/3117 and 7437/3790 -	P.T.O.		4550		310 D	22	44 x 48	6+6
6.28						4514		327 D	21	41 x 45	6+6
6.28			Powershift			4516		327 D	22	44 x 48	6+6
6.30			Main Disc			4221		310 D	21	41 x 45	8+8
6.30			Optional - P.T.O.			4556		310 R	16	31 x 35	
6.30		Powershift	Ch. 7438/3227 and 7437/3929 -	Main Disc		4550		310 D	22	44 x 48	6+6
6.30		Powershift	Ch. 7438/3227 and 7437/3929 -	P.T.O.		4550		310 D	22	44 x 48	6+6
6.50			Ch. -> 7440/0113 and 7441/0743			4617		350 R	21	41 x 45	7+7
6.50			Ch. 7440/0114 and 7441/0744 -	Main Disc		4551		310 D	21	41 x 45	6+6
6.50			Ch. 7440/0114 and 7441/0744 -	P.T.O.		4551		310 D	21	41 x 45	6+6
6.50		Powershift	Ch. -> 7440/0064 and 7441/0357					350	34	66 x 70	7+7
6.50		Powershift	Ch. 7440/0065-0113			4215		350 R	22	44 x 48	7+7
6.50		Powershift	Ch. 7441/0358-0743			4215		350 R	22	44 x 48	7+7
6.50		Powershift	Ch. 7440/0114 and 7441/0744 -	Main Disc		4550		310 D	22	44 x 48	6+6
6.50		Powershift	Ch. 7440/0114 and 7441/0744 -	P.T.O.		4550		310 D	22	44 x 48	6+6
6.61			Main Disc			4551		310 D	21	41 x 45	6+6
6.61			P.T.O.			4551		310 D	21	41 x 45	6+6

6.61		Powershift	Main Disc				4550		310 D	22	44 x 48	6+6
6.61		Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6
7.10				-> 82			4521		350 D	16	31 x 35	7+7
7.10			Main Disc	82 ->			4552		310 D	16	31 x 35	6+6
7.10			P.T.O.	82 ->			4552	P010	310 D	16	31 x 35	6+6
36 V			Main Disc				4049		225 R	18	31 x 35	
36 V			P.T.O.				3736		225 R	13	19 x 22	
80			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
80			Main Disc				4221		310 D	21	41 x 45	8+8
80			P.T.O.				4554		280 R	16	31 x 35	
80			Optional - P.T.O.				4556	P010	310 R	16	31 x 35	
85		Ch. -> 7816/0289 and 7817/008	Main Disc	-> 82			4662		295	21	41 x 45	7+7
85		Ch. -> 7816/0289 and 7817/008	P.T.O.	-> 82			4554		280 R	16	31 x 35	
85		Ch. 7816/0290 and 7817/0084 ->	Main Disc	82 ->			4221		310 D	21	41 x 45	8+8
85		Ch. 7816/0290 and 7817/0084 ->	P.T.O.	82 ->			4554		280 R	16	31 x 35	
85		Ch. 7816/0290 and 7817/0084 ->	Optional - P.T.O.	82 ->			4556	P010	310 R	16	31 x 35	
86			Main Disc				4221		310 D	21	41 x 45	8+8
86			P.T.O.				4554		280 R	16	31 x 35	
86			Optional - P.T.O.				4556	P010	310 R	16	31 x 35	
86			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
90		Ch. -> 7818/0199 and 7819/018	Main Disc				4662		295	21	41 x 45	7+7
90		Ch. -> 7818/0199 and 7819/018	P.T.O.				4554		280 R	16	31 x 35	
90		Ch. 7818/0200 and 7819/0188 ->	Main Disc				4221		310 D	21	41 x 45	8+8
90		Ch. 7818/0200 and 7819/0188 ->	P.T.O.				4554		280 R	16	31 x 35	
90		Ch. 7818/0200 and 7819/0188 ->	Optional - P.T.O.				4556	P010	310 R	16	31 x 35	
92			Main Disc				4221		310 D	21	41 x 45	8+8
92			P.T.O.				4554		280 R	16	31 x 35	
92			Optional - P.T.O.				4556	P010	310 R	16	31 x 35	
92			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
110 - 120			Main Disc				4221		310 D	21	41 x 45	8+8
110 - 120			P.T.O.				4554		280 R	16	31 x 35	
110 - 120			Optional - P.T.O.				4556	P010	310 R	16	31 x 35	
145									350	34	66 x 70	7+7
145							4215		350 R	22	44 x 48	7+7
145							4521		350 D	16	31 x 35	7+7
145			Main Disc				4551		310 D	21	41 x 45	6+6
145			P.T.O.				4551		310 D	21	41 x 45	6+6
145		Powershift	Main Disc				4550		310 D	22	44 x 48	6+6
145		Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6
160							4521		350 D	16	31 x 35	7+7
160			Main Disc				4552		310 D	16	31 x 35	6+6
160			P.T.O.				4552	P010	310 D	16	31 x 35	6+6
<b>INTRAC</b>												
6.05 - 6.30 - 6.60			Main Disc				4551		310 D	21	41 x 45	6+6
6.05 - 6.30 - 6.60			P.T.O.				4551		310 D	21	41 x 45	6+6
6.05 - 6.30 - 6.60		Powershift	Main Disc				4550		310 D	22	44 x 48	6+6
6.05 - 6.30 - 6.60		Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6
2002 - 2003 - 2004			Main Disc				4227		280 D	20	36 x 40	
2002 - 2003 - 2004			P.T.O.				4342		250 R	17	28 x 32	
2004			Main Disc				4227		280 D	20	36 x 40	
2004			P.T.O.				4161	P010	225 R	17	28 x 32	
<b>BRAKE DISC - Disco Freno</b>												
Several types			Brake Disc				4150		228 B	32	64 x 68,8	
Several types			Brake Disc				4160		228 B	36	71 x 75,6	
<b>DEXHEIMER</b>												
<b>AL Serie</b>												
232	MWM						1323	7754	225 R	10	1 1/2	
240							1323	7754	225 R	10	1 1/2	
240	MWM		Main Disc				3685		225 R	8	46 x 50	
240 - 345 - 350 - 370							4712		250 R	10	23 x 29	
345	MWM		Main Disc				3685	7752	225 R	8	46 x 50	
350							3673		250 R	10	1 1/2	
350			Main Disc				3685	7752	225 R	8	46 x 50	
<b>DIECI FRATELLI</b>												
<b>CONCRETE MIXER</b>												
Autobetoniera DB 1000							0209		216 R	10	18 x 22	
Autobetoniera 3000 - 4000		Gearbox HURT					1330		250 R	10	1 1/2	
Autobetoniera DAB 1000		Gearbox HURT					1327		216 D	10	21 x 26	
Autobetoniere 1500 - 2000		Gearbox "EME"					0948		250 R	10	21 x 26	

Autobetoniere 1500 - 2000		Gearbox HURT						1330		250 R	10	1 ¼	
Dumper 1500 GD 900								8700	1150	184 R	10	18 x 22	
Dumper DP 900/800 DP 1200/900								8700	1150	184 R	10	18 x 22	
Dumper GD 1200 1600 2000								8702	0209	216 R	10	18 x 22	
Dumper GD 1200 1600 2000									4485	216 R	10	21 x 26	
Dumper GD 1200 1600 2000									1327	216 D	10	21 x 26	
Dumper GD 1200 1600 2000		Gearbox HURT							1089	216 R	10	21 x 26	
Dumper P 600 L									1150	184 R	10	18 x 22	
<b>DISALCAR</b>													
<b>TRANSPORTER</b>													
Transporter 20 HP								8700	1325	184 R	20	20 x 23	
Transporter 30 HP								8702	0629	215 D	20	20 x 22,5	
Transporter 30 HP								8702	3606	216 R	20	20 x 23	
<b>DOUGLAS</b>													
<b>TRANSPORTER</b>													
DM 42 F	Perkins 6.354								1701	352 D	10	31 x 38	
Taskmaster									0818	280 R	10	26 x 32	
Taskmaster Turbo					67				1171	250 R	10	29 x 35	
Transporten	Perkins R6	Type DM4x4							1109	302 R	10	31 x 38	
<b>EATON</b>													
<b>VD / VDP 60-100N</b>													
VD / VDP 60-100N									0773	280 R	10	1 ¼	
<b>VD/VDP/VG/VGP 20-30 F</b>													
VD / VDP / VG / VGP 20-30 F									0774	250 R	10	1 ¼	
<b>VD/VDP/VG/VGP 30 FHD</b>													
VD / VDP / VG / VGP 30 FHD									0774	250 R	10	1 ¼	
<b>VD/VDP/VG/VGP 40 F</b>													
VD / VDP / VG / VGP 40 F									0774	250 R	10	1 ¼	
<b>VD/VDP/VG/VGP 50 F</b>													
VD / VDP / VG / VGP 50 F									0774	250 R	10	1 ¼	
<b>VDP / VGP 30 SHD</b>													
VDP / VGP 30 SHD									0774	250 R	10	1 ¼	
<b>VDP / VGP 40 S</b>													
VDP / VGP 40 S									0773	280 R	10	1 ¼	
<b>VDP / VGP 50 S</b>													
VDP / VGP 50 S									0773	280 R	10	1 ¼	
<b>EBRO Motor Iberica</b>													
<b>TRACTOR</b>													
6080									3895	352 R	16	38,5 x 43,5	
EBRO 684									3924	325 R	10	29 x 35	6+6
<b>BRAKE DISC - Disco Freno</b>													
EBRO Tractors			Brake Disc						1134	102 B	23	28,5 x 31	
<b>EICHER</b>													
<b>BÜFFEL</b>													
74 (3553) - 74 A (3554)	P-A4.248		P.T.O.	73 -> 78					4345	7745	280 R	25	38 x 41,5
74 (3553) - 74 A (3554)	P-A4.248		Main Disc	73 -> 77					4864	7741	280 R	10	1 ¼
<b>EA Serie</b>													
400	E-EDK3		P.T.O.	63 -> 68					3685		225 R	8	46 x 50
400	E-EDK3		Main Disc	63 -> 68					4313		250 R	10	23 x 29
600	E-EDK4		P.T.O.	63 -> 69					3687		250 R	8	46 x 50
600	E-EDK4		Main Disc	63 -> 69					0839		280 R	10	23 x 29
<b>ED Serie</b>													
13	E-ED1e			56 -> 60					8705	4101	225 R	10	26 x 32
15 - 16/II - 25/II	E-ED1e			48 -> 60					8705	4312	225 R	10	1 ¼
26													
50 - 60									4427		310 R	10	28 x 35
115									8705	4312	225 R	10	1 ¼
31 - 500			P.T.O.						3687		250 R	8	46 x 50
31 - 500			Main Disc						0839		280 R	10	23 x 29
<b>EKL Serie</b>													
11/II	FIL 612								0863		180 R	10	23 x 29
15/II									8705	4312	225 R	10	1 ¼
<b>EL Serie</b>													
250 Z		4 Speed							3673	7744	250 R	10	1 ¼
<b>ELB Serie</b>													
340 - 360 - 424		4 Speed							4311	7744	250 R	10	26 x 32
340 - 360 - 424		4 Speed	Optional						3673		250 R	10	26 x 32

340 - 360 - 424			5 Speed					4311	7744	250 R	10	26 x 32	
<b>ELK Serie</b>													
300								4311	7744	250 R	10	26 x 32	
<b>EM Serie</b>													
200 - 235				P.T.O.				3685		225 R	8	46 x 50	
235				Main Disc				4314		250 R	10	23 x 29	
295							8705	4101		225 R	10	26 x 32	
295				P.T.O.				3685		225 R	8	46 x 50	
295				Main Disc				4314		250 R	10	23 x 29	
300				P.T.O.	59 -> 68			3685		225 R	8	46 x 50	
300				Main Disc	59 -> 68			4314		250 R	10	23 x 29	
EM 500 - EM 600				P.T.O.				3687		250 R	8	46 x 50	
EM 500 - EM 600				Main Disc				0839		280 R	10	23 x 29	
<b>ES Serie</b>													
200 - 201 - 202 Mod. 3702								0862		180 R	10	23 x 29	
400 Mod. 3701				P.T.O.				3685		225 R	8	46 x 50	
400 Mod. 3701				Main Disc				4314		250 R	10	23 x 29	
<b>ESA Serie</b>													
300								4311	7744	250 R	10	26 x 32	
<b>ESB Serie</b>													
300								4311	7744	250 R	10	26 x 32	
<b>EZ Serie</b>													
540 - 600			4 Speed					3673	7744	250 R	10	1 %	
540 - 600			5 Speed					4311	7744	250 R	10	26 x 32	
<b>G Serie</b>													
30 Mod. 3801 - 40 Mod. 3803				P.T.O.				3685		225 R	8	46 x 50	
30 Mod. 3801 - 40 Mod. 3803				Main Disc				4314	7746	250 R	10	23 x 29	
200								0862		180 R	10	23 x 29	
220								0828		225 R	10	23 x 29	
220				Optional				0828		225 R	10	23 x 29	
300 Mod. 3805 - 400 Mod. 3806 - 4001 Mod. 3806				P.T.O.				3685		225 R	8	46 x 50	
300 Mod. 3805 - 400 Mod. 3806 - 4001 Mod. 3806				Main Disc				4314	7746	250 R	10	23 x 29	
<b>LH Serie</b>													
12/1								4589		160 R	10	16 x 20	
<b>L Serie</b>													
22	F2L 612						8720	0822		200 R	10	23 x 29	
28				P.T.O.				3685		225 R	8	46 x 50	
28				Main Disc				4314		250 R	10	23 x 29	
60								4427		310 R	10	28 x 35	
400 - 424			5 Speed					4311	7744	250 R	10	26 x 32	
<b>M Serie</b>													
70 D6FL								1955	7754	250 D	10	26 x 32	
80 D/7/8								1955	7754	250 D	10	26 x 32	
<b>MAMMUT</b>													
120T				Main Disc				1416	7741	330 R	16	40 x 45	6+6
120T				P.T.O.				1214	7745	330 R	11	28 x 32	
<b>MAMMUT I</b>													
Mod. 3423	48 kW			P.T.O.	-> 73			0839	7745	280 R	10	23 x 29	
Mod. 3011	E-EDK 4			P.T.O.	68 -> 71			4861		280 R	10	23 x 29	
Mod. 3012	E-EDK 4			P.T.O.	68 -> 71			4861		280 R	10	23 x 29	
Mod. 3422 AS	E-EDK 4-8			P.T.O.	70 -> 73			4861		280 R	10	23 x 29	
Mod. 3423	48 kW			Main Disc	-> 73			4864	7741	280 R	10	1 %	
Mod. 3423	48 kW			P.T.O.	73 ->			4345	7745	280 R	25	38 x 41,5	
Mod. 3423	48 kW			Main Disc	73 ->			4864	7741	280 R	10	1 %	
<b>MAMMUT II</b>													
Mod. 3551	55 kW			Main Disc	-> 73			4864	7745	280 R	10	1 %	
Mod. 3551	55 kW			P.T.O.	73 ->			4345	7745	280 R	25	38 x 41,5	
Mod. 3551	55 kW			Main Disc	73 ->			4864	7741	280 R	10	1 %	
<b>TIGER</b>													
Tiger I - 3008					68 -> 71			4313		250 R	10	23 x 29	
Tiger II - 3009					68 -> 71			4313		250 R	10	23 x 29	
<b>STATIONMOTOR</b>													
STATIONSMOTOR	2 cyl.							6260		280 R	10	1 %	
<b>WOTAN</b>													
Mod. 3066 - 3085 - 3655 - 3656				P.T.O.				4345	7745	280 R	25	38 x 41,5	
Mod. 3066 - 3085 - 3655 - 3656				Main Disc				4864	7741	280 R	10	1 %	
<b>WOTAN I</b>													
Mod. 3017 - 3018	E-EDK-6			Main Disc	68 -> 71					310	22	41 x 45	
Mod. 3017 - 3018	E-EDK-6			P.T.O.	68 -> 71			3672		310 R	15	25 x 28	
Mod. 3024 - 3026 - 3108 - 3133								3675		350 R	23	44 x 48	

<b>WOTAN II</b>												
Mod. 3013 - 1314	E-EDK-6		Main Disc	68 -> 71								
Mod. 3014	E-EDK-6		P.T.O.	68 -> 76			<b>3672</b>		310 R	15	25 x 28	
<b>300ER Serie</b>												
364	26 kW		Main Disc	00 ->					280	8	20 x 25	<b>4+4</b>
364	26 kW		P.T.O.	00 ->					280	21	41 x 45	
365 S			P.T.O.				<b>3628</b>	<b>7745</b>	280 R	8	46 x 50	
365 S			Main Disc				<b>0839</b>	<b>7745</b>	280 R	10	23 x 29	
<b>400ER Serie</b>												
485	38 kW		Main Disc	00 ->					280	8	20 x 25	<b>4+4</b>
485	38 kW		P.T.O.	00 ->					280	21	41 x 45	
<b>500ER Serie</b>												
565 S Mod. 3727 - 566 AS Mod. 3726 S			P.T.O.				<b>3628</b>	<b>7745</b>	280 R	8	46 x 50	
565 S Mod. 3727 - 566 AS Mod. 3726 S			Main Disc				<b>0839</b>	<b>7745</b>	280 R	10	23 x 29	
586			Main Disc	00 ->					280	21	41 x 45	<b>4+4</b>
586			P.T.O.	00 ->					280	8	20 x 25	<b>3+3</b>
<b>600ER Serie</b>												
635 - 642 - 645 - 648			P.T.O.				<b>3687</b>	<b>7747</b>	250 R	8	46 x 50	
635 - 642 - 645 - 648			Main Disc				<b>4313</b>	<b>7752</b>	250 R	10	23 x 29	
656 S - 666 AS			P.T.O.				<b>3628</b>	<b>7745</b>	280 R	8	46 x 50	
656 S - 666 AS			Main Disc				<b>0839</b>	<b>7745</b>	280 R	10	23 x 29	
<b>3000ER Serie</b>												
3055			P.T.O.				<b>3687</b>		250 R	8	46 x 50	
3055			P.T.O.				<b>4313</b>		250 R	10	23 x 29	
3088			Main Disc				<b>4171</b>		310 R	24	45 x 50	
3105							<b>4348</b>		330 R	22	41 x 45	
3125							<b>4242</b>		350 R	23	44 x 48	<b>8+8</b>
3145							<b>4242</b>		350 R	23	44 x 48	<b>8+8</b>
3351							<b>4867</b>		250 R	10	1 ½	
3941							<b>0366</b>		180 R	24	18,3 x 20,7	
3007 - 3008 - 3009 - 3010			P.T.O.				<b>3687</b>	<b>7752</b>	250 R	8	46 x 50	
3007 - 3008 - 3009 - 3010			Main Disc				<b>4313</b>	<b>7747</b>	250 R	10	23 x 29	
3011 - 3012			P.T.O.				<b>3628</b>		280 R	8	46 x 50	
3011 - 3012			Main Disc				<b>4861</b>		280 R	10	23 x 29	
3015 - 3016			P.T.O.				<b>3687</b>	<b>7752</b>	250 R	8	46 x 50	
3015 - 3016			Main Disc				<b>4313</b>	<b>7747</b>	250 R	10	23 x 29	
3021 - 3022 - 3023							<b>4348</b>	<b>7937</b>	330 R	22	41 x 45	
3028 - 3030			Main Disc				<b>4242</b>	<b>7937</b>	350 R	23	44 x 48	<b>8+8</b>
3048 S - 3048 SA - 3056 S - 3056 SA - 3357	E-EDL3		P.T.O.	82 -> 90			<b>3474</b>	<b>7745</b>	280 R	25	38,1 x 44,3	
3048 S - 3048 SA - 3056 S - 3056 SA - 3357	E-EDL3		Main Disc	82 -> 90			<b>4867</b>	<b>7741</b>	250 R	10	1 ½	
3066 Mod. 3557/3558 - 3075S Mod. 3557/3558 - 3088S/AS			P.T.O.	-> 83			<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
3066 Mod. 3557/3558 - 3075S Mod. 3557/3558 - 3088S/AS			Main Disc	-> 83			<b>4864</b>	<b>7741</b>	280 R	10	1 ½	
3075 S Mod. 3557/3558 - 3085 - 3088 S/AS			P.T.O.	84 ->			<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
3075 S Mod. 3557/3558 - 3085 - 3088 S/AS			Main Disc	84 ->			<b>4347</b>	<b>7741</b>	280 R	10	1 ½	<b>6+6</b>
3151 - 3251							<b>4867</b>		250 R	10	1 ½	
3253 - 3254 - 3255 - 3256 - 3257 - 3258			P.T.O.				<b>3474</b>	<b>7745</b>	280 R	25	38,1 x 44,3	
3253 - 3254 - 3255 - 3256 - 3257 - 3258			Main Disc				<b>4867</b>	<b>7741</b>	250 R	10	1 ½	
3353 - 3354 - 3355 - 3356 - 3358 AS - 3448 A/AS			P.T.O.				<b>3474</b>	<b>7745</b>	280 R	25	38,1 x 44,3	
3353 - 3354 - 3355 - 3356 - 3358 AS - 3448 A/AS			Main Disc				<b>4867</b>	<b>7741</b>	250 R	10	1 ½	
3422 AS			P.T.O.				<b>3628</b>		280 R	8	46 x 50	
3422 AS			Main Disc						280 R	10	23 x 29	
3422 S - 3453 - 3457 - 3458			P.T.O.				<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
3422 S - 3453 - 3457 - 3458			Main Disc				<b>4864</b>	<b>7741</b>	280 R	10	1 ½	
3553 - 3555 - 3556 - 3557 - 3558			P.T.O.				<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
3553 - 3555 - 3556 - 3557 - 3558			Main Disc				<b>4864</b>	<b>7741</b>	280 R	10	1 ½	
3655 - 3656 - 3657 - 3658 - 3660			P.T.O.				<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
3655 - 3656 - 3657 - 3658 - 3660			Main Disc				<b>4864</b>	<b>7741</b>	280 R	10	1 ½	
3705 - 3706							<b>0828</b>		225 R	10	23 x 29	
3705 - 3706			Optional				<b>0828</b>		225 R	10	23 x 29	
3007/8/9 - 3010/15/16 - 3055			P.T.O.				<b>3687</b>	<b>7747</b>	250 R	8	46 x 50	
3007/8/9 - 3010/15/16 - 3055			Main Disc				<b>4313</b>	<b>7752</b>	250 R	10	23 x 29	
3713 - 3714 - 3755 - 3756							<b>0828</b>		225 R	10	23 x 29	
3713 - 3714 - 3755 - 3756			Optional				<b>0828</b>		225 R	10	23 x 29	
3757 - 3758 - 3759 - 3760/61/62/63/64/65/66							<b>4313</b>		250 R	10	23 x 29	
3767 - 3768			P.T.O.				<b>3628</b>	<b>7745</b>	280 R	8	46 x 50	
3767 - 3768			Main Disc				<b>0839</b>	<b>7741</b>	280 R	10	23 x 29	
3951 - 3952 - 3955							<b>4536</b>		180 R	10	18 x 23	
<b>4000ER Serie</b>												
4072			P.T.O.	78 -> 82			<b>4345</b>	<b>7745</b>	280 R	25	38 x 41,5	
4072			Main Disc	78 -> 82			<b>4864</b>	<b>7741</b>	280 R	10	1 ½	

5000ER Serie													
5510			P.T.O.	00 ->					280	18	22,5 x 25,0	3+3	
5510			Main Disc	00 ->					280	22	41 x 45	4+4	
6000ER Serie													
6100	49 kW		P.T.O.	00 ->					280	18	22,5 x 25,0	3+3	
6100	49 kW		Main Disc	00 ->					280	22	41 x 45	4+4	
EME													
REDUCER & GEARBOX													
Riduttore e cambi velocità D65								0812		184 R	10	18 x 22	
Riduttore e cambi velocità D67								0209		216 R	10	18 x 22	
Riduttore e cambi velocità D68 10"								1332		250 R	10	21 x 26	
Riduttore e cambi velocità D68 10"		Albero in uscita 1 3/8"						0308		250 R	10	29 x 35	
Riduttore e cambi velocità D68 11"								0931		280 R	10	29 x 35	
EPPLER BUXBAUM													
EM													
2 S								0366		180 R	24	18,3 x 20,7	
840							8720	0432		200 R	24	18 x 20	
940 - 1000								0828		225 R	10	23 x 29	
2..													
210 - 211								0366		180 R	24	18,3 x 20,7	
250							8720	0432		200 R	24	18 x 20	
ERNEST DOE													
TRACTOR													
I30 Tractor		4 Wheel drive		65				0922		325 R	25	38 x 41,5	
Fitted Fordson Conversion				59 -> 60				0805		325 R	10	29 x 35	
ERREPI													
TRACTOR													
Errepi								8006	4186		160 D	20	20 x 23
Errepi									4187		170 D	20	20 x 23
ESSLINGEN													
TRACTOR													
BF 3 - DF 3								0366		181 R	24	18,3 x 20,7	
DG 1 - DG 1 5/2 - DG2 - DG2/5 - DZ 8 - DZ 10	Diesel			-> 57				3044		200 R	10	23 x 29	
DG 1 - DG 5 - DGE - DG 8/5 - DG 3				54				0822		200 R	10	23 x 29	
DG 3/5								4034		250 R	10	26 x 32	
EUCLID ( TEREX )													
TRACTOR													
FD 2/5/6/14/19/20/22/24/25/27/28								0836		380 R	10	36 x 45	
FD 31/34/35/36/37/38/48/49/79								0836		380 R	10	36 x 45	
FD 80 81	CUM HR600							0705		380 R	10	41 x 50,8	
FDT 4/8/9/13/14/16/17/18/19/20								0836		380 R	10	36 x 45	
FDT 21/23/24/25/31/34/42/43								0836		380 R	10	36 x 45	
IUD - UDT	Buda 6DC844			46 -> 65				0836		380 R	10	36 x 45	
UD 2 - UDT 3 - S7	GM4 - 71							0836		380 R	10	36 x 45	
EUROCOSMEC													
CRANE													
Autogru 15 Ql.	Perkins 408							8343	0308		250 R	10	29 x 35
Autogru 20 - 25 - 30 - 35 Ql.	Perkins 352							8331	0225		278 D	10	29 x 35
Autogru 40 - 50 - 60 Ql.	Perkins 4236							0734			302 D	10	31 x 38
FAHR													
A2 Serie													
L 514								4311		250 R	10	26 x 32	
M 313								4312		225 R	10	1 1/4	
D Serie													
I2N								0822		200 R	10	23 x 29	
15								0863		180 R	10	23 x 29	
15								0822		200 R	10	23 x 29	
17N - 22P								0822		200 R	10	23 x 29	
25							8705	4312		225 R	10	1 1/4	
25								4312	P010	225 R	10	1 1/4	
28		Chass. 20001 ->						4311		250 R	10	26 x 32	
28U - 30L								4311		250 R	10	26 x 32	
45L								3039	P010	280 R	10	26 x 32	
60L								1006	P010	310 R	10	32 x 40	
66 - 88								0862		180 R	10	23 x 29	
90								0822		200 R	10	23 x 29	

90H - 130 - 130H - 131L - 131W							<b>0822</b>		200 R	10	23 x 29	
133N - 133T							<b>3841</b>		200 R	8	46 x 50	
160H							<b>0822</b>		200 R	10	23 x 29	
177							<b>3841</b>		200 R	8	46 x 50	
180H - 181							<b>0822</b>		200 R	10	23 x 29	
270H				P.T.O.			<b>3685</b>	<b>7746</b>	225 R	8	46 x 50	
270H				Main Disc			<b>1004</b>	<b>P010</b>	250 R	10	23 x 29	
400A - 400B - 400C							<b>3039</b>	<b>P010</b>	280 R	10	26 x 32	

### F Serie

1L 310							<b>4512</b>		181 R	10	18 x 23	
1L 514							<b>1209</b>		200 R	10	26 x 32	
2L 310							<b>4512</b>		181 R	10	18 x 23	
2L 514							<b>4311</b>		250 R	10	26 x 32	
2L 514				Main Disc			<b>1004</b>		250 R	10	23 x 29	
2L 514				P.T.O.			<b>0901</b>		228 R	8	36 x 42	
2L 612							<b>1209</b>		200 R	10	26 x 32	
2L 612							<b>1209</b>		200 R	10	26 x 32	
2L 912							<b>4311</b>		250 R	10	26 x 32	
2M 414							<b>4101</b>		225 R	10	26 x 32	
2M 414						<b>8705</b>	<b>4312</b>		225 R	10	1 ¼	
3L 514							<b>1006</b>		310 R	10	32 x 40	
3L 812 - 3L 912							<b>4311</b>		250 R	10	26 x 32	

### HG Serie

25 UG							<b>4311</b>		250 R	10	26 x 32	
-------	--	--	--	--	--	--	-------------	--	-------	----	---------	--

### M Serie

60 - 66 - 66S							<b>0822</b>		200 R	10	23 x 29	
88 - 88S				Chass. -> 1403			<b>0822</b>		200 R	10	23 x 29	
88 - 88S				Chass. 1404 ->			<b>0828</b>		225 R	10	23 x 29	
88 - 88S				Chass. 1404 ->	Optional		<b>0828</b>	<b>P010</b>	225 R	10	23 x 29	
600							<b>0822</b>		200 R	10	23 x 29	
660							<b>4198</b>		225 R	10	23 x 29	
750							<b>0822</b>		200 R	10	23 x 29	
770							<b>4198</b>		225 R	10	23 x 29	
900							<b>4198</b>		225 R	10	23 x 29	
922							<b>4198</b>		225 R	10	23 x 29	
922						<b>8243</b>	<b>4530</b>		240 R	16	27 x 30	
980						<b>8243</b>	<b>4530</b>		240 R	16	27 x 30	
1000							<b>3037</b>	<b>7744</b>	280 R	10	28 x 35	
1002							<b>4198</b>		225 R	10	23 x 29	
1002/26 - 1080						<b>8243</b>	<b>4530</b>		240 R	16	27 x 30	
1102							<b>3037</b>		280 R	10	28 x 35	
1200							<b>3037</b>	<b>7744</b>	280 R	10	28 x 35	
1202							<b>3037</b>		280 R	10	28 x 35	
1300							<b>3037</b>	<b>7744</b>	280 R	10	28 x 35	
1300							<b>4198</b>		225 R	10	23 x 29	
1320							<b>3037</b>		280 R	10	28 x 35	
1322							<b>3037</b>		280 R	10	28 x 35	
1322							<b>4647</b>		330 R	10	28 x 35	
1600							<b>4198</b>		225 R	10	23 x 29	
2385							<b>4649</b>		250 R	16	27 x 30	
2480 - 2580 - 2680							<b>3037</b>		280 R	10	28 x 35	
2780							<b>4647</b>		330 R	10	28 x 35	
3570							<b>3035</b>		310 R	10	28 x 35	
3580							<b>4647</b>		330 R	10	28 x 35	
1DA							<b>0822</b>		200 R	10	23 x 29	
2DA							<b>0822</b>		200 R	10	23 x 29	
2DN									201	11	23 x 30	

## FARNY & WEIDMANN

### A - V

Varimot 10 PS							<b>8720</b>	<b>1209</b>	200 R	10	26 x 32	
Varimot - Concrete mixer								<b>0366</b>	180 R	24	18,3 x 20,7	
R - P - S				Torsion Dumper				<b>4200</b>	151 C	10	23 x 29	

## FENDT

### AGROBIL

AGROBIL S				P.T.O.			<b>0746</b>	<b>7745</b>	250 R	20	36 x 40	
AGROBIL S				Main Disc			<b>1369</b>	<b>7741</b>	250 R	10	26 x 32	
AGROBIL S				Optional - Main Disc			<b>4190</b>		250 R	10	26 x 32	<b>6+6</b>
AGROBIL S				P.T.O.			<b>1148</b>	<b>7745</b>	280 R	20	36 x 40	
AGROBIL S				Main Disc			<b>4443</b>	<b>7741</b>	280 R	10	26 x 32	

**FARMER**

1		Chass. FW237 ->				8705	4312		230 R	10	1 ¼	
1 E							0828		225 R	10	23 x 29	
1 E							0828		225 R	10	23 x 29	
1 E			P.T.O.				3841	200	8	8	46 x 50	
1 E			Main Disc				0989		228 R	10	21 x 26	
2 / D / DE / E			P.T.O.				3685		230 R	8	46 x 50	
2 / D / DE / E			Main Disc				4314		250 R	10	23 x 29	
2 S - 3 S - 4 S							4190		250 R	10	26 x 32	6+6
2 S - 3 S - 4 S			Optional				1369		250 R	10	26 x 32	
5 S		Chass. -> 268/13617		72 ->			1369		250 R	10	26 x 32	
5 S		Chass. 268/13618 ->					4190		250 R	10	26 x 32	6+6
101 / S							4190		250 R	10	26 x 32	6+6
101 / S			Optional				1369		250 R	10	26 x 32	
102 / S		Chass. -> 135/9855					1369		250 R	10	26 x 32	
102 / S		Chass. 135/9856 ->					1369		250 R	10	26 x 32	
103 LS / S		Ch. 138/11401 -> 138/18763		78 ->			4190		250 R	10	26 x 32	6+6
103 LS / S		Chass. 138/18764 ->		78 ->			4190		250 R	10	26 x 32	6+6
103 S			P.T.O.	78 ->			0746	7745	250 R	20	36 x 40	
103 S			Main Disc	78 ->			1369	7741	250 R	10	26 x 32	
104 LS / S		Ch. 238/20701 -> 238/224078					1369		250 R	10	26 x 32	
104 LS / S		Chass. 238/24079 ->					1369		250 R	10	26 x 32	
105 LS / S		Ch. 258/10601 -> 258/17156					1369		250 R	10	26 x 32	
105LS / S		Chass. 258/17157 ->					1369		250 R	10	26 x 32	
106 LS / S		Chass. -> 268/13617					1369		250 R	10	26 x 32	
106 LS / S		Chass. 268/13618 ->					1369		250 R	10	26 x 32	
108 LS / S				75 ->			1369		250 R	10	26 x 32	
200 LS / S			P.T.O.				0746	7745	250 R	20	36 x 40	
200 LS / S			Main Disc				1369	7741	250 R	10	26 x 32	
200 V		Chass. -> 145/1405	P.T.O.				0746	7745	250 R	20	36 x 40	
200 V		Chass. -> 145/1405	Main Disc				1369	7741	250 R	10	26 x 32	
200 V		Chass. 145/1406 ->	P.T.O.				0746	7745	250 R	20	36 x 40	
200 V		Chass. 145/1406 ->	Main Disc				4367	7741	250 D	10	26 x 32	
201 S - 203 P - 203 P II			P.T.O.				0746	7745	250 R	20	36 x 40	
201 S - 203 P - 203 P II			Main Disc				4367	7741	250 D	10	26 x 32	
203 V-II		Chass. -> 155/1362	P.T.O.				0746	7745	250 R	20	36 x 40	
203 V-II		Chass. -> 155/1362	Main Disc				1369	7741	250 R	10	26 x 32	
203 V-II		Chass. 155/1363 ->	P.T.O.				0746	7745	250 R	20	36 x 40	
203 V-II		Chass. 155/1363 ->	Main Disc				4367	7741	250 D	10	26 x 32	
204 P		Chass. 166 ->	P.T.O.	81 ->			1148	7745	280 R	20	36 x 40	
204 P		Chass. 166 ->	Main Disc	81 ->			4291	7741	302 R	10	26 x 32	
204 V		Chass. 167 ->	P.T.O.	82 ->			1148	7745	280 R	20	36 x 40	
204 V		Chass. 167 ->	Main Disc	82 ->			4291	7741	302 R	10	26 x 32	
205 P			P.T.O.	83 ->			0746	7745	250 R	20	36 x 40	
205 P			Main Disc	83 ->			1369	7741	250 R	10	26 x 32	
205 P			P.T.O.	83 ->			1148	7745	280 R	20	36 x 40	
205 P			Main Disc	83 ->			4291	7741	302 R	10	26 x 32	
240 S		Chass. 294/0001 ->	P.T.O.				0746	7745	250 R	20	36 x 40	
240 S		Chass. 294/0001 ->	Main Disc				4367	7741	250 D	10	26 x 32	
250 S		Chass. 295/0001 ->	P.T.O.	89 ->			0746	7745	250 R	20	36 x 40	
250 S		Chass. 295/0001 ->	Main Disc	89 ->			4367	7741	250 D	10	26 x 32	
250 V	38 kW	Chass. 205/0001 ->	P.T.O.	89 ->			0746	7745	250 R	20	36 x 40	
250 V	38 kW	Chass. 205/0001 ->	Main Disc	89 ->			4367	7741	250 D	10	26 x 32	
260 P		Chass. -> 246/0260	P.T.O.				0746	7745	250 R	20	36 x 40	
260 P		Chass. -> 246/0260	Main Disc				4367	7741	250 D	10	26 x 32	
260 P		Chass. 246/0261 ->	P.T.O.				1148	7745	280 R	20	36 x 40	
260 P		Chass. 246/0261 ->	Main Disc				4291	7741	302 R	10	26 x 32	
260 S	44 kW	Chass. -> 296/1249	P.T.O.				0746	7745	250 R	20	36 x 40	
260 S	44 kW	Chass. -> 296/1249	Main Disc				4367	7741	250 D	10	26 x 32	
260 S	44 kW	Chass. 296/1250 ->	P.T.O.				1148	7745	280 R	20	36 x 40	
260 S	44 kW	Chass. 296/1250 ->	Main Disc				4291	7741	302 R	10	26 x 32	
260 V		Chass. -> 206/0875	P.T.O.				0746	7745	250 R	20	36 x 40	
260 V		Chass. -> 206/0875	Main Disc				4367	7741	250 D	10	26 x 32	
260 V	44 kW	Chass. 206/0876 ->	P.T.O.				1148	7745	280 R	20	36 x 40	
260 V	44 kW	Chass. 206/0876 ->	Main Disc				4291	7741	302 R	10	26 x 32	
270 P		Chass. -> 297/4169	P.T.O.	89 ->			1148	7745	280 R	20	36 x 40	
270 P		Chass. -> 297/4169	Main Disc	89 ->			4291	7741	302 R	10	26 x 32	
270 P		Chass. 297/4170 ->	P.T.O.	89 ->			1148	7745	280 R	20	36 x 40	
270 P		Chass. 297/4170 ->	Main Disc	89 ->			4291	7741	302 R	10	26 x 32	
270 V		Chass. 207/0001 ->	P.T.O.	88 ->			1148	7745	280 R	20	36 x 40	

270 V		Chass. 207/0001 ->	Main Disc	88 ->			<b>4291</b>	<b>7741</b>	302 R	10	26 x 32		
275 S		Chass. 297/0001 ->	P.T.O.	88 ->			<b>1148</b>	<b>7745</b>	280 R	20	36 x 40		
275 S		Chass. 297/0001 ->	Main Disc	88 ->			<b>4291</b>	<b>7741</b>	302 R	10	26 x 32		
275 V		Ch. 208/0001 -> 208/0300	P.T.O.				<b>1148</b>	<b>7745</b>	280 R	20	36 x 40		
275 V		Ch. 208/0001 -> 208/0300	Main Disc				<b>4291</b>	<b>7741</b>	302 R	10	26 x 32		
280 P		Chass. 248/0001 ->	P.T.O.				<b>1148</b>	<b>7745</b>	280 R	20	36 x 40		
280 P		Chass. 248/0001 ->	Main Disc				<b>4291</b>	<b>7741</b>	302 R	10	26 x 32		
280 P		Chass. 248/0001 ->	P.T.O.				<b>1148</b>	<b>7745</b>	280 R	20	36 x 40		
280 P		Chass. 248/0001 ->	Main Disc				<b>4291</b>	<b>7741</b>	302 R	10	26 x 32		
280 S		Chass. 297/0001 ->	P.T.O.				<b>1148</b>	<b>7745</b>	280 R	20	36 x 40		
280 S		Chass. 297/0001 ->	Main Disc				<b>4291</b>		302 R	10	26 x 32		
280 V		Chass. 208/7001 ->	Main Disc				<b>4291</b>		302 R	10	26 x 32		
280 V		Chass. 208/7001 ->	P.T.O.				<b>1148</b>		280 R	20	36 x 40		
303		Chass. 158					<b>4111</b>		320 R	10	26 x 32		
303		Chass. 158	Optional				<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
304 / LS / S		Chass. 258					<b>4111</b>		320 R	10	26 x 32		
304 / LS / S		Chass. 258	Optional				<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
305 / LS / S		Chass. 162		85 ->			<b>4111</b>		320 R	10	26 x 32		
305 / LS / S		Chass. 162	Optional	85 ->			<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
305 / LS / S		Chass. 258		85 ->			<b>4111</b>		320 R	10	26 x 32		
306 / S		Chass. 168					<b>4111</b>		320 R	10	26 x 32		
306 / S		Chass. 168	Optional				<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
307C			P.T.O.						330	22	41 x 45	<b>5+5</b>	
307C			Main Disc				<b>4588</b>	<b>7745</b>	330 R	10	26 x 32	<b>7+7</b>	
307 / LS / LSA		Chass. 175					<b>4111</b>		320 R	10	26 x 32		
307 / LS / LSA		Chass. 175	Optional				<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
308 C			P.T.O.						330	22	41 x 45	<b>5+5</b>	
308 C			Main Disc				<b>4588</b>	<b>7745</b>	330 R	10	26 x 32	<b>7+7</b>	
308 / LS / S				81 ->			<b>4111</b>		320 R	10	26 x 32		
308 / LS / S			Optional	81 ->			<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
309 C			P.T.O.						330	22	41 x 45	<b>5+5</b>	
309 C			Main Disc				<b>4588</b>	<b>7745</b>	330 R	10	26 x 32	<b>7+7</b>	
309 / LS / S				81 ->			<b>4111</b>		320 R	10	26 x 32		
309 / LS / S			Optional	81 ->			<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
310 / LS / LSA		Chass. 192					<b>4111</b>		320 R	10	26 x 32		
310 / LS / LSA		Chass. 192	Optional				<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
311 / LS / LSA		Chass. 198		85 ->			<b>4111</b>		320 R	10	26 x 32		
311 / LS / LSA		Chass. 198	Optional	85 ->			<b>4600</b>	<b>P011</b>	330 R	10	26 x 32		
312 / LS / LSA		Chass. 199	Optional				<b>4600</b>		330 R	10	26 x 32		
<b>FAVORIT</b>													
1 - 2 - 3		Chass. FW150/11	P.T.O.				<b>3687</b>		250 R	8	46 x 50		
1 - 2 - 3		Chass. FW150/11	Main Disc				<b>4450</b>		280 R	10	23 x 29		
3S	44 kW		P.T.O.	67 ->			<b>3770</b>	<b>7745</b>	280 R	8	46 x 50		
3S	44 kW		Main Disc	67 ->			<b>0839</b>	<b>7741</b>	280 R	10	23 x 29		
4S				68 ->			<b>1370</b>		310 R	22	41 x 45		
511 C	85 kW						<b>4600</b>		330 R	10	26 x 32		
600 LS		Chass. 280					<b>4193</b>		310 R	10	26 x 32		
610 LS		Chass. -> 281/1264					<b>1370</b>		310 R	22	41 x 45		
610 LS		Chass. 281/1265 ->					<b>4193</b>		310 R	10	26 x 32		
611 LS	75 kW	Chass. -> 282/0754					<b>1370</b>		310 R	22	41 x 45	<b>6+6</b>	
611 LS	75 kW	Chass. 282/0755 ->					<b>4191</b>		350 R	22	41 x 45	<b>6+6</b>	
611 LS		Chass. 382					<b>4652</b>		360 R	22	41 x 45	<b>6+6</b>	
612 LS		Chass. 283					<b>4191</b>		350 R	22	41 x 45	<b>6+6</b>	
612 LS		Chass. 383					<b>4652</b>		360 R	22	41 x 45	<b>6+6</b>	
614 LS		Chass. 284					<b>4191</b>		350 R	22	41 x 45	<b>6+6</b>	
614 LS		Chass. 384					<b>3621</b>		350 R	22	41 x 45		
615 LS		Chass. 285					<b>4191</b>		350 R	22	41 x 45	<b>6+6</b>	
615 LS		Chass. -> 385/0152					<b>4652</b>		360 R	22	41 x 45	<b>6+6</b>	
<b>FIX</b>													
2						<b>Y719</b>	<b>8720</b>	<b>3682</b>	<b>7753</b>	200 R	10	23 x 29	
2E								<b>0828</b>		225 R	10	23 x 29	
2E								<b>0828</b>		225 R	10	23 x 29	
<b>F Serie</b>													
12 GT - 12 HG - 12 HL								<b>0863</b>		180 R	10	23 x 29	
15 GT - 15 HG - 15 HL													
17 L - 17 W				56 ->			<b>2780</b>	<b>1209</b>		200 R	10	26 x 32	
18F													
20 G6 - 20 H6 - 24 L - 24 L1 - 24 W - 24 W1													
28 P							<b>8705</b>	<b>4312</b>		230 R	10	1 ¼	
220 - 220/1			P.T.O.							8	46 x 50		

220 - 220/1			Main Disc							10	21 x 26		
<b>FL Serie</b>													
114								0863		180 R	10	23 x 29	
116								0822		200 R	10	23 x 29	
120 - 131								0828		225 R	10	23 x 29	
120 - 131								0828		225 R	10	23 x 29	
236							8720	1209		200 R	10	26 x 32	
237							8705	4312		225 R	10	1 ½	
<b>FW Serie</b>													
243 - 243 U			P.T.O.					3685		225 R	8	46 x 50	
243 - 243 U			Main Disc					0988		250 R	10	28 x 35	
<b>TOOL CARRIER</b>													
115 GT - 220 GT								0822		200 R	10	23 x 29	
225 GT - 230 GT - 231 GT		Chass. 231	P.T.O.							200	8	46 x 50	
225 GT - 230 GT - 231 GT		Chass. 231	Main Disc							225	10	21 x 26	
250 GT		Chass. 250/1973 ->	P.T.O.					0746	7745	250 R	20	36 x 40	
250 GT		Chass. 250/1973 ->	Main Disc					1369	7741	250 R	10	26 x 32	
250 GT		Chass. 250/1973 ->	Optional - Main Disc					4190		250 R		6+6	
255 GT		Chass. -> 255/0135	P.T.O.					1148	7745	280 R	20	36 x 40	
255 GT		Chass. -> 255/0135	Main Disc					4443	7741	280 R	10	26 x 32	
255 GT		Chass. 255/0136 ->	P.T.O.					1148	7745	280 R	20	36 x 40	
255 GT		Chass. 255/0136 ->	Main Disc					4291	7741	302 R	10	26 x 32	
275 GT			P.T.O.	89 ->				1148	7745	280 R	20	36 x 40	
275 GT			Main Disc	89 ->				4291	7741	302 R	10	26 x 32	
275 GT/ GTII		Chass. -> 275/0539	P.T.O.					1148	7745	280 R	20	36 x 40	
275 GT/ GTII		Chass. -> 275/0539	Main Disc					4443	7741	280 R	10	26 x 32	
275 GT/ GTII		Chass. 275/0540 ->	P.T.O.					1148	7745	280 R	20	36 x 40	
275 GT/ GTII		Chass. 275/0540 ->	Main Disc					4291	7741	302 R	10	26 x 32	
345 GT		Ch. 345/0001 -> 345/0984	P.T.O.					0746	7745	250 R	20	36 x 40	
345 GT		Ch. 345/0001 -> 345/0984	Main Disc					4367		250 D	10	26 x 32	
345 GT		Chass. 345/0985 and 345/90054	P.T.O.					1148	7745	280 R	20	36 x 40	
345 GT		Chass. 345/0985 and 345/90054	Main Disc					4291		302 R	10	26 x 32	
360 GT - 360 GTF		Chass. 360/0001 ->	P.T.O.					1148	7745	280 R	20	36 x 40	
360 GT - 360 GTF		Chass. 360/0001 ->	Main Disc					4291		302 R	10	26 x 32	
365 GT		Chass. 365/0001 ->	P.T.O.					1148	7745	280 R	20	36 x 40	
365 GT		Chass. 365/0001 ->	Main Disc					4291		302 R	10	26 x 32	
370 GT		Chass. 370/0101 ->	P.T.O.					1148	7745	280 R	20	36 x 40	
370 GT		Chass. 370/0101 ->	Main Disc					4291	7741	302 R	10	26 x 32	
380 GH		Chass. 380	P.T.O.					4685	7745	295 R	20	36 x 40	
380 GH		Chass. 380	Optional - Main Disc					4655		320 D	10	26 x 32	
380 GH		Chass. 380	Optional - Main Disc					4111		320 R	10	26 x 32	
380 GT		Chass. 380/91838	P.T.O.					4685	7745	295 R	20	36 x 40	
380 GT		Chass. 380/91838	Optional - Main Disc					4655		320 D	10	26 x 32	
380 GT		Chass. 380/91838	Optional - Main Disc					4111		320 R	10	26 x 32	
380 GT		Chass. 380/91839 ->	P.T.O.						7745	330	22	41 x 45	
380 GT		Chass. 380/91839 ->	Main Disc					4588		330 R	10	26 x 32	
390 GT - 395 GT		Ch. 390/0001 -> 390/0300	P.T.O.						7745	330	22	41 x 45	
390 GT - 395 GT		Ch. 390/0001 -> 390/0300	Main Disc					4588		330 R	10	26 x 32	
390 GT - 395 GT		Chass. 390/1001 ->	P.T.O.						7745	330	22	41 x 45	
390 GT - 395 GT		Chass. 390/1001 ->	Main Disc					4588		330 R	10	26 x 32	
395 GTH		Chass. 395	P.T.O.						7745	330	22	41 x 45	
395 GTH		Chass. 395	Main Disc					4588		330 R	10	26 x 32	
<b>BRAKE DISC - Disco Freno</b>													
300 Serie			Brake Disc					4081		165 B	22	40 x 45	
Several types			Brake Disc					4456		165 B	22	41 x 45	
<b>FENG SHOU</b>													
<b>TRACTOR</b>													
184-4								4301		200 R	6	21,4 x 25	
254-4								4302		230 R	6	21,4 x 25	
<b>FENWICH</b>													
<b>FORK LIFT</b>													
DP 205 - DP 255 - DA 205 - DA 255								3558		310 R	10	28 x 35	
F 75 - 112 - 113 - 120 - 125							Y702	8701	0053	7707	184 D	20	20 x 23
F 75 - 112 - 113 - 120 - 125							Y704	8701	0200	7707	184 D	10	18 x 22,5
F 45 Turbo - 160 - 190							Y713	8702	0732	7707	215 D	20	20 x 22,5
FD - FDP - 20/30 50/60								0998		279 R	10	29 x 35	
DZ105 /155 - DZP								0997		279 R	10	29 x 35	
Forklift Truck				64 -> 65				0997		279 R	10	29 x 35	
Forklift Truck	Perkins 4999			67				1118		250 R	10	29 x 35	

Fork Truck	Perkins P3 Oil T.A.			55 -> 59				<b>0998</b>		279 R	10	29 x 35	
Lift Truck	Diesel			56				<b>0997</b>		279 R	10	29 x 35	
Lift Truck SDZ - SRZ	Perkins & Renault							<b>3691</b>		310 R	10	28 x 35	<b>6+6</b>
Lift Truck SDZ - SRZ	Perkins & Renault							<b>3692</b>		310 R	10	28 x 35	
Lift Truck TJ 59								<b>3690</b>		215 R	10	25 x 30	<b>6+6</b>
"Jale"								<b>1003</b>		280 R	10	28 x 35	
<b>FERRARI</b>													
<b>COBRAM</b>													
40AR - 40RS - 50LAR - 50LRS			Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
<b>SYSTEM</b>													
30DT - 40DT			Main Disc	00 ->						230	16	27 x 30	
30DT - 40DT			P.T.O.	00 ->						230	9	14 x 17	
<b>SYSTEM</b>													
40AR - 40RS - 50LAR - 50LRS			Torsion Dumper	00 ->				<b>5192</b>		225 C	10	22 x 25	
55AR - 55RS			Torsion Dumper	00 ->						225 C	16	27 x 30	
75AR - 75MT - 75RS - 80MT - 80RS			Torsion Dumper	00 ->				<b>4365</b>		225 C	16	27 x 30	
<b>VIPER</b>													
30AR - 30RS - 40AR - 40RS				00 ->						180	20	14,9 x 17,3	
<b>FIGIORE</b>													
<b>FORK LIFT</b>													
Fork lift - Muletto								<b>1352</b>		181 D	10	23 x 29	
<b>VIMA</b>													
Vima 40								<b>8009</b>	<b>2629</b>	180 D	20	20 x 23	
<b>BRAKE DISC - Disco Freno</b>													
Betoniera			Brake Disc					<b>4154</b>		165 B	24	45 x 50	
<b>FIorentini</b>													
<b>AGRICULTURAL</b>													
Excavator - Escavatore								<b>0834</b>		330 R	10	36 x 45	
Combine Harvester - Mietitrebbia 120								<b>1026</b>		275 R	10	30 x 35	
<b>FIORIBETONDUMPERS</b>													
<b>CONCRETE MIXER</b>													
Dumper 2 TM - Tordo							<b>Y703</b>	<b>8701</b>	<b>0192</b>	<b>7707</b>	184 D	10	23 x 29
Dumper Falco							<b>Y704</b>	<b>8701</b>	<b>0200</b>	<b>7707</b>	184 D	10	18 x 22,5
Autobetoniera Airone 1500								<b>8343</b>	<b>0947</b>		250 D	10	21 x 25,4
Autobetoniera Airone 2000/2500								<b>8343</b>	<b>0309</b>		250 D	10	29 x 35
Autobetoniera Airone 3000								<b>0734</b>			302 D	10	31 x 38
<b>FORDSON TRACTORS</b>													
<b>TRACTOR</b>													
Motore Marino tipo 688								<b>3970</b>		160 R	10	18 x 23	
2000 - 3000 - 4000								<b>3926</b>		380 R	10	21 x 26	<b>5+5</b>
5000				70 ->				<b>3927</b>		280 R	25	38 x 41,5	<b>5+5</b>
5000 Dual - 5600 - 6700 Duo Power - 6600								<b>3918</b>		302 D	10	39 x 45	<b>15+15</b>
6610								<b>3960</b>		302 R	10	39 x 45	
<b>DEXTA</b>													
Dexta 51 A								<b>0804</b>		280 R	10	29 x 35	
Dexta 51 A								<b>1455</b>		280 R	10	29 x 35	<b>16+16</b>
Dexta 2000 32 HP		4 - 6 - 8 speed		65 -> 69				<b>0921</b>		280 R	15	22 x 26	
Dexta 2000 32 HP			Main Disc	65 -> 69				<b>0919</b>		280 R	15	22 x 26	
Dexta 2000 32 HP			Main Disc	69 -> 75				<b>0947</b>		250 D	10	21 x 25,4	
Dexta 2000 32 HP			Main Disc	69 -> 75				<b>0947</b>		250 D	10	21 x 25,4	
Dexta 2000 32 HP			P.T.O.	69 -> 75				<b>1092</b>		216 R	29	44,5 x 48,5	
<b>MAJOR</b>													
Major Super pala		Industrial						<b>3936</b>		305 D	10	28 x 35	
Major - Super Major				52 ->				<b>0804</b>		280 R	10	29 x 35	
Major - Super Major		Heavy duty		52 ->				<b>1455</b>		280 R	10	29 x 35	<b>16+16</b>
Major - Super Major								<b>0847</b>		302 R	10	29 x 35	
Major - Super Major			P.T.O.					<b>0790</b>		302 R	16	48 x 54	
Major - Super Major			Main Disc	60 ->				<b>0805</b>		325 R	10	29 x 35	
Major 4000	48 HP	4 speed		65 -> 69				<b>0919</b>		280 R	15	22 x 26	
Major 4000	48 HP	8 speed		65 -> 69				<b>0918</b>		280 R	15	22 x 26	
Major 4000	48 HP	4 / 8 speed		69 ->				<b>0947</b>		250 D	10	21 x 25,4	
Major 4000	48 HP	4 / 8 speed		69 ->				<b>0947</b>		250 D	10	21 x 25,4	
Major 4000	48 HP	4 speed Industrial & Utility		65 -> 69				<b>0923</b>		325 R	25	38 x 41,5	
Major 4000	48 HP	With or without P.T.O.						<b>1432</b>		280 D	15	22 x 25	
Major 4000			Optional					<b>4129</b>		280 D	15	22 x 25	
Major 4000	62 HP			72 ->				<b>0947</b>		250 D	10	21 x 25,4	
Major 4000								<b>0947</b>		250 D	10	21 x 25,4	

Major 4000	62 HP	Agricolo					3018		280 D	15	22 x 25	
Major 4000 Agricolo	62 HP						3919		280 D	15	22 x 25	6+6
Major 4000 - 4400	47 HP	With or without P.T.O.					1429		325 D	15	22 x 25	
Major 4400	3 Cyl.						3047		325 R	10	21 x 26	20+20
Major 4500	62 HP			72 ->			1431		325 D	10	21 x 25,5	
Major Super	40 HP						4030		280 R	10	29 x 35	
Major Super 5000	56 HP	8 speed		65 -> 69			1428		302 D	25	38 x 41,5	
Major Super 5000	56 HP		Optional	65 -> 69			0922		325 R	25	38 x 41,5	
Major Super 5000	56 HP	8 speed Industrial					1060		325 R	10	29 x 35	
Major Super 5000	77 HP			70 -> 72			1428		302 D	25	38 x 41,5	
Major Super 5000	56 HP	8 speed	P.T.O.	64 ->			3905		302 R	25	38 x 41,5	
Major Super 5000	56 HP	8 speed Industrial		64 -> 71			1046		302 R	25	38 x 41,5	
Major Super 5000		Live Power Take-off					3800		320 R	10	29 x 35	6+6
Major Super Pala		Railcar N. Ireland Industrial		65 ->			1007		302 R	10	29 x 35	
Major Tractor		Live Power Take-off	Main Disc				0879		302 R	10	29 x 35	
Major Tractor		Live Power Take-off	P.T.O.				0790		302 R	16	48 x 54	
<b>Railcar Northern Ireland</b>												
Railcar Northern Ireland		Chass. 650 ->					3936		305 D	10	28 x 35	
<b>SUPER DEXTA</b>												
Super Dexta			Main Disc	57 ->			0842		228 R	15	22 x 26	
Super Dexta	3 Cyl. Diesel 31 CV		P.T.O.	57 ->			0841		228 R	29	44,5 x 48,5	
Super Dexta 2000			P.T.O.				0841		228 R	29	44,5 x 48,5	
Super Dexta 2000			Main Disc				0842		228 R	15	22 x 26	
Super Dexta 3000							3168		310 R	15	22 x 26	
Super Dexta 3000 40 HP			Main Disc	64 -> 69			0919		280 R	15	22 x 26	
Super Dexta 3000 40 HP		8 speed	P.T.O.	69 -> 75			1092		216 R	29	44,5 x 48,5	
Super Dexta 3000 40 HP			Main Disc	69 -> 75			0947		250 D	10	21 x 25,4	
Super Dexta 3000 40 HP			Main Disc	69 -> 75			0947		250 D	10	21 x 25,4	
Super Dexta 3000 40 HP		With or without P.T.O.					1432		280 D	15	22 x 25	
<b>BRAKE DISC - Disco Freno</b>												
Dexta 2000 32 HP			Brake Disc				1134		102 B	23	28,5 x 31	
Major Super			Brake Disc	60 ->			1371		165 B	27	55 x 59	
Super Dexta 3000			Brake Disc				1134		102 B	23	28,5 x 31	
<b>FORTSCHRITT</b>												
<b>AGRICULTURAL</b>												
Raccogli Trincia Semovente E 280							1427		250 R	8	42 x 48	
<b>FOSSATI F.II</b>												
<b>CRANE</b>												
Castoro							3641		279 R	10	29 x 35	
<b>FRAZIER</b>												
<b>AGRICULTURAL</b>												
Agribuggy 2D - 3D	Ford XLD 418						2893		218 D	17	17 x 20	
Agribuggy 4D - 5D	Ford XLD 418 T						2893		218 D	17	17 x 20	
Agribuggy 1600							2793		190 D	17	17 x 20	
<b>FREIS</b>												
<b>BRAKE DISC - Disco Freno</b>												
Combine Harvester - Mietitrezza			Brake Disc				1408		127 B	10	29 x 35	
<b>FRISCH</b>												
<b>F Serie</b>												
F 65 B	KHDF3L514		P.T.O.				1369		250 R	10	26 x 32	
F 95	MWM225						1719		310 D	10	32 x 40	
<b>FUCHS</b>												
<b>F Serie</b>												
F 300							1209		200 R	10	26 x 32	
F 301		Chass. -> 32-16905					1209		200 R	10	26 x 32	
F 301		Chass. 32-16906 ->					3695		200 R	10	26 x 32	
F 301	KHDF2L912						4311		250 R	10	26 x 32	
F 400	KHDF2L912						4311		250 R	10	26 x 32	
<b>GALANTINI</b>												
<b>TRACTOR</b>												
12"		Gearbox MAN - 5M B25 - 1525 F					3565		300 R	10	32 x 40	
13"							3747		325 R	10	32 x 40	
14"							3572		380 R	10	36 x 45	
15"							3627		352 R	10	32 x 40	
<b>GALION Grader</b>												
<b>GRADER</b>												

503									1045		280 D	10	26 x 32	
<b>GEDA</b>														
<b>GEDA</b>														
Geda 80	BF4M1012E								4646		328 R	10	29 x 35	
<b>GEORGE FOWELL</b>														
<b>DUMPER</b>														
Dumper 15 CWT	Peters ABA 1	Gbox, 40 M - 41					66 ->		0870		200 R	10	21 x 26	
<b>GOLDONI</b>														
<b>CINGOLO</b>														
3.40 - 3.45									8703	4485	216 R	10	21 x 26	
3.40 - 3.45										4483	216 R	18	31 x 35	
3.60										7702				
20								Y706	8701	0857	7707	184 R	10	15,5 x 19
20											7701			
C 55 - C 75			Main Disc							4479	280 D	18	31 x 35	
C 55 - C 75			P.T.O.							4349	280 R	20	20,1 x 22,8	
C 55 - C 75			Main Disc							4480	250 D	18	31 x 35	
C 55 - C 75			P.T.O.							3949	250 R	20	20,1 x 22,8	
Lander			Main Disc							4479	280 D	18	31 x 35	
Lander			P.T.O.							4349	280 R	20	20,1 x 22,8	
Lander			Main Disc							4480	250 D	18	31 x 35	
Lander			P.T.O.							3949	250 R	20	20,1 x 22,8	
<b>COMPACT</b>														
452 - 454			Main Disc							4483	7745	216 R	18	31 x 35
452 - 454			P.T.O.							3606	7741	216 R	20	20 x 23
602 - 604 - 614 - 652 - 654 - 662 - 664			Main Disc	03 ->						4473	7702	230 D	20	36 x 40
602 - 604 - 614 - 652 - 654 - 662 - 664			P.T.O.	03 ->						4476		230 R	14	22 x 25
762 - 764 - 772 - 774			Main Disc							4480	7745	250 D	18	31 x 35
762 - 764 - 772 - 774			P.T.O.							3949	7741	250 R	20	20,1 x 22,8
<b>D ALTO</b>														
664			Main Disc							4480	7745	250 D	18	31 x 35
664			P.T.O.							3949	7741	250 R	20	20,1 x 22,8
<b>ENERGY</b>														
60			Main Disc							4473		230 D	20	36 x 40
60			P.T.O.							4476		230 R	14	22 x 25
Energy			Main Disc							4472		250 D	20	36 x 40
Energy			P.T.O.							4475		250 R	14	22 x 25
<b>EURO RS &amp; RN</b>														
30 / 40 / 45								Y714	8702	0810	7701	216 R	10	18 x 22
30 / 40 / 45									8703		7707			
30 / 40 / 45								Y704	8701	0200	7707	184 D	10	18 x 22,5
<b>IDEA</b>														
Idea 20 DT		Syncro	Main Disc							4393	7703	184 R	12	17 x 20
Idea 20 DT		Syncro	P.T.O.							4486		181 R	18	31 x 35
<b>MAXTER</b>														
60										4420	7702	280 D	18	31 x 35
60										4296		228 R	17	28 x 32
70									8331	4375		280 R	18	31 x 35
<b>MOTOCOLTIVATORI</b>														
500 - 700									8700		7707			
500 - 700											7701			
Export								Y701	8700	0857	7700	184 R	10	15,5 x 19
FC										3019		110 R	8	12 x 15
Joker										3019		110 R	8	12 x 15
Special										4459		160 R	10	15,5 x 19
Motoagricola 400 - 500								Y706	8701	0857	7707	184 R	10	15,5 x 19
Motoagricola 400 - 500										4484	7701	184 R	10	18 x 22,5
Motoagricola 700									8700		7707			
Motoagricola 700											7701			
Motoagricola Special Lux										3019		110 R	8	12 x 15
Motoagricola Special Lux										4459		160 R	10	15,5 x 19
<b>QUASAR</b>														
70 - 85	VM 1° Serie		Main Disc							4479	7745	280 D	18	31 x 35
70 - 85	VM 1° Serie		P.T.O.							4349	7741	280 R	20	20,1 x 22,8
70 - 85	VM 2° Serie		Main Disc							4478	7745	280 D	20	36 x 40
70 - 85	VM 2° Serie		P.T.O.							4482	7741	280 R	14	22 x 25
<b>STAR</b>														
50	VM		Main Disc							4472	7745	250 D	20	36 x 40

50	VM		P.T.O.				4475	7741	250 R	14	22 x 25	
70			Main Disc				4479	7745	280 D	18	31 x 35	
70			P.T.O.				4349	7741	280 R	20	20,1 x 22,8	
75			Main Disc				4480	7745	250 D	18	31 x 35	
75			P.T.O.				3949	7741	250 R	20	20,1 x 22,8	
75 Turbo	John Deere		Main Disc				4479	7745	280 D	18	31 x 35	
75 Turbo	John Deere		P.T.O.				4349	7741	280 R	20	20,1 x 22,8	
85 - C85	VM		Main Disc				4479	7745	280 D	18	31 x 35	
85 - C85	VM		P.T.O.				4349	7741	280 R	20	20,1 x 22,8	
3050 SL			Main Disc				4477	7745	225 D	18	31 x 35	
3050 SL			P.T.O.				4481	7741	225 R	20	20 x 23	
3050 SL			Main Disc				4473	7745	230 D	20	36 x 40	
3050 SL			P.T.O.				4476	7741	230 R	14	22 x 25	
3070			Main Disc				4474		225 D	18	31 x 35	6+6
3070			P.T.O.				4481		225 R	20	20 x 23	
3070			Main Disc				4480	7745	250 D	18	31 x 35	
3070			P.T.O.				3949	7741	250 R	20	20,1 x 22,8	
3070			Main Disc				4472		250 D	20	36 x 40	
3070			P.T.O.				4475		250 R	14	22 x 25	
3070V			Main Disc				4474		225 D	18	31 x 35	6+6
3070V			P.T.O.				4481		225 R	20	20 x 23	
4000							4478		280 D	20	36 x 40	
4000							4482		280 R	14	22 x 25	
<b>TRANSCAR</b>												
NOT SYNCRO						Y704	8701	0200	7707	184 D	10	18 x 22,5
NOT SYNCRO						Y714	8702	0810	7701	216 R	10	18 x 22
NOT SYNCRO							8703	0402		216 D	10	18 x 22,5
Prima								4484		184 R	10	18 X 22,5
20 - 22								4459	7700	160 R	10	15,5 x 19
25 - 28 - 33 SR. B - C						Y704	8701	0200	7707	184 D	10	18 x 22,5
40 - 50 - 60 SR. A - B						Y714	8702	0810	7701	216 R	10	18 x 22
40 - 50 - 60 SR. A - B							8703		7707			
40 - 50 - 60 SR. A - B								0402		216 D	10	18 x 22,5
40 - 60 - 70 SR. C						Y714	8702	0810	7701	216 R	10	18 x 22
40 - 60 - 70 SR. C							8703		7707			
40 - 60 - 70 SR. C								0402	7702	216 D	10	18 x 22,5
40 - 60 - 70 SR. C							8331	4421		280 D	16	27 x 30
<b>TRANSPORTER</b>												
500 - 800 - 900						Y706	8701	0857	7707	184 R	10	15,5 x 19
500 - 800 - 900 - 1000									7701			
800 - 900 - 1000							8702	0810		216 R	10	18 x 22
900								4484		184 R	10	18 X 22,5
1000							8703					
<b>UNIVERSAL</b>												
224 - 230 - 233 - 324 - 518 - 521						Y706	8701	0857	7707	184 R	10	15,5 x 19
236 - 238 - 240 - 828 - 834 - 1000 - 1038 - 1045						Y714	8702	0810	7701	216 R	10	18 x 22
<b>1000 Serie</b>												
1863			Main Disc				4478		280 D	20	36 x 40	
1863			P.T.O.				4482		280 R	14	22 x 25	
<b>3000 Serie</b>												
3000			Main Disc				4477		225 D	18	31 x 35	
3000			P.T.O.				4575		225 R	9	14,4 x 17	
3000 DT			Main Disc				4407		228 R	18	31 x 35	6+6
3000 DT			Main Disc				4474		225 D	18	31 x 35	6+6
3000 DT			Main Disc				4412		225 R	18	31 x 35	
3000 DT			Main Disc				4477		225 D	18	31 x 35	
3000 DT			P.T.O.				4481		225 R	20	20 x 23	
3045 - 3050 - 3445 - 3450			Main Disc				4477		225 D	18	31 x 35	
3045 - 3050 - 3445 - 3450			P.T.O.				4481		225 R	20	20 x 23	
3460			Main Disc				4480	7745	250 D	18	31 x 35	
3460			P.T.O.				3949	7741	250 R	20	20,1 x 23	
<b>4000 Serie</b>												
4000			Main Disc				4477		225 D	18	31 x 35	
4000			P.T.O.				4575		225 R	9	14,4 x 17	
<b>GROSS</b>												
<b>AK</b>												
AK 35	DBOM346						1571		380 D	10	36 x 45	
<b>UB</b>												
UB 2						-> 52	1323		225 R	10	1 1/4	

UB 2					52 ->			4311		250 R	10	26 x 32	
<b>GROVE COLES CRANES</b>													
<b>CRANE</b>													
TMS 180	V 555	R 860 Gearbox						3952		380 D	10	36 x 45	
<b>GRUNDNER</b>													
<b>GRUNDNER</b>													
PIONIER										160	10	7 1/2	
TK 15								4464		160 R	6	24 x 28	
U 4 G										160	10	7 1/2	
3 GD										160	10	7 1/2	
<b>GUIDETTI MOTORI</b>													
<b>ENGINE</b>													
A 210								0199		140 R	6	14 x 17	
A 390 - A 450								4452		155 R	6	14 x 17	
DA 360 - DA 450								4452		155 R	6	14 x 17	
DA 700								0200		184 D	10	18 x 22,5	
<b>GÜLDNER</b>													
<b>AB</b>													
AB								8705	0828	225 R	10	23 x 29	
AB									0828	225 R	10	23 x 29	
ABL								8705	0828	225 R	10	23 x 29	
ABL									0828	225 R	10	23 x 29	
2 BS									4312	225 R	10	1 1/4	
2 BS					Optional								
2 LB									4312	225 R	10	1 1/4	
2 LB					Optional								
2 LD - 2LK						Y720	8720	0822	7753	200 R	10	23 x 29	
2 LD - 3LKW							8705	1323		225 R	10	1 1/4	
<b>AF</b>													
AF 15 - AF 20									0822	200 R	10	23 x 29	
AF 30									4311	250 R	10	26 x 32	
<b>AG 25</b>													
AG 25								8705	4312	225 R	10	1 1/4	
AG 25					Optional				4101	225 R	10	26 x 32	
<b>A Serie</b>													
2B								8705	0828	225 R	10	23 x 29	
2B					Optional				0828	225 R	10	23 x 29	
2BL								8705	0828	225 R	10	23 x 29	
2BL					Optional				0828	225 R	10	23 x 29	
2K	9 kW								0862	180 R	10	23 x 29	
2K	9 kW							8720	0822	200 R	10	23 x 29	
2KN	16 kW								0862	180 R	10	23 x 29	
2L - 2W								8720	0822	200 R	10	23 x 29	
15								8720	0822	200 R	10	23 x 29	
20								8705					
25								8705	4312	225 R	10	1 1/4	
25					Optional				4101	225 R	10	26 x 32	
28								8705	4312	225 R	10	1 1/4	
28					Optional				4101	225 R	10	26 x 32	
<b>BOOTSMOTOR</b>													
LK									3970	160 R	10	18 x 23	
2LK - 2LD (WHF 6,3)									4624	200 R	10	1"	
WHF 8,5									0822	200 R	10	23 x 29	
WHF 11									4312	225 R	10	1 1/4	
<b>D Serie</b>													
88 E	11 kW								0862	180 R	10	23 x 29	
132 L - 132 W						Y720	8720	0822	7753	200 R	10	23 x 29	
<b>G Serie</b>													
25									3841	200 R	8	46 x 50	
30 - 40/S					P.T.O.				3685	225 R	8	46 x 50	
30 - 40/S					Main Disc				4314	250 R	10	23 x 29	
45 - 50/S					P.T.O.				3687	250 R	8	46 x 50	
45 - 50/S					Main Disc				0839	280 R	10	23 x 29	
<b>M Serie</b>													
ABN 10	18 kW								0822	200 R	10	23 x 29	
ABS	16 kW								0822	200 R	10	23 x 29	
ADK									0822	200 R	10	23 x 29	
ADN	12 kW								0822	200 R	10	23 x 29	

AFN	26 kW								4311		250 R	10	26 x 32	
AFS	22 kW								4311		250 R	10	26 x 32	
AK	10 kW								0862		180 R	10	23 x 29	
ALB									0822		200 R	10	23 x 29	
ALD									0822		200 R	10	23 x 29	
ALK									0822		200 R	10	23 x 29	
<b>GUSS- &amp; ARMATURENWERK</b>														
<b>GUSS- &amp; ARMATURENWERK</b>														
MONAX 106									3970		160 R	10	18 x 23	
<b>GUTBROD</b>														
<b>ATLAS</b>														
1000/34									0366		180 R	24	18,3 x 20,7	
<b>40 Serie</b>														
40 GTA									4049		225 R	18	31 x 35	
40 GTA									3736		225 R	13	19 x 22	
<b>400 Serie</b>														
414 F2M	KHD 18 kW								4312		225 R	10	1 ¼	
415 EKDW	MWM 11 kW								4312		225 R	10	1 ¼	
<b>1000 Serie</b>														
1020 - 1030 - 1031 - 1035 - 1040/D - 1050/D									4489		140 R	10	18 x 23	
<b>2000 Serie</b>														
2500DS					72 ->	Y018	8008	0098	7020		160 D	20	15,3 x 17,4	
2900 A/D/E									4049		225 R	18	31 x 35	
2900 A/D/E									3736		225 R	13	19 x 22	
2900 A/D/K									4049		225 R	18	31 x 35	
2900 A/D/K									3736		225 R	13	19 x 22	
<b>HAAS</b>														
<b>HAAS</b>														
K 2 DPR - 22 PS									8705	4312	225 R	10	1 ¼	
R 22 - 22 PS									8705	4312	225 R	10	1 ¼	
12 PS										0863	180 R	10	23 x 29	
17 PS										0863	180 R	10	23 x 29	
20 PS									8705	4312	225 R	10	1 ¼	
24 PS									8720	0822	200 R	10	23 x 29	
28 PS									8705	4312	225 R	10	1 ¼	
<b>HAKO</b>														
<b>HAKOMOBIL</b>														
4000									4716		160 R	6	18,2 x 22,1 x 5	
<b>HAKOTRAC</b>														
D/V12 - 2000									4716		160 R	6	18 x 23	
<b>HANDBURY MACHINERY</b>														
<b>AGRICULTURAL</b>														
Sprayranger TDI 3	Land Rover TDI				89 ->				2654		241 D	23	23 x 26	
Sprayranger 90	Landrover 90								2654		241 D	23	23 x 26	
<b>HANOMAG-RHEINSTAHL</b>														
<b>BRILLANT</b>														
500 / 600	D28CR	Mod. R448	P.T.O.						3687		250 R	8	46 x 50	
500 / 600			Main Disc						4450		280 R	10	23 x 29	
600 - 601			P.T.O.	67 ->					4152	7745	280 R	24	45 x 50	
600 - 601			Main Disc	67 ->					0839	7741	280 R	10	23 x 29	
700 - 701			P.T.O.						4171	7745	310 R	24	45 x 50	
<b>GRANIT</b>														
R332			P.T.O.						3685		230 R	8	46 x 50	
R332			Main Disc						0988		250 R	10	28 x 35	
500			P.T.O.						3685		230 R	8	46 x 50	
500			Main Disc						4314		250 R	10	23 x 29	
500E - 501			P.T.O.	66 ->					1768	7746	225 D	24	45 x 50	
501			Main Disc						1759		241 D	10	23 x 29	
<b>K Serie</b>														
K 4									3087		280 R	10	26 x 32	
<b>PERFEKT</b>														
300	D14CR		P.T.O.						3841		200 R	8	46 x 50	
400	Mot. 1685290		P.T.O.	69 ->					3841		200 R	8	46 x 50	
400E	Mot. 1628093		P.T.O.	69 ->					3841		200 R	8	46 x 50	
<b>R Serie</b>														
28 - 35									4311		250 R	10	26 x 32	
35	D28/R35		P.T.O.						3685		230 R	8	46 x 50	

35	D28/R35		Main Disc						<b>0988</b>	<b>7746</b>	250 R	10	28 x 35	
224	Type 401		P.T.O.						<b>3841</b>		200 R	8	46 x 50	
324S			P.T.O.						<b>3685</b>		230 R	8	46 x 50	
324S			Main Disc						<b>0988</b>		250 R	10	28 x 35	
336	D12CR		P.T.O.						<b>3685</b>		225 R	8	46 x 50	
336	D12CR		Main Disc						<b>4314</b>		250 R	10	23 x 29	
435	D28/R435								<b>4311</b>		250 R	10	26 x 32	
435 M - 435/45 - 440 - 442/50 - 445 - 450			P.T.O.						<b>3685</b>		225 R	8	46 x 50	
435 M - 435/45 - 440 - 442/50 - 445 - 450			Main Disc						<b>0988</b>		250 R	10	28 x 35	

## ROBUST

ROBUST			P.T.O.						<b>3685</b>		225 R	8	46 x 50	
ROBUST			Main Disc						<b>0988</b>		250 R	10	28 x 35	
900 - 901			P.T.O.						<b>4171</b>	<b>7741</b>	310 R	24	45 x 50	

## HARNISCHFEGER

### AK Serie

AK 5-35									<b>2774</b>	<b>7744</b>	280 D	10	32 x 40	
---------	--	--	--	--	--	--	--	--	-------------	-------------	-------	----	---------	--

### T Serie

T 450 XL	KHD F8L413F								<b>2346</b>		380 D	10	1 ¼	
T 600 XL	KHD F8L413F								<b>2346</b>		380 D	10	1 ¼	

### 105 - 430

105 A - TC														
105 B - TC														
105 TC														
215										<b>7744</b>				
215									<b>2774</b>	<b>7744</b>	280 D	10	32 x 40	
218 TC	KHDF4L912									<b>7744</b>				
218 TC	KHDF4L912								<b>2774</b>	<b>7744</b>	280 D	10	32 x 40	
325 TC 80										<b>7744</b>				
325 TC 88	DBOM326								<b>1006</b>	<b>7744</b>	310 R	10	32 x 40	
355 C - TC	DBOM326													
430 TC									<b>1006</b>	<b>7744</b>	310 R	10	32 x 40	

## HATZ

### A Serie

A 2									<b>4312</b>		225 R	10	1 ¼	
-----	--	--	--	--	--	--	--	--	-------------	--	-------	----	-----	--

### D Serie

95 - 108									<b>4311</b>		250 R	10	26 x 32	
95 - 108									<b>3039</b>	<b>7744</b>	280 R	10	26 x 32	

### E Serie

71 - 75 - 79									<b>3970</b>		160 R	10	18 x 23	
80 - 85 - 89 - 90 G / FG									<b>4512</b>		181 R	10	18 x 23	
108									<b>1209</b>		200 R	10	26 x 32	
108									<b>4311</b>	<b>7744</b>	250 R	10	26 x 32	
571 - 671									<b>3970</b>		160 R	10	18 x 23	
780 - 785									<b>4512</b>		181 R	10	18 x 23	
950										<b>7163</b>				

### ES Serie

71 - 75 - 79									<b>3970</b>		160 R	10	18 x 23	
780 - 785									<b>4512</b>		181 R	10	18 x 23	

### T Serie

13 - 16									<b>0863</b>		180 R	10	23 x 29	
---------	--	--	--	--	--	--	--	--	-------------	--	-------	----	---------	--

### TL Serie

10 - 12									<b>0863</b>		180 R	10	23 x 29	
15 - 18 - 22									<b>0822</b>		200 R	10	23 x 29	
26									<b>4312</b>		225 R	10	1 ¼	
35 - 38									<b>3685</b>		225 R	8	46 x 50	
35 - 38									<b>4314</b>		250 R	10	23 x 29	

### V Serie

95 - 108									<b>4311</b>		250 R	10	26 x 32	
95 - 108									<b>3039</b>	<b>7744</b>	280 R	10	26 x 32	

### Z Serie

108									<b>1209</b>		200 R	10	26 x 32	
108									<b>4311</b>	<b>7744</b>	250 R	10	26 x 32	
788 - 789 - 790									<b>3695</b>		200 R	10	26 x 32	
788 - 789 - 790									<b>4101</b>		225 R	10	26 x 32	

### 715

715 J / H	E 85 FG								<b>4512</b>		181 R	10	18 x 23	
-----------	---------	--	--	--	--	--	--	--	-------------	--	-------	----	---------	--

## HIEBLE

## BERGMEISTER

353/A - 453/A			P.T.O.						3874		228 R	25	41 x 45	
353/A - 453/A			Main Disc						3750		250 D	13	22 x 25	
553/A			P.T.O.						4274		280 R	24	45 x 50	6+6
553/A			Main Disc						4686		289 D	17	28 x 32	
553/A			P.T.O.						4235		280 R	22	41 x 45	4+4
553/A			Main Disc						4435		295 D	10	1 ¼	5+5
653/A			P.T.O.						4274		280 R	24	45 x 50	6+6
653/A			Main Disc						4686		289 D	17	28 x 32	
654/A			P.T.O.						4235		280 R	22	41 x 45	4+4
754/A			P.T.O.						4274		280 R	24	45 x 50	6+6
754/A			Main Disc						4686		289 D	17	28 x 32	
754/A			P.T.O.						4235		280 R	22	41 x 45	4+4
754/A			Main Disc						4435		295 D	10	1 ¼	5+5

## HINOMOTO

### Serie

C144 - C172 - E1802 - E1804									4728		184 D	10	17 x 20	
N179									4729		200 D	10	17 x 20	
N239									4730		215 D	10	17 x 20	

## HOLDER

### A Serie

8B - 8D									4438		160 R	10	23 x 29	
10									4466		160 D	6	24 x 28	
12									4438		160 R	10	23 x 29	
15		Diesel							3970		160 R	10	18 x 23	
16						74 ->			4512		181 R	10	18 x 23	
20 - 21S - 30									0864		180 R	10	23 x 29	
40								8243	4576	7748	240 D	18	31 x 35	
45								8720	4786	7753	200 R	10	23 x 29	
50								8243	4576	7748	240 D	18	31 x 35	
55									4786	7753	200 R	10	23 x 29	
60 - 62 - 65 - 440S - 550S - 560		37 kW						8243	4576	7748	240 D	18	31 x 35	
750 - 750P - 750S - 760 - 760P - 770 - 770P		37 - 52 kW						8243	4576	7748	240 D	18	31 x 35	

### AG Serie

3 - 35								8720	4786	7753	200 R	10	23 x 29	
--------	--	--	--	--	--	--	--	------	------	------	-------	----	---------	--

### AM Serie

2								8720	4786	7753	200 R	10	23 x 29	
---	--	--	--	--	--	--	--	------	------	------	-------	----	---------	--

### B Serie

10A - 10B									4466		160 D	6	24 x 28	
10C									0864		180 R	10	23 x 29	
16		Hatz				74 ->			4512		181 R	10	18 x 23	

### BS Serie

12B									0864		180 R	10	23 x 29	
-----	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

### C Serie

62 - 65								8243	4576	7748	240 D	18	31 x 35	
220 - 230 - 240 - 330 - 340		17 - 31 kW				03 ->			4576		240 D	18	31 x 35	
500								8243	4576	7748	240 D	18	31 x 35	
760 - 770 - 860 - 870 - 9600 - 9700 - 9800		44-65 kW				03 ->			4576		240 D	18	31 x 35	

### E Serie

6									4506		140 R	10	16 x 20	
8		6 KW							4466		160 D	6	24 x 28	
8B									4438		160 R	10	23 x 29	
12B									0864		180 R	10	23 x 29	

### P Serie

20								8060	1690	7009	190 D	17	16,9 x 19,9	
60									0864	7753	180 R	10	23 x 29	

### Several types

504									4466		160 D	6	24 x 28	
4100								8243	4576	7748	240 D	18	31 x 35	
5100								8243	4576	7748	240 D	18	31 x 35	

## HURT

### HBW

10			Max. torque 300 Nm	Torsion Dumper					4200		151 C	10	23 x 29	
15 V - 18			Max. torque 300 Nm	Torsion Dumper					4454		151 C	26	32 x 34,5	

## HÜRLIMANN

### CLUB

H468-4		52 kW	Chass. -> 15066						4000	7744	280 D	24	36 x 40	
H468-4		52 kW	Chass. 15067 ->						4100	7744	310 D	24	36 x 40	
H468-4 Export USA		52 kW							4141	7744	310 D	24	36 x 40	6+6

H468-4 Export USA	52 kW		Optional				4141		310 D	24	36 x 40	6+6
<b>CLUB BASSO</b>												
H468-4	52 kW	Chass. -> 15066					4000	7744	280 D	24	36 x 40	
H468-4	52 kW	Chass. 15067 ->					4100	7744	310 D	24	36 x 40	
<b>ELITE</b>												
H-XB6115		Chass. -> 2044					4162		330 D	21	41 x 45	6+6
H-XB6115		Chass. -> 2044					4162		330 D	21	41 x 45	6+6
H-XB6115 Export USA		Chass. 2045 ->						7744				
H-XB6135							4363		348 D	21	41 x 45	6+6
<b>FASTDRIVE</b>												
XT 908		Chass. 1261 ->	Torsion Dumper				4607		263 C	24	46 x 50	
XT 909		Chass. 1346 ->	Torsion Dumper				4607		263 C	24	46 x 50	
XT 910.4		Chass. 1149 ->	Torsion Dumper				4607		263 C	24	46 x 50	
XT 910.6		Chass. 1393 ->	Torsion Dumper				4607		263 C	24	46 x 50	
<b>H Serie</b>												
FXE 355 - FXE 365			Main Disc					7722	280	20	36 x 40	4+4
FXE 355 - FXE 365			P.T.O.				4540		280 R	14	22 x 25	4+4
FXE 375			Main Disc				4641	7722	280 R	20	36 x 40	5+5
FXE 375			P.T.O.				4540		280 R	14	22 x 25	4+4
XE 305	37 kW		Main Disc				4204	7722	250 R	20	36 x 40	
XE 305	37 kW		P.T.O.				4653		225 R	14	22 x 25	
XE 306	44 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XE 306	44 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 306 Export USA	44 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XE 306 Export USA	44 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 307	52 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XE 307	52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 307 Export USA	52 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XE 307 Export USA	52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 361			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 361			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 361 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 361 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 476	55 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 476	55 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 476 Export USA	55 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 476 Export USA	55 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 481			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 481			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 481 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 481 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 491			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 491			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 491 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 491 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4
355			Main Disc				4148		280 R	20	36 x 40	
355			P.T.O.				3827		280 R	14	22 x 25	
356							4000		280 D	24	36 x 40	
360			Main Disc				4148		280 R	20	36 x 40	
360			P.T.O.				3827		280 R	14	22 x 25	
362 - 372	44 - 52 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
362 - 372	44 - 52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
466 / 466-4							4000		280 D	24	36 x 40	
470			Main Disc				4148		280 R	20	36 x 40	
470			P.T.O.				3827		280 R	14	22 x 25	
478-4		Chass. -> 15574					4165		330 D	24	36,5 x 41	
478-4			Optional				4165		330 D	24	36,5 x 41	
478-4		Chass. 15575 ->						7744				
480			Main Disc				3738		280 R	20	36 x 40	6+6
480			P.T.O.				3827		280 R	14	22 x 25	
480			Main Disc						310	20	36 x 40	6+6
490							3473		330 D	24	46 x 50	
490							4103		350 R	24	46 x 50	7+7
5110 -5160 - 6160							4103		350 R	24	46 x 50	7+7
5110 -5160 - 6160							3996		350 R	24	46 x 50	
<b>PRESTIGE</b>												
H358							4000	7744	280 D	24	36 x 40	
H468		Chass. -> 20407					4000	7744	280 D	24	36 x 40	
H468		Chass. 20408 ->					4100	7744	310 D	24	36 x 40	
H 468 Export USA							4141	7744	310 D	24	36 x 40	6+6

H 468 Export USA			Optional				4141		310 D	24	36 x 40	6+6
H478		Chass. -> 20223					4100	7744	310 D	24	36 x 40	
H478		Ch. 20224 -> 20259					4165		330 D	24	36,5 x 41	
H478		Ch. 20224 -> 20259	Optional				4165		330 D	24	36,5 x 41	
H478		Chass. 20260 ->						7744				
H 478 Export USA							4166		330 D	24	36,5 x 41	6+6
H-T-488		Chass. -> 20602					4141	7744	310 D	24	36 x 40	6+6
H-T-488			Optional				4141		310 D	24	36 x 40	6+6
H-T-488		Ch. 20603 -> 20694					4165		330 D	24	36,5 x 41	
H-T-488			Optional				4165		330 D	24	36,5 x 41	
H-T-488 Export USA							4166		330 D	24	36,5 x 41	6+6
H-T-488 Export USA			Optional				4166		330 D	24	36,5 x 41	6+6
<b>PRINCE</b>												
325 - 335 - 435 - 445		19 - 31 kW		Main Disc			4572		225 D	19	34 x 38	
325 - 335 - 435 - 445		19 - 31 kW		P.T.O.			4571		230 R	12	17 x 20	
<b>XA Serie</b>												
T656							4000	7744	280 D	24	36 x 40	
T656 Export USA								7744				
606							4000	7744	280 D	24	36 x 40	
606 Export USA							4141	7744	310 D	24	36 x 40	6+6
606 Export USA			Optional				4141		310 D	24	36 x 40	6+6
607							4100	7744	310 D	24	36 x 40	
607 Export USA							4141	7744	310 D	24	36 x 40	6+6
607 Export USA			Optional				4141		310 D	24	36 x 40	6+6
655								7744				
655 Export USA								7744				
657							4100	7744	310 D	24	36 x 40	
657 Export USA								7744				
658							4100	7744	310 D	24	36 x 40	
658 Export USA								7744				
<b>XN Serie</b>												
706							4000	7744	280 D	24	36 x 40	
706 Export USA							4141	7744	310 D	24	36 x 40	6+6
707							4000	7744	280 D	24	36 x 40	
707 Export USA							4141	7744	310 D	24	36 x 40	6+6
707 Export USA			Optional				4141		310 D	24	36 x 40	6+6
708							4100	7744	310 D	24	36 x 40	
708 Export USA							4141	7744	310 D	24	36 x 40	6+6
708 Export USA			Optional				4141		310 D	24	36 x 40	6+6
709							4100	7744	310 D	24	36 x 40	
709 Export USA							4141	7744	310 D	24	36 x 40	6+6
709 Export USA			Optional				4141		310 D	24	36 x 40	6+6
<b>XT Serie</b>												
908		Chass. -> 1259		96 ->			4165		330 D	24	36,5 x 41	
908		Chass. -> 1259	Optional	96 ->			4165		330 D	24	36,5 x 41	
908		Chass. 1260 ->		96 ->				7744				
908 Export USA		Chass. -> 1259		96 ->			4166		330 D	24	36,5 x 41	6+6
908 Export USA		Chass. -> 1259	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6
908 Export USA		Chass. 1260 ->		96 ->				7744				
909		Chass. -> 1285		96 ->			4165		330 D	24	36,5 x 41	
909		Chass. -> 1285	Optional	96 ->			4165		330 D	24	36,5 x 41	
909		Chass. 1286 ->		96 ->				7744				
909 Export USA		Chass. -> 1285		96 ->			4166		330 D	24	36,5 x 41	6+6
909 Export USA		Chass. -> 1285	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6
909 Export USA		Chass. 1286 ->		96 ->				7744				
910.4		Chass. -> 1135		96 ->			4165		330 D	24	36,5 x 41	
910.4		Chass. -> 1135	Optional	96 ->			4165		330 D	24	36,5 x 41	
910.4		Chass. 1136 ->		96 ->				7744				
910.4 Export USA		Chass. -> 1135		96 ->			4166		330 D	24	36,5 x 41	6+6
910.4 Export USA		Chass. -> 1135	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6
910.4 Export USA		Chass. 1136 ->		96 ->				7744				
910.6		Chass. -> 1389		96 ->			4166		330 D	24	36,5 x 41	6+6
910.6		Chass. -> 1389	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6
910.6		Chass. 1390 ->		96 ->				7744				
910.6		Chass. -> 1389		96 ->			4166		330 D	24	36,5 x 41	6+6
910.6		Chass. -> 1389	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6
910.6		Chass. 1390 ->		96 ->				7744				
911 - 911 Export USA								7744				
913							4363		348 D	21	41 x 45	6+6
<b>BRAKE DISC - Disco Freno</b>												

H 345 - 355 - 360 - 370										3409		178 B	23	44 x 48	
<b>ICOMA</b>															
<b>CONCRETE MIXER</b>															
TRC 4 - 1 - 2 Autobetoniera										3640		280 R	10	29 x 35	
<b>IMC</b>															
<b>CONCRETE MIXER</b>															
IM 1000 Betoniera semovente										1089		216 R	10	21 x 26	
IM 2000 Betoniera semovente										0945		250 R	10	23 x 29	
<b>IMR</b>															
<b>TRACTOR</b>															
Tractor										4391		270 D	10	46 x 56	
<b>IMT</b>															
<b>5000 - 6000</b>															
5160 - 5200 - 5270 - 5300										1931		420 D	10	1 ¼	
<b>IRION</b>															
<b>DFG</b>															
1200										4101		225 R	10	26 x 32	
1500										4101		225 R	10	26 x 32	
2000										4101		225 R	10	26 x 32	
2500										4101		225 R	10	26 x 32	
3000										4101		225 R	10	26 x 32	
<b>HT</b>															
1216					52 ->	Y718	8720	1232	7753	200 R	10	1 ¼			
1225					52 ->	Y718	8720	1232	7753	200 R	10	1 ¼			
1231					52 ->	Y718	8720	1232	7753	200 R	10	1 ¼			
<b>ISEKI</b>															
<b>TR Serie</b>															
63		49 kW								4255		280 D	18	31 x 35	5+5
<b>TX Serie</b>															
1300										2512		181 D	18	18 x 20	
1300										4470		184 D	13	21 x 25	
1500										2512		180 D	18	18 x 20	
1500										4470		184 D	13	21 x 25	
2140										2512		180 D	18	18 x 20	
2140										4470		184 D	13	21 x 25	
2160										2512		180 D	18	18 x 20	
2160										4470		184 D	13	21 x 25	
<b>ITALMACCHINE</b>															
<b>CONCRETE MIXER</b>															
Mosquito 06										8700	0812	184 R	10	18 x 22	
Mosquito 10										8702	0209	216 R	10	18 x 22	
Mosquito 15										0948		250 R	10	21 x 26	
<b>ITMA EDILTER GALLAMINI</b>															
<b>TRACTOR</b>															
3.55 - 3.65										4119		280 R	14	35 x 40	5+5
3.75 - 3.85 Turbo										3830		310 R	20	36 x 40	6+6
3.75 - 3.85 Turbo										3829		310 R	14	22 x 25	
30 FL										1089		216 R	10	21 x 26	
30 FL										1327		216 D	10	21 x 26	
600 - 700										0998		279 R	10	29 x 35	
600 - 700										4119		280 R	14	35 x 40	5+5
600 - 700										1121		280 R	14	22 x 25	
A 35										8702	1327	216 D	10	21 x 26	
A 35										8702	1089	216 R	10	21 x 26	
A 35 N - L										0990		216 R	11	27 x 31	
A 302 - A 322										8702	1089	216 R	10	21 x 26	
A 302 - A 322										1327		216 D	10	21 x 26	
A 301 - A 352 - A 453 - A 503										8343	0308	250 R	10	29 x 35	
A 553 - A 654										8331	0998	279 R	10	29 x 35	
A 553 - A 654										8331	0225	278 D	10	29 x 35	
A 553 - A 654										4119		280 R	14	35 x 40	5+5
A 553 - A 654										1121		280 R	14	22 x 25	
NIKE 180/280/300/301/302/322										0990		216 R	11	27 x 31	
NIKE 250/320/350/351/352/401										1040		250 R	12	30 x 35	
NIKE 400 FL - 480										1019		280 R	16	39 x 45	
SIRIO 4 RM										8703	3634	216 R	10	18 x 22	

JCB LANDPOWER													
CONTRACTOR													
130T - 150 T								4224		350 D	10	1 ½	6+6
FASTRAC													
125-30 /40/55/65		100 kW						4224		350 D	10	1 ½	6+6
130T30 /40/55/65		100 kW						4224		350 D	10	1 ½	6+6
135		100 kW						4224		350 D	10	1 ½	6+6
145T30 /40/55/65		100 kW						4224		350 D	10	1 ½	6+6
150T40 /55/65		100 kW						4224		350 D	10	1 ½	6+6
185-65		138 kW											
1115S - 1135								4224		350 D	10	1 ½	6+6
2115 - 2125 - 2135 - 2150 - 3155 - 3185		85 - 125 kW											
MK													
MK I					72 ->			1456		325 R	10	29 x 35	10+10
MK II					72 ->			1456		325 R	10	29 x 35	10+10
MK III					73 ->			3577		330 R	10	1 ½	4+4
2 Serie													
2					64 ->			1456		325 R	10	29 x 35	10+10
3 Serie													
3 - 3C - 3CS					64 ->			1456		325 R	10	29 x 35	10+10
4 Serie													
4C - 4CS					64 ->			1456		325 R	10	29 x 35	10+10
BRAKE DISC - Disco Freno													
3D				Brake Disc				1395		165 B	13	38 x 45	
JENBACHER													
JENBACHER													
JH 35								4101		225 R	10	26 x 32	
JOHN DEERE													
TRACTOR													
820				P.T.O.	-> 76			4305		228 D	23	35 x 38,5	
820				Main Disc	-> 76			1142	P005	250 R	15	22,5 x 26	
820				P.T.O.	76 ->			4305		228 D	23	35 x 38,5	
820				Main Disc	76 ->			1142	P005	250 R	15	22,5 x 26	
830				Main Disc				3629		280 R	15	22,5 x 26	
830				Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
830				Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
830				P.T.O.				4305		228 D	23	35 x 38,5	
830				Main Disc				3629	P005	280 R	15	22,5 x 26	
830				Optional - Main Disc				4018		280 D	15	22,5 x 26	
830				Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
830				P.T.O.				4305		228 D	23	35 x 38,5	
830				Main Disc				3629	P005	280 R	15	22,5 x 26	
830				Optional - Main Disc				4018		280 D	15	22,5 x 26	
830				Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
840		With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
840		With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
840		With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
840		With Independent PTO	Chass. 495152 ->					4018		330 D	15	22,3 x 25,8	
840		With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
840		With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
840		With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
840		With Motor PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
920				P.T.O.				4305		228 D	23	35 x 38,5	
920				Main Disc				1142	P005	250 R	15	22,5 x 26	
920				P.T.O.				4305		228 D	23	35 x 38,5	
920								1142	P005	250 R	15	22,5 x 26	
930		With Independent PTO						3629		280 R	15	22,5 x 26	
930		With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
930		With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930		With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
930		With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
930		With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
930		With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930		With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
930		With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
930		With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
930		With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930 VU				P.T.O.				4305		228 D	23	35 x 38,5	

930 VU			Main Disc				1142	P005	250 R	15	22,5 x 26	
930 VU							1142		250 R	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
940	With Independent PTO	Chass. 495152 ->					4018		295 D	15	22,3 x 25,8	
940	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
940	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
940	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
940	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
940 V	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
940 V	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
940 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
940 V	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1020	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1020	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1020	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1020 - 1020 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1020 - 1020 V	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1020 - 1020 V	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1020 - 1020 V	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1020 V	With Motor PTO		P.T.O.	76 ->			4305		228 D	23	35 x 38,5	
1020 V	With Motor PTO		Main Disc	76 ->			3629		280 R	15	22,5 x 26	
1020 V	With Motor PTO		Optional - Main Disc	76 ->			4018		280 D	15	22,5 x 26	
1020 V	With Motor PTO		Optional - Main Disc	76 ->			4207		280 D	15	22,5 x 26	5+5
1030	With Independent PTO	Chass. -> 224436	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1030	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030	With Independent PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1030	With Motor PTO	Chass. -> 224436	P.T.O.				4305		228 D	23	35 x 38,5	
1030	With Motor PTO	Chass. -> 224436	Main Disc				3629	P005	280 R	15	22,5 x 26	
1030	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030	With Motor PTO	Chass. 224437 ->	P.T.O.				4305		228 D	23	35 x 38,5	
1030	With Motor PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030 OU - 1030 VU			Main Disc				3629		280 R	15	22,5 x 26	
1030 OU - 1030 VU - 1035 EF			P.T.O.				4305		228 D	23	35 x 38,5	
1030 OU - 1030 VU - 1035 EF			Main Disc				1142	P005	250 R	15	22 x 25	
1035 - 1035 EF			Main Disc				3629		280 R	15	22,5 x 26	
1035	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1035	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1040	With Independent PTO	Chass. 495152 ->					4018		295 D	15	22,3 x 25,8	
1040	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1040	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1040	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1040	With Motor PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1040 V	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1040 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1040 V	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1120	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	
1120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1120	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	
1120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1120	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5

1130	With Independent PTO	Chass. -> 224436	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1130	With Independent PTO	Chass. -> 224436	Optional - Main Disc					<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
1130	With Independent PTO	Chass. -> 224436	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1130	With Independent PTO	Chass. 224437 ->	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1130	With Independent PTO	Chass. 224437 ->	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1130	With Independent PTO	Chass. 224437 ->	Optional - Main Disc					<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
1130	With Motor PTO	Chass. -> 224436	P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1130	With Motor PTO	Chass. -> 224436	Main Disc					<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
1130	With Motor PTO	Chass. -> 224436	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1130	With Motor PTO	Chass. -> 224436	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1130	With Motor PTO	Chass. 224437 ->	P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1130	With Motor PTO	Chass. 224437 ->	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1130	With Motor PTO	Chass. 224437 ->	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1130	With Motor PTO	Chass. 224437 ->	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Optional - Main Disc					<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1140 - 1140 N		Chass. 495152 ->						<b>4018</b>		295 D	15	22,3 x 25,8	
1140 - 1140 N	With Motor PTO		P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1140 - 1140 N	With Motor PTO		Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1140 - 1140 N	With Motor PTO		Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1140 - 1140 N	With Motor PTO		Optional - Main Disc					<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
1140 F - 1140 V	With Independent PTO		Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1140 F - 1140 V	With Independent PTO		Optional - Main Disc					<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
1140 F - 1140 V	With Motor PTO		P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1140 F - 1140 V	With Motor PTO		Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1140 F - 1140 V	With Motor PTO		Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1204								<b>4721</b>		310 D	26		<b>8+8</b>
1215 - 1315								<b>3970</b>		160 R	10	18 x 23	
1350								<b>4018</b>		295 D	15	22,3 x 25,8	
1350	With Motor PTO		P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1350	With Motor PTO		Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1354								<b>4721</b>		310 D	26		<b>8+8</b>
1445 F			Main Disc					<b>4480</b>	<b>7741</b>	250 D	18	31 x 35	
1445 F			P.T.O.					<b>3949</b>	<b>7745</b>	250 R	20	20,1 x 23	
1530	With Independent PTO		Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1530	With Motor PTO		P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1530	With Motor PTO		Main Disc					<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
1550	With Independent PTO							<b>4018</b>		295 D	15	22,3 x 25,8	
1550	With Motor PTO		P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1550	With Motor PTO		Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1550	With Motor PTO		Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Optional - Main Disc					<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1630	With Independent PTO	Chass. 224437 ->	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1630	With Independent PTO	Chass. 224437 ->	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. 224437 ->	Optional - Main Disc					<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
1630	With Motor PTO	Chass. -> 224436	P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1630	With Motor PTO	Chass. -> 224436	Main Disc					<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
1630	With Motor PTO	Chass. -> 224436	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1630	With Motor PTO	Chass. -> 224436	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1630	With Motor PTO	Chass. 224437 ->	P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1630	With Motor PTO	Chass. 224437 ->	Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1630	With Motor PTO	Chass. 224437 ->	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1630	With Motor PTO	Chass. 224437 ->	Optional - Main Disc					<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1630 OU			Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1630 OU			P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1630 OU			Main Disc					<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
1630 VU								<b>1142</b>		250 R	15	22 x 25	
1630 VU			P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1630 VU			Main Disc					<b>1142</b>	<b>P005</b>	250 R	15	22 x 25	
1635 - 1635 EV			Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1635 - 1635 EV			P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1635 - 1635 EV			Main Disc					<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
1635 EF			Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1635 EF			P.T.O.					<b>4305</b>		228 D	23	35 x 38,5	
1635 EF			Main Disc					<b>3629</b>		280 R	15	22,5 x 26	
1640	With Independent PTO	Chass. -> 463068	Optional - Main Disc					<b>4018</b>		280 D	15	22,5 x 26	
1640	With Independent PTO	Chass. -> 463068	Optional - Main Disc					<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>

1640		Chass. 463069 ->				<b>4109</b>		320 D	15	22,2 x 26	
1640		Chass. 463069 ->	Optional			<b>4266</b>	<b>P005</b>	320 D	15	22,2 x 26	<b>6+6</b>
1640	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1640	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1640 F	With Independent PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1640 F	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1640 F	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1745 F			Main Disc			<b>4480</b>	<b>7741</b>	250 D	18	31 x 35	
1745 F			P.T.O.			<b>3949</b>	<b>7745</b>	250 R	20	20,1 x 23	
1750	With Independent PTO					<b>4018</b>		295 D	15	22,3 x 25,8	
1750	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1750	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1750 V	With Independent PTO					<b>4018</b>		295 D	15	22,3 x 25,8	
1750 V	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1750 V	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Optional - Main Disc			<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Optional - Main Disc			<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
1830	With Independent PTO	Chass. 224437 ->	Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
1830	With Independent PTO	Chass. 224437 ->	Optional - Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. 224437 ->	Optional - Main Disc			<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
1840	With Independent PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1840	With Independent PTO		Optional - Main Disc			<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
1840 F	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1840 F	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1845 F			Main Disc			<b>4480</b>	<b>7741</b>	250 D	18	31 x 35	
1845 F			P.T.O.			<b>3949</b>	<b>7745</b>	250 R	20	20,1 x 23	
1850						<b>4018</b>		295 D	15	22,3 x 25,8	
1850	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1850	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1850 F - 1850 V - 1950 F	With Independent PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Independent PTO					<b>4018</b>		295 D	15	22,3 x 25,8	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2000			P.T.O.			<b>3159</b>		280 R	28	42 x 45	
2000			Main Disc			<b>4277</b>		310 R	18	25 x 28	<b>6+6</b>
2020	With Independent PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2020	With Independent PTO		Optional - Main Disc			<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
2020	With Independent PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2020	With Independent PTO		Optional - Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2020 - 2030	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
2020 - 2030	With Motor PTO		Main Disc			<b>3629</b>	<b>P005</b>	280 R	15	22,5 x 26	
2020 - 2030	With Motor PTO		Optional - Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2020 - 2030	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
2020 - 2030	With Motor PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2020 - 2030	With Motor PTO		Optional - Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2030	With Independent PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2030	With Independent PTO		Optional - Main Disc			<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	
2030	With Independent PTO		Optional - Main Disc			<b>4207</b>		280 D	15	22,5 x 26	<b>5+5</b>
2030 OU - 2035 - 2035 EF	With Independent PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2030 OU - 2035 - 2035 EF	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
2030 OU - 2035 - 2035 EF	With Motor PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2040	With Independent PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2040	With Independent PTO		Optional - Main Disc			<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
2040	With Independent PTO		Main Disc			<b>4109</b>		320 D	15	22,2 x 26	
2040	With Independent PTO		Optional - Main Disc			<b>4266</b>	<b>P005</b>	320 D	15	22,2 x 26	<b>6+6</b>
2040	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
2040	With Motor PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2040	With Motor PTO		Optional - Main Disc			<b>4207</b>	<b>P005</b>	280 D	15	22,5 x 26	<b>5+5</b>
2040 F	With Independent PTO		Main Disc			<b>4018</b>		280 D	15	22,5 x 26	
2040 F	With Motor PTO		P.T.O.			<b>4305</b>		228 D	23	35 x 38,5	
2040 F	With Motor PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2040 S				86 ->		<b>3928</b>		320 D	10	1 ¼	
2040 S			Optional	86 ->		<b>4084</b>	<b>P005</b>	320 D	10	1 ¼	<b>6+6</b>
2040 S			Optional	86 ->		<b>4084</b>		330 D	10	1 ¼	<b>6+6</b>
2040 S			Optional	86 ->		<b>4306</b>	<b>P005</b>	330 D	10	1 ¼	<b>6+6</b>
2100			P.T.O.			<b>3159</b>		280 R	28	42 x 45	
2100			Main Disc			<b>4277</b>		310 R	18	25 x 28	<b>6+6</b>
2120	With Independent PTO		Main Disc			<b>3629</b>		280 R	15	22,5 x 26	
2120	With Independent PTO		Optional - Main Disc			<b>4018</b>	<b>P005</b>	280 D	15	22,5 x 26	

2120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2120	With Independent PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2120	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
2120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2120	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
2120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2130	Powershift	Chass. -> 224436					4445		300 R	10	1 ¼	
2130	Powershift	Chass. -> 224436	Optional				4259	P005	300 D	10	1 ¼	
2130	Powershift	Chass. -> 224436	Optional				4445		300 R	10	1 ¼	6+6
2130		Chass. 224437 ->							300 R	15	22,5 x 26	
2130		Chass. 224437 ->	Optional				4018	P005	295 D	15	22,3 x 25,8	
2135	Powershift						4445		300 R	10	1 ¼	
2135									300 R	15	22,5 x 26	
2140							3928		320 D	10	1 ¼	
2140			Optional				4084	P005	320 D	10	1 ¼	6+6
2140			Optional				4306	P005	327 D	10	1 ¼	6+6
2200			P.T.O.				3159		280 R	28	42 x 45	
2200			Main Disc				4277		310 R	18	25 x 28	6+6
2250							4109		320 D	15	22,2 x 26	
2250			Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250		Chass. -> 649118					4109		320 D	15	22,2 x 26	
2250		Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250		Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2250		Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250			P.T.O.				4305		228 D	23	35 x 38,5	
2250			Main Disc				4018		280 D	15	22,5 x 26	
2250 F							4266		320 D	15	22,2 x 26	6+6
2250 F			P.T.O.				4305		228 D	23	35 x 38,5	
2250 F			Main Disc				4018		280 D	15	22,5 x 26	
2300			P.T.O.				3159		280 R	28	42 x 45	
2300			Main Disc				4277		310 R	18	25 x 28	6+6
2345 F			Main Disc				4480	7741	250 D	18	31 x 35	
2345 F			P.T.O.				3949	7745	250 R	20	20,1 x 23	
2400			P.T.O.				3159		280 R	28	42 x 45	
2400			Main Disc				4277		310 R	18	25 x 28	6+6
2450							4109		320 D	15	22,2 x 26	
2450			Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450		Chass. -> 649118					4109		320 D	15	22,2 x 26	
2450		Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450		Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2450		Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450			P.T.O.				4305		228 D	23	35 x 38,5	
2450			Main Disc				4018		280 D	15	22,5 x 26	
2450 F							4266		320 D	15	22,2 x 26	6+6
2450 F			P.T.O.				4305		228 D	23	35 x 38,5	
2450 F			Main Disc				4018		280 D	15	22,5 x 26	
2650	Powershift						4084		327 D	10	1 ¼	6+6
2650	Powershift		Optional				4306		327 D	10	1 ¼	6+6
2650							1429		327 D	15	22,5 x 26	
2650 SG2 cabin		Chass. -> 649118					4109		320 D	15	22,2 x 26	
2650 SG2 cabin		Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2650 SG2 cabin		Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2650 SG2 cabin		Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2650 F							4084		327 D	10	1 ¼	6+6
2650 F							4266		320 D	15	22,2 x 26	6+6
2650 N							4109		320 D	15	22,2 x 26	
2650 N			Optional				4266	P005	320 D	15	22,2 x 26	6+6
2700 - 2800							4351	P009	327 R	18	27 x 30	5+5
2850			Optional				4306		327 D	10	1 ¼	6+6
2850	Powershift						1429		327 D	15	22,5 x 26	
2850	Powershift		Optional				4266	P005	320 D	15	22,2 x 26	6+6
2850 SG2 cabin		Chass. -> 649118					4109		320 D	15	22,2 x 26	
2850 SG2 cabin		Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2850 SG2 cabin		Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2850 SG2 cabin		Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2900							4351	P009	327 R	18	27 x 30	5+5
3030							4445		300 R	10	1 ¼	
3030			Optional				4259	P005	300 D	10	1 ¼	

3030			Optional				4445		300 R	10	1 ¼	6+6
3030							4445		300 R	10	1 ¼	
3030			Optional				4259		300 D	10	1 ¼	
3030			Optional				4445	P005	300 R	10	1 ¼	6+6
3040							3928		320 D	10	1 ¼	
3040			Optional				4084	P005	320 D	10	1 ¼	6+6
3040			Optional				4306		327 D	10	1 ¼	6+6
3050							4084		327 D	10	1 ¼	6+6
3050			Optional				4306		327 D	10	1 ¼	6+6
3050		Powershift					1429		327 D	15	22.5 x 26	
3050		Powershift	Optional				4266	P005	320 D	15	22.2 x 26	6+6
3050							4109		320 D	15	22.2 x 26	
3050 SG2 cabin		Chass. -> 649118					4109		320 D	15	22.2 x 26	
3050 SG2 cabin		Chass. -> 649118	Optional				4266	P005	320 D	15	22.2 x 26	6+6
3050 SG2 cabin		Chass. 649119 ->					4109		320 D	15	22.2 x 26	
3050 SG2 cabin		Chass. 649119 ->	Optional				4266	P005	320 D	15	22.2 x 26	6+6
3100 - 3110			Main Disc				4158	7741	280 D	16	40 x 45	
3100 - 3110			P.T.O.				4260	7745	280 R	13	22 x 25	
3120 - 3130							4445		300 R	10	1 ¼	
3120 - 3130			Optional				4259	P005	300 D	10	1 ¼	
3120 - 3130			Optional				4445		300 R	10	1 ¼	6+6
3120 - 3130							4445		300 R	10	1 ¼	
3120 - 3130			Optional				4259		300 D	10	1 ¼	
3120 - 3130			Optional				4445	P005	300 R	10	1 ¼	6+6
3140		Chass. -> 415943					3928		320 D	10	1 ¼	
3140		Chass. -> 415943	Optional				4084		320 D	10	1 ¼	6+6
3140		Chass. 415944 ->	Optional				4306	P005	327 D	10	1 ¼	6+6
3140		Chass. 415944 ->	Optional				4654		327 D	10	1 ¼	
3150			Optional				4306	P005	327 D	10	1 ¼	6+6
3150			Optional				4654		327 D	10	1 ¼	
3200 - 3200 X		Chass. -> 3138	Main Disc				4158	7741	280 D	16	40 x 45	
3200 - 3200 X		Chass. -> 3138	P.T.O.				4260	7745	280 R	13	22 x 25	
3200 - 3200 X		Chass. 3139 ->	Main Disc				4185	7741	310 D	16	40 x 45	
3200 - 3200 X		Chass. 3139 ->	P.T.O.				4260	7745	280 R	13	22 x 25	
3210			Main Disc				4185	7741	310 D	16	40 x 45	
3210			P.T.O.				4260	7745	280 R	13	22 x 25	
3210 X							4357		310 R	13	21.7 x 25	
3210 X			Optional				4357		310 R	13	22.5 x 25	6+6
3210 X			Main Disc				4185	7741	310 D	16	40 x 45	
3210 X			P.T.O.				4260	7745	280 R	13	22 x 25	
3300 - 3300 X		Chass. -> 003090	Main Disc				4185	7741	310 D	16	40 x 45	
3300 - 3300 X		Chass. -> 003090	P.T.O.				4260	7745	280 R	13	22 x 25	
3300 - 3300 X		Chass. 003091 ->	Main Disc				4618	7741	327 D	16	40 x 45	
3300 - 3300 X		Chass. 003091 ->	P.T.O.				4356	7745	310 R	13	22.5 x 25	
3300 - 3300 X		Chass. 003091 ->	Main Disc				4618		327 D	16	40 x 45	
3300 - 3300 X		Chass. 003091 ->	P.T.O.				4356		310 R	13	22.5 x 25	
3300 - 3300 X		Chass. 003091 ->	Optional - Main Disc				4622		327 D	16	40 x 45	5+5
3300 - 3300 X		Chass. 003091 ->	Optional - P.T.O.				4356		310 R	13	22.5 x 25	
3310 - 3310 X			Main Disc				4618	7741	327 D	16	40 x 45	
3310 - 3310 X			P.T.O.				4356	7745	310 R	13	22.5 x 25	
3310 - 3310 X			Main Disc				4185		327 D	16	40 x 45	
3310 - 3310 X			P.T.O.				4357		310 R	13	22.5 x 25	6+6
3310 X							4357		310 R	13	21.7 x 25	
3340							4084		327 D	10	1 ¼	6+6
3350							4084		327 D	10	1 ¼	6+6
3350			Optional				4306		327 D	10	1 ¼	6+6
3350		Powershift					1429		327 D	15	22.5 x 26	
3350		Powershift	Optional				4266	P005	320 D	15	22.2 x 26	6+6
3350 SG2 cabin		Chass. -> 649118					4084		327 D	10	1 ¼	6+6
3350 SG2 cabin		Chass. -> 649118	Optional				4306	P005	327 D	10	1 ¼	6+6
3350 SG2 cabin		Chass. -> 649118	Optional				4654		327 D	10	1 ¼	
3350 SG2 cabin		Chass. 649119 ->					4084		327 D	10	1 ¼	6+6
3350 SG2 cabin		Chass. 649119 ->	Optional				4306	P005	327 D	10	1 ¼	6+6
3350 SG2 cabin		Chass. 649119 ->	Optional				4654		327 D	10	1 ¼	
3400 - 3400 X		Chass. -> 003986	Main Disc				4618	7741	327 D	16	40 x 45	
3400 - 3400 X		Chass. -> 003986	P.T.O.				4356	7745	310 R	13	22.5 x 25	
3400 - 3400 X		Chass. -> 003986	Optional - Main Disc				4622		327 D	16	40 x 45	5+5
3400 - 3400 X		Chass. -> 003986	Optional - P.T.O.				4356		310 R	13	22.5 x 25	
3400 - 3400 X		Chass. 003987 ->	Main Disc				4261	7741	310 D	16	40 x 45	8+8
3400 - 3400 X		Chass. 003987 ->	P.T.O.				4713	7745	280 R	13	25 x 32	4+4

3410 - 3410 X			Main Disc				4261	7741	310 D	16	40 x 45	8+8
3410 - 3410 X			P.T.O.				4713	7745	280 R	13	25 x 32	4+4
3410 X							4357		310 R	13	21,7 x 25	
3410 X			Optional				4357		310 R	13	22,5 x 25	6+6
3640 - 3640 S							4084		327 D	10	1 ¼	6+6
3640 - 3640 S			Optional				4306	P005	327 D	10	1 ¼	6+6
3640 - 3640 S			Optional				4654		327 D	10	1 ¼	
3640 - 3640 S							4084		327 D	10	1 ¼	6+6
3640 - 3640 S			Optional				4306	P005	327 D	10	1 ¼	6+6
3640 - 3640 S			Optional				4654		327 D	10	1 ¼	
3650		Chass. -> 64118					4306		320 D	10	1 ¼	6+6
3650		Chass. -> 64118	Optional				4306	P005	320 D	10	1 ¼	6+6
3650		Chass. 64119 ->					4306		320 D	10	1 ¼	6+6
3650		Chass. 64119 ->	Optional				4306	P005	320 D	10	1 ¼	6+6
5103 - 5103 S - 5203			Main Disc						280	19	31,7 x 35,5	
5103 - 5103 S - 5203			P.T.O.				4679		280 R	13	25,4 x 21,2	3+3
5103 - 5203 - 5303 - 5403 - 5310			Main Disc						280	19	31,7 x 35,5	4+4
5103 - 5203 - 5303 - 5403 - 5310			P.T.O.						280	13	19 x 22	4+4
5105 USA			Main Disc						280	19	31,7 x 35,5	4+4
5105 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5200 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5200 USA		Hyd. Reverser	Main Disc				4658		280	13	21,8 x 25,5	
5200 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5200 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5200 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5205 USA			Main Disc						280	19	31,7 x 35,5	4+4
5205 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5210 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5210 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5210 USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5210 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5210 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5215 - 5215 F - 5215 V		Gbox 24x12	P.T.O.						280	13	19 x 22	3+3
5215 - 5215 F - 5215 V			Main Disc						280 R	12	34 x 40	4+4
5215 - 5215 F - 5215 V			P.T.O.					P014	280	13	19 x 22	3+3
5220 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5220 USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5220 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5220 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5225 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5225 USA									325 D	24	35 x 38,4	
5225 USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5225 USA		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5300 - 5300 N			Main Disc						280	12	34 x 40	6+6
5300 - 5300 N			P.T.O.						280	13	19 x 22	4+4
5300 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5300 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5300 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5300 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5300 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5303 USA			Main Disc						280	19	31,7 x 35,5	4+4
5303 USA			P.T.O.						280	13	19 x 22	4+4
5310 - 5310 N			Main Disc						280	12	34 x 40	6+6
5310 - 5310 N			P.T.O.				4628		280 R	13	19 x 22	4+4
5310 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5310 USA - 5310 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5310 USA - 5310 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5310 USA - 5310 N USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5315 - 5315 F - 5315 V		Gbox 24x12	P.T.O.						280	13	19 x 22	3+3
5315 - 5315 F - 5315 V			Main Disc						280 R	12	34 x 40	4+4
5315 - 5315 F - 5315 V			P.T.O.					P014	280	13	19 x 22	3+3
5320 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5320 USA - 5320 N USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5325		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5325 USA		Power Reverser							325 D	24	35 x 38,4	
5325		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5325		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5400 - 5400 N			Main Disc						280	12	34 x 40	6+6
5400 - 5400 N			P.T.O.						280	13	19 x 22	4+4
5400 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,7 x 25,5	4+4

5400 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5400 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5400 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5400 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5400 N USA		Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5400 N USA		Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5400 N USA		Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5403 USA			Main Disc						280	19	31,7 x 35,5	6+6
5403 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5410 5410 N			Main Disc						280	12	34 x 40	6+6
5410 5410 N			P.T.O.				4628		280 R	13	19 x 22	4+4
5410 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415		Gbox 24x12	P.T.O.				4628		280 R	13	19 x 22	4+4
5415			Main Disc				4222		280 D	12	34 x 40	5+5
5415			P.T.O.				4628	P014	280 R	13	19 x 22	4+4
5415 USA - 5415 H USA			Main Disc						280	19	31,7 x 35,5	6+6
5415 USA - 5415 H USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415 USA - 5415 H USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415 N USA			Main Disc						280	19	31,7 x 35,5	6+6
5415 N USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5420 USA		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5420 USA - 5420 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5420 USA - 5420 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5425 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5425 USA		Power Reverser							325 D	24	35 x 38,4	
5425 USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5425 USA		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 - 5500 N			Main Disc						280	12	34 x 40	6+6
5500 - 5500 N			P.T.O.						280	13	19 x 22	4+4
5500 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5500 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5500 N USA		Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5500 N USA		Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 N USA		Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5510 - 5510 N			Main Disc						280	12	34 x 40	6+6
5510 - 5510 N			P.T.O.				4628		280 R	13	19 x 22	4+4
5510 USA		Power Reverser	P.T.O.				4658		280	13	21,7 x 25,5	4+4
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5515 - 5515 F - 5515 HC - 5515 V		Gbox 24x12	P.T.O.				4628		280 R	13	19 x 22	4+4
5515 - 5515 F - 5515 HC - 5515 V			Main Disc				4222		280 D	12	34 x 40	5+5
5515 - 5515 F - 5515 HC - 5515 V			P.T.O.				4628	P014	280 R	13	19 x 22	4+4
5520 USA		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5520 USA - 5520 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5520 USA - 5520 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5525		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5525 USA		Power Reverser							325 D	24	35 x 38,4	
5525		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5525		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5605 USA			Main Disc						280	19	31,7 x 35,5	6+6
5605 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 USA - 5615 HC USA			Main Disc						280	19	31,7 x 35,5	6+6
5615 USA - 5615 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 USA - 5615 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 F - 5615 V			P.T.O.				4628		280 R	13	19 x 22	4+4
5615 F - 5615 V			Main Disc				4222		280 D	12	34 x 40	5+5
5615 F - 5615 V			P.T.O.				4628		280 R	13	19 x 22	4+4
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			Main Disc						280	19	31,7 x 35,5	6+6
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
6010 - 6020			Torsion Dumper						90 C	8	63,8 x 69,9	
6110 - 6120 - 6120 L			Torsion Dumper						90 C	8	63,8 x 69,9	
6215 - 6220			Torsion Dumper						90 C	8	63,8 x 69,9	

6310 - 6320 - 6320 L			Torsion Dumper						90 C	8	63,8 x 69,9	
6400 - 6410 - 6415 - 6420 - 6420 L - 6420 S			Torsion Dumper						90 C	8	63,8 x 69,9	
6510 - 6520 - 6520 L			Torsion Dumper						90 C	8	63,8 x 69,9	
6610 - 6615 - 6620			Torsion Dumper						90 C	8	63,8 x 69,9	
6715			Torsion Dumper						90 C	8	63,8 x 69,9	
6810 - 6820			Torsion Dumper						90 C	8	63,8 x 69,9	
6910 - 6910 S			Torsion Dumper						90 C	8	63,8 x 69,9	
6920 - 6920 S			Torsion Dumper						90 C	8	63,8 x 69,9	
6403 - 6603			Main Disc						310	26	39 x 42,5	8+8
6403 - 6603			P.T.O.				4675		310 R	20	24,5 x 27,2	5+5
7220 - 7320 - 7420 - 7520			Torsion Dumper						90 C	8	63,8 x 69,9	
<b>COMBINE HARVESTER - Mietitrebbia</b>												
A 1806							0863		180 R	10	23 x 29	
T 100 - T 200						8720	0822		200 R	10	23 x 29	
T 300							0995		250 D	10	26 x 32	
T 310			Main Disc						250	8	46 x 50	
T 310			P.T.O.				3604	7746	250 D	10	23 x 29	
T 310			Optional - P.T.O.				1004		250 R	10	23 x 29	
T 500							0995		250 D	10	26 x 32	
T 510			Main Disc						250	8	46 x 50	
T 510			P.T.O.				3604	7746	250 D	10	23 x 29	
T 510			Optional - P.T.O.				1004		250 R	10	23 x 29	
T 700							0995		250 D	10	26 x 32	
T 710			Main Disc				3628		280 R	8	46 x 50	
T 710			P.T.O.				0839	7746	280 R	10	23 x 29	
925 - 930 - 932 - 935 - 940 - 942 - 945							4616		250 R	10	26,1 x 32,2	6+6
950												
952							4616		250 R	10	26,1 x 32,2	6+6
955			Chass. 026953 ->				3756		305 R	10	1 ½	
965 H - 968 H - 975 - 985							3756		305 R	10	1 ½	
1032 - 1042							4616		250 R	10	26,1 x 32,2	6+6
1052							4616		250 R	10	26,1 x 32,2	6+6
1055			Chass. -> 44136				3756		305 R	10	1 ½	
1055			Chass. 44137 ->				4661		310 R	10	30,3 x 35	4+4
1065 - 1068 H			Chass. -> 44136				3756		305 R	10	1 ½	
1065 - 1068 H			Chass. 44137 ->				4661		310 R	10	30,3 x 35	4+4
1068			85 ->				4601		310 R	10	29 x 35	4+4
1072 - 1075			Chass. -> 44136				3756		305 R	10	1 ½	
1072 - 1075			Chass. 44137 ->				4661		310 R	10	30,3 x 35	4+4
1085							3756		305 R	10	1 ½	
1133 - 1144							4616		250 R	10	26,1 x 32,2	6+6
1144							4659		280	10	1 ½	4+4
1155 - 1157 - 1158							4601		310 R	10	29 x 35	4+4
1166							4661		310 R	10	30,3 x 35	4+4
1166							3756		305 R	10	1 ½	
1169			86 ->				4601		310 R	10	29 x 35	4+4
1169 H - 1174			86 ->				4661		310 R	10	30,3 x 35	4+4
1174 - 1177 - 1188			86 ->				4648		330 R	10	1 ½	6+6
3300							4616		250 R	10	32,2 x 26,1	6+6
4425							4661		310 R	10	30,3 x 35	4+4
4425 USA			86 ->				4601		310 R	10	29 x 35	4+4
4435							4661		310 R	10	30,3 x 35	4+4
<b>BRAKE DISC - Disco Freno</b>												
630 - Combine Harvester			Brake Disc				3471		165 B	12	46,5 x 57	
795			Brake Disc				3472		127 B	21	31,5 x 35	
<b>JOHNSON MACHINERY</b>												
<b>DUMPER</b>												
Dumper						53 -> 58	0870		200 R	10	21 x 26	
Dumper Humper			Petter TH2			67 ->	0989		228 R	10	21 x 26	
<b>JONICA</b>												
<b>CULTIVATOR</b>												
Motozappa							1346		140 R	6	13 x 16	
<b>KAELBLE</b>												
<b>TRANSPORTER</b>												
645 Z			Gearbox Side				1351		380 D	10	36 x 45	
645 Z			Engine Side				1349		352 D	10	36 x 45	
K 410 - K 415 Z							1347		352 D	10	32 x 40	
K 612 Z			Gearbox Side				1348		352 D	10	36 x 45	

K 612 Z			Engine Side				1349		352 D	10	36 x 45	
K 631 L - K 631 K - K 631 Z			Gearbox Side				1348		352 D	10	36 x 45	
K 631 L - K 631 K - K 631 Z			Engine Side				1349		352 D	10	36 x 45	
K 632 - K 632 ZB / 63			Double disc				3104		380 R	10	36 x 45	4+4
K 650 LF - K 650 Z							1350		352 D	10	36 x 45	
KDV 631	20 PS		Gearbox Side				1348		352 D	10	36 x 45	
KDV 631	20 PS		Engine Side				1349		352 D	10	36 x 45	
KV 25 B	OM 403						3102		420 D	10	36 x 45	
KV 25 B - K 632 ZB/15 - KV 632 ZB/15							3103		420 R	10	36 x 45	
KV 2513	OM 403						3466		420 R	10	36 x 45	10+10

## KÄSSBOHRER

### Pistenbully

Pistenbully	OM352A - OM616						0381		310 D	10	28 x 35	
-------------	----------------	--	--	--	--	--	------	--	-------	----	---------	--

## KÖDEL & BÖHM

### Favorit

FAVORIT							0828		225 R	10	23 x 29	
FAVORIT			Optional				0828		225 R	10	23 x 29	

## KRAMER

### K Serie

15					54 -> 56		0863		180 R	10	23 x 29	
33							4311		250 R	10	26 x 32	

### KA Serie

15					55 ->		0863		180 R	10	23 x 29	
----	--	--	--	--	-------	--	------	--	-------	----	---------	--

### KB Serie

12					52 -> 53		0863		180 R	10	23 x 29	
17					1953		8720	0822	200 R	10	23 x 29	
22			Chass. -> 27207		1953		8720	0822	200 R	10	23 x 29	
22			Chass. 27208 ->		1953		8705	0828	225 R	10	23 x 29	
22			Chass. 27208 ->	Optional	1953		8720	0828	225 R	10	23 x 29	
22C					54 -> 56		8705	0828	225 R	10	23 x 29	
22C				Optional	54 -> 56		0828		225 R	10	23 x 29	
22L					54 -> 56		8720	0822	200 R	10	23 x 29	
25/W					54 -> 56		8705	0828	225 R	10	23 x 29	
25/W				Optional	54 -> 56		0828		225 R	10	23 x 29	
28					48 ->		4311		250 R	10	26 x 32	
150 - 180					56 ->		8720	0822	200 R	10	23 x 29	
220 - 250					56 ->		8705	0828	225 R	10	23 x 29	
220 - 250				Optional	56 ->		0828		225 R	10	23 x 29	

### KL Serie

11 - 12							0863		180 R	10	23 x 29	
17 - 22 - 25 - 180 - 200					54 -> 56		8720	0822	200 R	10	23 x 29	
200					58 ->		8720	0822	200 R	10	23 x 29	
250							8720	0822	200 R	10	23 x 29	
250	F2L712		Main Disc				1009	7744	200 R	10	21 x 26	
300							8720	0822	200 R	10	23 x 29	
300			Chass. -> 91623	Main Disc			1009	7744	200 R	10	21 x 26	
350 Export - 400 - 450 Export - 452 Export - 600/45 Export				Main Disc	64 ->		1005		250 R	10	21 x 26	
350 Export - 400 - 450 Export - 452 Export - 600/45 Export				P.T.O.	64 ->		0767		225 R	8	36 x 42	

## KRIEGER

### AM

KRUNI-SCHLEPPER	15 kW						0863		180 R	10	23 x 29	
-----------------	-------	--	--	--	--	--	------	--	-------	----	---------	--

## KRUPP

### KRUPP-DOLBERG

D 200M - D451 M							4311		250 R	10	26 x 32	
-----------------	--	--	--	--	--	--	------	--	-------	----	---------	--

## KUBOTA

### B Serie

20							8709	4528	200 D	10	21 x 26	
1410	8 kW				90 ->				180	14	20 x 25	
1550 D / E / HSTD / HSTE	13 kW				90 ->		8710	4529	180 D	14	17 x 20	
1610	6 kW				90 ->				180	14	20 x 25	
1700 D / E / HSTD / HSTE - 1710 D	15 kW				90 ->		8709	4392	200 R	10	20 x 25	
1750 D / E / HSTD / HSTE	15 kW				90 ->		8710	3751	180 D	14	17 x 20	
2100 D / E / HD / HSD / HSE					90 ->		8709	4392	200 R	10	20 x 25	
2110 D / HBD	10 kW				00 ->		8709	4392	200 R	10	20 x 25	
2150 D / E	18 kW					P.T.O.		4557	220 R	19	31 x 35	
2150 D / E	18 kW					Main Disc		4557	220 R	13	21 x 25	
2150 HSD / HSE / HST	18 kW								220	10	20 x 25	

2150 HSD / HSE / HST	18 kW		Optional						220	10	20 x 25	
2400 D / E / HD / HSE / HST	11 - 18 kW			90 ->		8709	4392		200 R	10	20 x 25	
2410 D / HBD / HST	11 - 18 kW					8709	4392		200 R	10	20 x 25	
2710 HBD / HST	11 - 18 kW					8709	4392		200 R	10	20 x 25	
4200 D / F	9 kW					8711	3751		180 D	14	17 x 20	
5100 DP / E / EP / EPT	9 kW					8711	3751		180 D	14	17 x 20	
5200 D / E						8710	3751		180 D	14	17 x 20	
6000 E	10 kW					8711	3751		180 D	14	17 x 20	
6100 D / E / DP / EP / HSTD / HSTE	10 kW					8711	3751		180 D	14	17 x 20	
6200 D / DU / E / HST / HSTD / HSTE	11 kW			90 ->		8710	3751		180 D	14	17 x 20	
6200 HSTP / HSTDPT	11 kW			90 ->		8710	3751		180 D	14	17 x 20	
7100 D / DP / HSTD / HSTE	12 kW			80 ->		8711	3751		180 D	14	17 x 20	
7200 D / DU / E / HST / HSTE	13 kW			80 ->		8710	3751		180 D	14	17 x 20	
8200 D / E / DP / EP / HSTD	13 - 14 kW			80 ->		8709	4528		200 D	10	21 x 26	
8200 HSTEP / HSTD	13 - 14 kW			80 ->		8709	4528		200 D	10	21 x 26	
9200 DCDP / DCEP			P.T.O.				4557		220 R	19	31 x 35	
9200 DCDP / DCEP			Main Disc				4557	P013	220 R	13	21 x 25	
9200 HSD / HST / HSDDP / HSTEP / HSDTOW									220	10	20 x 25	
9200 HSD / HST / HSDDP / HSTEP / HSDTOW									220	10	20 x 25	
<b>F Serie</b>												
200 - 2000 - 2100E - 2400						8709	4528		200 D	10	21 x 26	
<b>HX Serie</b>												
95 - 110 - 130 - 150							4524		350 D	16	38,1 x 44,1	7+7
<b>L Serie</b>												
235 DT	22 kW								215	10	20 x 25	
235 DT	22 kW		Optional					P013	215	10	20 x 25	
235 DT	22 kW		P.T.O.				4557		215 R	19	31 x 35	
235 DT	22 kW		Main Disc				4557		220 R	13	21 x 25	
245 DT	19 kW								215	10	20 x 25	
245 DT	19 kW		Optional					P013	215	10	20 x 25	
275 DT	20 - 22 kW								215	10	20 x 25	
275 DT	20 - 22 kW		Optional					P013	215	10	20 x 25	
275 DT	20 - 22 kW		P.T.O.				4557		215 R	19	31 x 35	
275 DT	20 - 22 kW		Main Disc				4557		220 R	13	21 x 25	
285 DT - 295 DT	21 kW								215	10	20 x 25	
285 DT - 295 DT	21 kW		Optional					P013	215	10	20 x 25	
305 DT			P.T.O.				4578		225 R	19	31 x 35	
305 DT			Main Disc				4495		225 R	13	21 x 25	
345 L / MKII			P.T.O.				4578		225 R	19	31 x 35	
345 L / MKII			Main Disc				4495		225 R	13	21 x 25	
2050 DT / F	21 kW								215	10	20 x 25	
2050 DT / F	21 kW		Optional					P013	215	10	20 x 25	
2250 DT	22 kW								215	10	20 x 25	
2250 DT	22 kW		Optional					P013	215	10	20 x 25	
2250 DT	22 kW		P.T.O.				4557		215 R	19	31 x 35	
2250 DT	22 kW		Main Disc				4557	P013	220 R	13	21 x 25	
2350 DT - 2500 DT									220	10	20 x 25	
2350 DT - 2500 DT			Optional					P013	220	10	20 x 25	
2550 DT	22 kW			90 ->					220	10	20 x 25	
2550 DT	22 kW		Optional	90 ->				P013	220	10	20 x 25	
2550 DT	22 kW		P.T.O.				4557		220 R	19	31 x 35	
2550 DT	22 kW		Main Disc				4557		220 R	13	21 x 25	
2650 DT	22 kW		P.T.O.	90 ->			4557		220 R	19	31 x 35	
2650 DT	22 kW		Main Disc	90 ->			4557		220 R	13	21 x 25	
2850 DTR / F	23 kW			90 ->					220	10	20 x 25	
2850 DTR / F	23 kW	-> 53806	Optional	90 ->				P013	220	10	20 x 25	
3250 DT / F	27 kW		P.T.O.	90 ->			4557		220 R	19	31 x 35	
3250 DT / F	27 kW		Main Disc	90 ->			4660		230	13	21,5 x 25	
3600 DTC / DTGST / DTGSTC / DTHST / DTHSTC	28 kW			90 ->			4583		260 R	19	31 x 34	
3750 DT - 4150 DT			P.T.O.						240	14	34 x 39	
3750 DT - 4150 DT			Main Disc						280	10	20 x 23	
4200 DT / DTC / DTGST / DTGSTC	34 kW			90 ->			4583		260 R	19	31 x 34	
4200 DTHST / DN / F / GSTC / HSC	34 kW			90 ->			4583		260 R	19	31 x 34	
4850 DT with MDT									240	14	34 x 39	
4850 DT with MDT			Main Disc						280	10	20 x 23	
<b>M Serie</b>												
4050 - 7050			Main Disc				4339		280 D	14	35 x 40	
4050 - 7050			P.T.O.				4577		280 R	10	20 x 24	
<b>ST Serie</b>												
25	18 kW			90 ->					220	19	31 x 35	

25	18 kW		Optional	90 ->					220	10	20 x 25		
30	16 - 18 kW								220	19	31 x 35		
30	16 - 18 kW		Optional						220	10	20 x 25		
<b>4000 Serie</b>													
4850			Main Disc					4339	280 D	14	35 x 40		
4850			P.T.O.					4577	280 R	10	20 x 24		
<b>5000 Serie</b>													
5030 - 5850			Main Disc					4339	280 D	14	35 x 40		
5030 - 5850			P.T.O.					4577	280 R	10	20 x 24		
<b>6000 Serie</b>													
6030			Main Disc					4339	280 D	14	35 x 40		
6030			P.T.O.					4577	280 R	10	20 x 24		
<b>7000 Serie</b>													
7030 - 7500			Main Disc					4339	280 D	14	35 x 40		
7030 - 7500			P.T.O.					4577	280 R	10	20 x 24		
<b>8000 Serie</b>													
8030			Main Disc					4339	280 D	14	35 x 40		
8030			P.T.O.					4577	280 R	10	20 x 24		
<b>KUKJE</b>													
<b>KUKJE</b>													
3550 F			Main Disc						225	20	33,4 x 36,9		
3550 F			P.T.O.						225	10			
4350 F			Main Disc						225	20	33,4 x 36,9		
4350 F			P.T.O.						225	10			
<b>LAMBORGHINI</b>													
<b>AGILE</b>													
660 S - 770 S								4000	7744	280 D	24	36 x 40	
660 S Export USA - 770 S Export USA								4141	7744	310 D	24	36 x 40	6+6
660 S Export USA - 770 S Export USA			Optional					4141		310 D	24	36 x 40	6+6
880 S - 990 S								4100	7744	310 D	24	36 x 40	
880 S Export USA - 990 S Export USA								4141	7744	310 D	24	36 x 40	6+6
880 S Export USA - 990 S Export USA			Optional					4141		310 D	24	36 x 40	6+6
<b>CRONO</b>													
554-50			Main Disc					4204	7722	250 R	20	36 x 40	
554-50			P.T.O.					4653		225 R	14	22 x 25	
554-55 F			Main Disc						7722	280	20	36 x 40	4+4
554-55 F			P.T.O.					4540		280 R	14	22 x 25	4+4
564-60			Main Disc					4674	7722	280 R	20	36 x 40	
564-60			P.T.O.					4376		250	14	22 x 25	
564-60			Main Disc					4641	7722	280 R	20	36 x 40	5+5
564-60			P.T.O.					4540		280 R	14	22 x 25	4+4
564-60 Export USA			Main Disc					4680	7722	280 R	20	36 x 40	6+6
564-60 Export USA			P.T.O.					4540		280 R	14	22 x 25	4+4
564-65 F			Main Disc						7722	280	20	36 x 40	4+4
564-65 F			P.T.O.					4540		280 R	14	22 x 25	4+4
574-70			Main Disc					4674	7722	280 R	20	36 x 40	
574-70			P.T.O.					3827		280 R	14	22 x 25	
574-70			Main Disc					4641	7722	280 R	20	36 x 40	5+5
574-70			P.T.O.					4540		280 R	14	22 x 25	4+4
574-70 Export USA			Main Disc					4680	7722	280 R	20	36 x 40	6+6
574-70 Export USA			P.T.O.					4540		280 R	14	22 x 25	4+4
574-75F			Main Disc					4641	7722	280 R	20	36 x 40	5+5
574-75F			P.T.O.					4540		280 R	14	22 x 25	4+4
<b>CROSS</b>													
574-60 N								4000	7744	280 D	24	36 x 40	
574-60 N Export USA								4141	7744	310 D	24	36 x 40	6+6
574-60 N Export USA			Optional					4141		310 D	24	36 x 40	6+6
674-70 N		Chass. -> 15300						4000	7744	280 D	24	36 x 40	
674-70 N		Chass. 15301 ->						4100	7744	310 D	24	36 x 40	
674-60 N Export USA								4141	7744	310 D	24	36 x 40	6+6
674-60 N Export USA			Optional					4141		310 D	24	36 x 40	6+6
<b>CROSS BASSO</b>													
674-70 N		Chass. -> 15300						4000	7744	280 D	24	36 x 40	
674-70 N		Chass. 15301 ->						4100	7744	310 D	24	36 x 40	
674-70 N Export USA								4141	7744	310 D	24	36 x 40	6+6
674-70 N Export USA			Optional					4141		310 D	24	36 x 40	6+6
<b>C Serie</b>													
65								4000		280 D	24	36 x 40	
75								4100		310 D	24	36 x 40	

352			Main Disc	74 ->			4168		225 R	20	36 x 40	
352			P.T.O.	74 ->			3736		225 R	13	19 x 22	
483 - 503 - 553 - 583 - 603 - 633			Main Disc	76 ->			1148		280 R	20	36 x 40	
483 - 503 - 553 - 583 - 603 - 633			P.T.O.	76 ->			3827		280 R	14	22 x 25	
483 - 503 - 553 - 583 - 603 - 633			Optional - Main Disc	76 ->			3738		280 R	20	36 x 40	6+6
483 - 503 - 553 - 583 - 603 - 633			Optional - P.T.O.	76 ->			3827		280 R	14	22 x 25	
635							4000		280 D	24	36 x 40	
654			Main Disc				1148		280 R	20	36 x 40	
654			P.T.O.				3827		280 R	14	22 x 25	
654			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
654			Optional - P.T.O.				3827		280 R	14	22 x 25	
674-70 ERGOMATIC							4053	7744	279 R	24	36 x 41	
683			Main Disc	76 ->			1148		280 R	20	36 x 40	
683			P.T.O.	76 ->			3827		280 R	14	22 x 25	
683			Optional - Main Disc	76 ->			3738		280 R	20	36 x 40	6+6
683			Optional - P.T.O.	76 ->			3827		280 R	14	22 x 25	
774-80 ERGOMATIC							4063	7744	302 R	24	36 x 41	
874-90 ERGOMATIC		Chass. -> 1227						7744				
874-90 ERGOMATIC		Chass. 1228 ->						7744	310	24	36 x 40	6+6
<b>FORMULA</b>												
105							4141		310 D	24	36 x 40	6+6
105			Optional				4141		310 D	24	36 x 40	6+6
105							4166		330 D	24	36,5 x 41	6+6
115		Chass. -> 3129					4162		330 D	21	41 x 45	6+6
115		Chass. -> 3129					4162		330 D	21	41 x 45	6+6
115		Chass. 3130 ->						7744	350	21	41 x 45	
115 Export USA		Chass. 3001->						7744	350	21	41 x 45	6+6
135							4166		330 D	24	36,5 x 41	6+6
135		Chass. 3001->					4363		348 D	21	41 x 45	6+6
<b>PLUS FRUTTETO</b>												
660 F - 775 F			Main Disc				4674	7722	280 R	20	36 x 40	
660 F - 775 F			P.T.O.				3827	7745	280 R	14	22 x 25	
660 F - 775 F			Main Disc				4641	7722	280 R	20	36 x 40	5+5
660 F - 775 F			P.T.O.				4540	7745	280 R	14	22 x 25	4+4
880 F - 880 F Export USA - 990 F			Main Disc				4680	7722	280 R	20	36 x 40	6+6
880 F - 880 F Export USA - 990 F			P.T.O.				4540	7745	280 R	14	22 x 25	4+4
<b>GRAND PRIX</b>												
674-70		Chass. -> 21102					4000	7744	280 D	24	36 x 40	
674-70		Chass. 21103 ->					4100	7744	310 D	24	36 x 40	
674-70 Export USA							4141	7744	310 D	24	36 x 40	6+6
674-70 Export USA			Optional				4141	7744	310 D	24	36 x 40	6+6
774-80		Chass. -> 21049					4100	7744	310 D	24	36 x 40	
774-80		Ch. 21050 -> 21242					4165	7744	330 D	24	36,5 x 41	
774-80		Ch. 21050 -> 21242	Optional				4165	7744	330 D	24	36,5 x 41	
774-80		Chass. 21243 ->						7744	330	24	36 x 41	
874-90		Chass. -> 21266					4100	7744	310 D	24	36 x 40	
874-90		Ch. 21267 -> 22078					4141	7744	310 D	24	36 x 40	6+6
874-90		Ch. 21267 -> 22078	Optional				4141	7744	310 D	24	36 x 40	6+6
874-90		Ch. 22079 -> 22461					4165	7744	330 D	24	36,5 x 41	
874-90		Ch. 22079 -> 22461	Optional				4165	7744	330 D	24	36,5 x 41	
874-90		Chass. 22462 ->						7744	330	24	36 x 41	
874-90 Export USA							4166	7744	330 D	24	36,5 x 41	6+6
<b>GRIMPER</b>												
555 - 560			Main Disc				4674	7722	280 R	20	36 x 40	
555 - 560			P.T.O.				3827	7745	280 R	14	22 x 25	
555 - 560			Main Disc				4641	7722	280 R	20	36 x 40	5+5
555 - 560			P.T.O.				4540	7745	280 R	14	22 x 25	4+4
555 Export USA - 560 Export USA - 570			Main Disc				4680	7722	280 R	20	36 x 40	6+6
555 Export USA - 560 Export USA - 570			P.T.O.				4540	7745	280 R	14	22 x 25	4+4
<b>HIGH CLEARANCE</b>												
90								7744	330			
<b>PREMIUM</b>												
850		Chass. -> 1811		96 ->			4165	7744	330 D	24	36,5 x 41	
850		Chass. -> 1811	Optional	96 ->			4165	7744	330 D	24	36,5 x 41	
850		Chass. 1812 ->		96 ->				7744	330	24	36 x 41	
850 Export USA				96 ->			4166	7744	330 D	24	36,5 x 41	6+6
950		Chass. -> 1847		96 ->			4165	7744	330 D	24	36,5 x 41	
950		Chass. -> 1847	Optional	96 ->			4165	7744	330 D	24	36,5 x 41	
950		Chass. 1848 ->		96 ->				7744	330	24	36 x 41	
950 Export USA				96 ->			4166	7744	330 D	24	36,5 x 41	6+6

1050		Chass. -> 1433		96 ->			4165		330 D	24	36,5 x 41	
1050		Chass. -> 1433	Optional	96 ->			4165		330 D	24	36,5 x 41	
1050		Chass. 1434 ->		96 ->				7744	330	24	36 x 41	
1050 Export USA				96 ->			4166		330 D	24	36,5 x 41	6+6
1060		Chass. -> 2077		96 ->			4166		330 D	24	36,5 x 41	6+6
1060		Chass. 2078 ->		96 ->				7744	330	24	36 x 41	
1060 Export USA				96 ->			4166		330 D	24	36,5 x 41	6+6
1100								7744	350	21	41 x 45	
1100 Export USA								7744	350	21	41 x 45	6+6
1300							4363		348 D	21	41 x 45	6+6
<b>PREMIUM DIRECTRONIC</b>												
850		1810 ->	Torsion Dumper				4607		263 C	24	46 x 50	
950		1860 ->	Torsion Dumper				4607		263 C	24	46 x 50	
1050		1439 ->	Torsion Dumper				4607		263 C	24	46 x 50	
1060		2081 ->	Torsion Dumper				4607		263 C	24	46 x 50	
<b>R Serie</b>												
483 - 503			Main Disc				1148		280 R	20	36 x 40	
483 - 503			P.T.O.				3827		280 R	14	22 x 25	
483 - 503			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
483 - 503			Optional - P.T.O.				3827		280 R	14	22 x 25	
573							4000	7744	280 D	24	36 x 40	
603			Main Disc				1148		280 R	20	36 x 40	
603			P.T.O.				3827		280 R	14	22 x 25	
603			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
603			Optional - P.T.O.				3827		280 R	14	22 x 25	
613 V			P.T.O.				3461		250 R	20	36 x 40	
613 V			Main Disc				3462		280 D	14	22 x 25	
653			P.T.O.				4673		280 R	20	36 x 40	
653			Main Disc				3827		280 R	14	22 x 25	
653			Main Disc				1148		280 R	20	36 x 40	
653			P.T.O.				3827		280 R	14	22 x 25	
653			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
653			Optional - P.T.O.				3827		280 R	14	22 x 25	
654			P.T.O.				4673		280 R	20	36 x 40	
654			Main Disc				3827		280 R	14	22 x 25	
674							4000	7744	280 D	24	36 x 40	
674				-> 70			4000	7744	280 D	24	36 x 40	
683			Main Disc				1148		280 R	20	36 x 40	
683			P.T.O.				3827		280 R	14	22 x 25	
683			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
693			P.T.O.				4673		280 R	20	36 x 40	
693			Main Disc				3827		280 R	14	22 x 25	
704			Main Disc				4060		280 R	23	44 x 48	6+6
724 - 754			Main Disc				1148		280 R	20	36 x 40	
724 - 754			P.T.O.				3827		280 R	14	22 x 25	
724 - 754			Optional - Main Disc				3738		280 R	20	36 x 40	6+6
724 - 754			Optional - P.T.O.				3827		280 R	14	22 x 25	
804			Main Disc				4060		280 R	23	44 x 48	6+6
824 - 845			Main Disc				3738		280 R	20	36 x 40	6+6
824 - 845			P.T.O.				3827		280 R	14	22 x 25	
854		Chass. -> 2865	Main Disc				3738		280 R	20	36 x 40	6+6
854		Chass. -> 2865	P.T.O.				3827		280 R	14	22 x 25	
904							3435		330 R	23	44 x 48	6+6
955			Main Disc				3738		280 R	20	36 x 40	6+6
955			P.T.O.				3827		280 R	14	22 x 25	
956 - 1056 - 1106 - 1156 - 1256 - 1306 - 1356 - 1506 - 1556							4103		350 R	24	46 x 50	7+7
956 - 1056 - 1106 - 1156 - 1256 - 1306 - 1356 - 1506 - 1556							3996		350 R	24	46 x 50	
<b>R2 TIER 3</b>												
R2 70							4821		310 D		36,6 x 41,2	5+5
R2 80							4821		310 D		36,6 x 41,2	5+5
<b>RF TIER 3</b>												
RF 80							4821		310 D		36,6 x 41,2	5+5
<b>RS TIER 3</b>												
RS 80							4821		310 D		36,6 x 41,2	5+5
<b>RV TIER 3</b>												
RV 80							4821		310 D		36,6 x 41,2	5+5
RV 90.3							4821		310 D		36,6 x 41,2	5+5
<b>RUNNER</b>												
250 - 350 - 450			Main Disc				4572		225 D	19	34 x 38	
250 - 350 - 450			P.T.O.				4571		225 R	12	17 x 20	

<b>SPIRE</b>													
80								4821		310 D	36,6 x 41,2	5+5	
<b>SPRINT</b>													
654-55								4000	7744	280 D	24	36 x 40	
664-60								4000	7744	280 D	24	36 x 40	
664-60 Export USA								4141	7744	310 D	24	36 x 40	6+6
664-60 Export USA				Optional				4141		310 D	24	36 x 40	6+6
664-65								4000	7744	280 D	24	36 x 40	
674-70								4100	7744	310 D	24	36 x 40	
674-70 Export USA								4141	7744	310 D	24	36 x 40	6+6
674-70 Export USA				Optional				4141		310 D	24	36 x 40	6+6
675-75 - 684-85								4100	7744	310 D	24	36 x 40	
<b>TRIUMPH</b>													
80 - 90									7744				
100								4544	7744	327 D	24	36,5 x 41,1	5+5
<b>600 Serie</b>													
600				Main Disc				4674	7722	280 R	20	36 x 40	
600				P.T.O.				3827		280 R	14	22 x 25	
600				Main Disc				4641	7722	280 R	20	36 x 40	5+5
600				P.T.O.				4540		280 R	14	22 x 25	4+4
674-70 N								4100	7744	310 D	24	36 x 40	
<b>700 Serie</b>													
700				Main Disc				4674	7722	280 R	20	36 x 40	
700				P.T.O.				3827		280 R	14	22 x 25	
700				Main Disc				3738	7722	280 R	20	36 x 40	6+6
700				P.T.O.				3827		280 R	14	22 x 25	
700				Main Disc				4641	7722	280 R	20	36 x 40	5+5
700				P.T.O.				4540		280 R	14	22 x 25	4+4
754				Main Disc				3825		310 R	20	36 x 40	
774										310	20	36 x 40	6+6
774-80 N				Chass. -> 12384				4165		330 D	24	36,5 x 41	
774-80 N				Chass. -> 12384	Optional			4165		330 D	24	36,5 x 41	
774-80 N				Chass. 12385 ->					7744	330	24	36 x 41	
774-80 N Export USA								4166		330 D	24	36,5 x 41	6+6
<b>800 Serie</b>													
824 - 845				Main Disc				3738		280 R	20	36 x 40	6+6
824 - 845				P.T.O.				3827		280 R	14	22 x 25	
824 - 845				Main Disc				3825		310 R	20	36 x 40	
<b>900 Serie</b>													
955				Main Disc				3738		280 R	20	36 x 40	6+6
955				P.T.O.				3827		280 R	14	22 x 25	
956								4103		350 R	24	46 x 50	7+7
<b>1000 Serie</b>													
956 - 1306 - 1506								4103		350 R	24	46 x 50	7+7
<b>BRAKE DISC - Disco Freno</b>													
R 235				Brake Disc				1134		102 B	23	28,5 x 31	
R 240 - 350				Brake Disc				1411		152 B	23	44 x 48	
6 FD Wheels				Brake Disc				3449		165 B	21	38 x 42	
7 FD Wheels				Brake Disc				3409		178 B	23	44 x 48	
503 - 603 Wheels				Brake Disc				1411		152 B	23	44 x 48	
<b>LANDINI</b>													
<b>AVANTAGE</b>													
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Main Disc				1389	7722	280 D	14	35 x 40	
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			P.T.O.				1069		280 R	10	22 x 25	
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Optional - P.T.O.				1069		280 R	10	22 x 25	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			Main Disc				1389	7722	280 D	14	35 x 40	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			P.T.O.				1069		280 R	10	22 x 25	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW	This part includes one disc 4178		Main Disc			Y717	8712	4126	310 R	10	22 x 25	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			P.T.O.				4126		310 R	10	22 x 25	
75 - 85 F / FP / GE / GT / GTP / L / LP / V	52 - 59 kW			Main Disc				3804	7722	280 D	14	35 x 40	6+6
75 - 85 F / FP / GE / GT / GTP / L / LP / V	52 - 59 kW			P.T.O.				1069		280 R	10	22 x 25	
75 - 85 F / FP / GE / GT / GTP / L / LP / V		This part includes one disc 4178		Main Disc			Y717	8712	4126	310 R	10	22 x 25	
75 - 85 F / FP / GE / GT / GTP / L / LP / V				P.T.O.				4126		310 R	10	22 x 25	
95 GT / L		This part includes one disc 4178		Main Disc			Y717	8712	4126	310 R	10	22 x 25	
95 GT / L				P.T.O.				4126		310 R	10	22 x 25	
<b>ATLAS</b>													
70 - 75	50 kW			Main Disc				1389	7722	280 D	14	35 x 40	
70 - 75	50 kW			P.T.O.				1069		280 R	10	22 x 25	

70 - 75	50 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
70 - 75	50 kW		P.T.O.				4126		310 R	10	22 x 25	
80	58 kW		Main Disc				1389	7722	280 D	14	35 x 40	
80	58 kW		P.T.O.				1069		280 R	10	22 x 25	
80	58 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
80	58 kW		P.T.O.				4126		310 R	10	22 x 25	
90 - 100	65 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
90 - 100	65 kW		P.T.O.				4126		310 R	10	22 x 25	
<b>BLIZZARD</b>												
50 - 60	33 - 43 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
50 - 60	33 - 43 kW		P.T.O.				1069		280 R	10	22 x 25	
65	48 kW		Main Disc				1389	7722	280 D	14	35 x 40	
65	48 kW		P.T.O.				1069		280 R	10	22 x 25	
65	48 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
65	48 kW		P.T.O.				4126		310 R	10	22 x 25	
75 - 85	52 - 59 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
75 - 85	52 - 59 kW		P.T.O.				1069		280 R	10	22 x 25	
75 - 85	52 - 59 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
75 - 85	52 - 59 kW		P.T.O.				4126		310 R	10	22 x 25	
95	63 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
95	63 kW		P.T.O.				4126		310 R	10	22 x 25	
<b>GIBLI</b>												
80 - 90	60 - 69 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
80 - 90	60 - 69 kW		P.T.O.				4126		310 R	10	22 x 25	
100	75 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
100	75 kW		P.T.O.				4126		310 R	10	22 x 25	
100 R	74 kW						4677		330 D	23	44 x 48	5+5
<b>GLOBUS</b>												
70	49 kW						4218	7722	280 D	18	31 x 35	
70	49 kW		Optional				4255		280 D	18	31 x 35	5+5
<b>GLOBUS TECHNO</b>												
50 - 55 - 60 - 70			Main Disc				4218	7722	280 D	18	31 x 35	
50 - 55 - 60 - 70			P.T.O.						250	18	19 x 22	
<b>GLOBUS TOP</b>												
55	40 kW						4218		280 D	18	31 x 35	
60	41 kW						4218		280 D	18	31 x 35	
65	49 kW						4566		310 D	18	31 x 35	6+6
70	49 kW						4218		280 D	18	31 x 35	
70	49 kW						4255		280 D	18	31 x 35	5+5
75	53 kW						4566		310 D	18	31 x 35	6+6
80	57 kW						4566		310 D	18	31 x 35	6+6
<b>LEGEND TECHNO</b>												
105	76 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7
105	76 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8
115 - 130 - 145	81 - 117 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7
115 - 130 - 145	81 - 117 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8
165	81 - 117 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7
165	81 - 117 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8
<b>LEGEND TOP</b>												
105 - 115 - 130 - 145 - 165	76 - 117 kW	Power Six					4360		350 D	24	48 x 52	7+7
105 - 115 - 130 - 145 - 165	76 - 117 kW	Delta Six	Torsion Dumper						294 C	26	50,4 x 54,6	
<b>MISTRAL</b>												
40 - 45 - 50	4TNE84-ELAN		Main Disc				4584		225 D	16	27 x 30	
40 - 45 - 50	4TNE84-ELAN		P.T.O.				4575		225 R	9	14 x 17	
40 - 45 - 50		Powershift	Torsion Dumper				4727		280 C	10	22 x 25	
<b>MYTHOS</b>												
90 - 100 - 110	67 - 79 KW						4096		330 D	23	44 x 48	8+8
90 - 100 - 110	67 - 79 KW	Delta Five	Torsion Dumper				4666		262 C	16	31 x 35	
<b>REX</b>												
60F/L	40 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
60F/L	40 kW		P.T.O.				1069		280 R	10	22 x 25	
65V			Main Disc				3804	7722	280 D	14	35 x 40	6+6
65V			P.T.O.				1069		280 R	10	22 x 25	
70F/L/GT	50 kW		Main Disc				1389	7722	280 D	14	35 x 40	
70F/L/GT	50 kW		P.T.O.				1069	P008	280 R	10	22 x 25	
70F/L/GT	50 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
70F/L/GT	50 kW		P.T.O.				4126	P008	310 R	10	22 x 25	
80F/L/GT	59 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
80F/L/GT	59 kW		P.T.O.				1069	P008	280 R	10	22 x 25	
80F/L/GT	59 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	

80F/LGT	59 kW		P.T.O.				4126	P008	310 R	10	22 x 25	
90F/GT - 100GT	67 - 70 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
90F/GT - 100GT	67 - 70 kW		P.T.O.				4126	P008	310 R	10	22 x 25	
<b>TREKKER</b>												
C55F - C60F	40 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
C55F - C60F	40 kW		P.T.O.				1069		280 R	10	22 x 25	
C65F			Main Disc				3804	7722	280 D	14	35 x 40	6+6
C65F			P.T.O.				1069		280 R	10	22 x 25	
C65F		This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
C65F			P.T.O.				4126		310 R	10	22 x 25	
C70 - C70F	44 - 50 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
C70 - C70F	44 - 50 kW		P.T.O.				1069		280 R	10	22 x 25	
C75			Main Disc				1389	7722	280 D	14	35 x 40	
C75			P.T.O.				1069		280 R	10	22 x 25	
C75			Main Disc				3804		280 D	14	35 x 40	6+6
C75			P.T.O.				1069		280 R	10	22 x 25	
C75F			Main Disc				3804	7722	280 D	14	35 x 40	6+6
C75F			P.T.O.				1069		280 R	10	22 x 25	
C75F		This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
C75F			P.T.O.				4126		310 R	10	22 x 25	
C80	58 kW		Main Disc				1389	7722	280 D	14	35 x 40	
C80	58 kW		P.T.O.				1069		280 R	10	22 x 25	
C80	58 kW		Main Disc				3804		280 D	14	35 x 40	6+6
C80	58 kW		P.T.O.				1069		280 R	10	22 x 25	
C80F			Main Disc				3804	7722	280 D	14	35 x 40	6+6
C80F			P.T.O.				1069		280 R	10	22 x 25	
C80F		This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
C80F			P.T.O.				4126		310 R	10	22 x 25	
C85 - C85F - C90 - C90F - C95 - C95F - C100 - C100F	68 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
C85 - C85F - C90 - C90F - C95 - C95F - C100 - C100F	68 kW		P.T.O.				4126		310 R	10	22 x 25	
<b>VIEWMASTER</b>												
6800 - 7880 - 8880	49 - 61 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
6800 - 7880 - 8880	49 - 61 kW		P.T.O.				4126		310 R	10	22 x 25	
<b>50 Serie</b>												
50V - 55V			Main Disc				3804	7722	280 D	14	35 x 40	6+6
50V - 55V			P.T.O.				1069		280 R	10	22 x 25	
<b>60 Serie</b>												
60V			Main Disc				3804	7722	280 D	14	35 x 40	6+6
60V			P.T.O.				1069		280 R	10	22 x 25	
65F/GT/L		This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
65F/GT/L			P.T.O.				4126		310 R	10	22 x 25	
<b>70 Serie</b>												
75F/GT/LV	45 kW	This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
<b>80 Serie</b>												
85F/GT/LV		This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
85F/GT/LV			P.T.O.				4126		310 R	10	22 x 25	
<b>200 Serie</b>												
254 - 274 - 284			Main Disc				3804		280 D	14	35 x 40	6+6
254 - 274 - 284			P.T.O.				1069		280 R	10	22 x 25	
<b>300 Serie</b>												
364 - 374 - 394			Main Disc				3804		280 D	14	35 x 40	6+6
364 - 374 - 394			P.T.O.				1069		280 R	10	22 x 25	
<b>400 Serie</b>												
4530			Main Disc				1389		280 D	14	35 x 40	
4530			P.T.O.				1069		280 R	10	22 x 25	
4530			Main Disc				3804		280 D	14	35 x 40	6+6
4530			P.T.O.				1069		280 R	10	22 x 25	
4830 - 4860			Main Disc				1389		280 D	14	35 x 40	
4830 - 4860			P.T.O.				1069		280 R	10	22 x 25	
4830 - 4860			Main Disc				3804		280 D	14	35 x 40	6+6
4830 - 4860			P.T.O.				1069		280 R	10	22 x 25	
<b>500 Serie</b>												
5500 - 5530 - 5550			Main Disc				1389		280 D	14	35 x 40	
5500 - 5530 - 5550			P.T.O.				1069		280 R	10	22 x 25	
5500 - 5530 - 5550			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
5500 - 5530 - 5550			Optional - P.T.O.				1069		280 R	10	22 x 25	
5830 - 5840	39 kW		Main Disc				1389	7722	280 D	14	35 x 40	
5830 - 5840	39 kW		P.T.O.				1069		280 R	10	22 x 25	
5830 - 5840	39 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6
5830 - 5840	39 kW		Optional - P.T.O.				1069		280 R	10	22 x 25	

5860	38 kW	Chass. -> P50186	Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
5860	38 kW	Chass. -> P50186	P.T.O.					<b>1069</b>		280 R	10	22 x 25	
5860	38 kW	Chass. -> P50186	Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
5860	38 kW	Chass. -> P50186	Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
5860	38 kW	Chass. P50187 ->	Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
5860	38 kW	Chass. P50187 ->	P.T.O.					<b>1069</b>		280 R	10	22 x 25	
5870			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
5870			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
<b>600 Serie</b>													
6030 - 6040			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6030 - 6040			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6030 - 6040			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6030 - 6040			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6060	46 kW	Chass. -> P50186	Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6060	46 kW	Chass. -> P50186	P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6060	46 kW	Chass. -> P50186	Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6060	46 kW	Chass. -> P50186	Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6060	46 kW	Chass. P50187 ->	Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
6060	46 kW	Chass. P50187 ->	P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6070			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6070			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6500			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6500			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6500			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6500			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6530			Main Disc					<b>1389</b>		280 D	14	35 x 40	
6530			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6530			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6530			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6550	49 kW		Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6550	49 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6550	49 kW		Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6550	49 kW		Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6560			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6560			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6560			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6560			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6830 - 6840	49 kW		Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6830 - 6840	49 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6830 - 6840	49 kW		Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
6830 - 6840	49 kW		Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6860	50 kW		Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6860	50 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6860	50 kW	This part includes one disc 4178	Optional - Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
6860	50 kW		Optional - P.T.O.					<b>4126</b>		310 R	10	22 x 25	
6870			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
6870			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
6870		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
6870			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
6880	49 kW	This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
6880	49 kW		P.T.O.					<b>4126</b>		310 R	10	22 x 25	
<b>700 Serie</b>													
7500 - 7530 - 7550	55 kW		Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
7500 - 7530 - 7550	55 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
7830			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
7830			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
7830			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
7830			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
7860 - 7870 - 7880	55 kW		Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
7860 - 7870 - 7880	55 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
7860 - 7870 - 7880	55 kW	This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
7860 - 7870 - 7880	55 kW		P.T.O.					<b>4126</b>		310 R	10	22 x 25	
<b>800 Serie</b>													
8500			Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
8500			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
8530			Main Disc					<b>3804</b>	<b>P008</b>	280 D	14	35 x 40	<b>6+6</b>
8530			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
8550	62 kW		Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
8550	62 kW		P.T.O.					<b>1069</b>		280 R	10	22 x 25	
8830	62 kW		Main Disc					<b>1389</b>		280 D	14	35 x 40	

8830	62 kW		P.T.O.				1069		280 R	10	22 x 25	
8830	62 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6
8830	62 kW		Optional - P.T.O.				1069		280 R	10	22 x 25	
8860 - 8870	59 - 64 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6
8860 - 8870	59 - 64 kW		P.T.O.				1069		280 R	10	22 x 25	
8860 - 8870	59 - 64 kW	This part includes one disc 4178	Main Disc			Y717	8712	4126	310 R	10	22 x 25	
8860 - 8870	59 - 64 kW		P.T.O.					4126	310 R	10	22 x 25	
8880	61 kW	This part includes one disc 4178	Main Disc			Y717	8712	4126	310 R	10	22 x 25	
8880	61 kW		P.T.O.					4126	310 R	10	22 x 25	
<b>900 Serie</b>												
9060 - 9080	59 kW	This part includes one disc 4178	Main Disc			Y717	8712	4126	310 R	10	22 x 25	
9060 - 9080	59 kW		P.T.O.					4126	310 R	10	22 x 25	
9550								4254	330 D	21	25,5 x 29,4	
9550			Optional					4206	P004	330 D	21	25,5 x 29,4
9880 - 9880HC	69 kW	This part includes one disc 4178	Main Disc			Y717	8712	4126	310 R	10	22 x 25	
9880 - 9880HC	69 kW		P.T.O.					4126	310 R	10	22 x 25	
<b>10000 Serie</b>												
10000			Main Disc				3971		310 D	23	44 x 48	7+7
10000			P.T.O.				3922		310 R	16	27 x 30	
10000			Main Disc				4096		330 D	23	44 x 48	8+8
10000			P.T.O.				3635		330 R	16	27 x 30	
12500 - 13000 - 14500	106 kW		Main Disc				4096		330 D	23	44 x 48	8+8
12500 - 13000 - 14500	106 kW		P.T.O.				3635		330 R	16	27 x 30	
16000							4058		350 R	23	46,6 x 51	8+8
16500							4058		350 R	23	46,6 x 51	8+8
16550							4058		350 R	23	46,6 x 51	8+8
17550							4058		350 R	23	46,6 x 51	8+8
17550			Main Disc						310	23	46,5 x 51	8+8
17550			P.T.O.						310	23	46,5 x 51	8+8
19000			Main Disc						310	23	46,5 x 51	8+8
19000			Main Disc						310	23	46,5 x 51	8+8
<b>BRAKE DISC - Disco Freno</b>												
4530 - 4830 - 5530 - 5830 - 6030 - 6530			Brake Disc				4137		178 B	22	41 x 45,2	
4860 - 6060			Brake Disc				4138		179 B	23	42 x 45,2	
5500 - 6500			Brake Disc				4139		180 B	24	43 x 45,2	
5840 - 6040			Brake Disc				4140		181 B	25	44 x 45,2	
8500			Brake Disc				1395		168 B	13	38 x 45	
8500 - 9500			Brake Disc				1217		178 B	27	55 x 59	
TL 5 NB			Brake Disc				1217		178 B	27	55 x 59	
<b>LANZ</b>												
<b>AGRAR-VARIMOT</b>												
08							4507		180 R	10	23 x 29	
<b>ALLRADLADER</b>												
NA							0822		200 R	10	23 x 29	
NI22R	MWM D 327/2/3						0828		225 R	10	23 x 29	
NI22R	MWM D 327/2/3		Optional				0828		225 R	10	23 x 29	
<b>CEMETERY DREDGER</b>												
LNB - LNC	MWM D 327/2/3		Main Disc				0828		225 R	10	23 x 29	
NG	KHD F 2 L 511						8073		228	10	23 x 29	
<b>D Serie</b>												
14	11 kW						8705	4312	225 R	10	1 ¼	
15	11 kW						8705	4312	225 R	10	1 ¼	
15	11 kW		Optional					4101	225 R	10	26 x 32	
16	13 kW						8720	0822	200 R	10	23 x 29	
18	15 kW						8705	4312	225 R	10	1 ¼	
20 - 24	15 - 16 kW						8705	4101	225 R	10	26 x 32	
30 - 32								4311	250 R	10	26 x 32	
32	24 kW						8705	4101	225 R	10	26 x 32	
36								4311	250 R	10	26 x 32	
36	26 kW							0901	228 R	8	36 x 42	
36	26 kW							4314	250 R	10	23 x 29	
38								3696	250 R	8	36 x 42	
38								0839	280 R	10	23 x 29	
38	Helamatic							3039	280 R	10	26 x 32	
40							8705	4312	225 R	10	1 ¼	
45								3696	250 R	8	36 x 42	
45								0839	280 R	10	23 x 29	
47	20 kW						8705	4101	225 R	10	26 x 32	
112	AKD 412 E						8720	0822	200 R	10	23 x 29	

115	AE 1					8720	0822		200 R	10	23 x 29	
117	AKD 311 Z /13 kW					8720	1209		200 R	10	26 x 32	
124	18 kW					8705	0828		225 R	10	23 x 29	
124	18 kW		Optional				0828		225 R	10	23 x 29	
130	22 kW		P.T.O.				3685		225 R	8	46 x 50	
130	22 kW		Main Disc				4314		250 R	10	23 x 29	
138			P.T.O.				3696		250 R	8	36 x 42	
138			Main Disc				0839		280 R	10	23 x 29	
215	11 kW					8705	4101		225 R	10	26 x 32	
218	13 kW					8720	1209		200 R	10	26 x 32	
218	Helamatic					8720	1209		200 R	10	26 x 32	
225	18 kW					8705	4101		225 R	10	26 x 32	
225	Helamatic/18 kW		P.T.O.				0901		228 R	8	36 x 42	
225	Helamatic/18 kW		Main Disc				4314		250 R	10	23 x 29	
230	22 kW					8705	4101		225 R	10	26 x 32	
230	22 kW		P.T.O.				0901		228 R	8	36 x 42	
230	22 kW		Main Disc				4314		250 R	10	23 x 29	
238-540 / 245-548			P.T.O.				3696		250 R	8	36 x 42	
238-540 / 245-548			Main Disc				0839		280 R	10	23 x 29	
254/A			P.T.O.				3687		250 R	8	46 x 50	
254/A			Main Disc				0839		280 R	10	23 x 29	
340A			P.T.O.				3685		225 R	8	46 x 50	
340A			Main Disc				4314		250 R	10	23 x 29	
415	AE 1					8720	0822		200 R	10	23 x 29	
416	MWM D 301-2						0863		180 R	10	23 x 29	
420						8720	0822		200 R	10	23 x 29	
434 - 438			P.T.O.				0901		228 R	8	36 x 42	
434 - 438			Main Disc				4314		250 R	10	23 x 29	
518						8720	1209		200 R	10	26 x 32	
532 - 534 - 538 - 538S			P.T.O.				0901		228 R	8	36 x 42	
532 - 534 - 538 - 538S			Main Disc				4314		250 R	10	23 x 29	
<b>HELA</b>												
D260/A	D 226/4 - 51 kW					8705	4101		225 R	10	26 x 32	
<b>HELA - EXCAVATOR</b>												
NG	KHDF 2 L 411 D						4198		230 R	10	23 x 29	
<b>HG Serie</b>												
25				49 ->			4311		250 R	10	26 x 32	
25						8705	4101		225 R	10	26 x 32	
<b>INDUSTRIE SCHLEPPER 14 VARIMOT</b>												
INDUSTRIE SCHLEPPER 14 VARIMOT							4507		180 R	10	23 x 29	
<b>INDUSTRIE VARIMOT</b>												
INDUSTRIE VARIMOT							4507		180 R	10	23 x 29	
<b>L Serie</b>												
25						8705	4101		225 R	10	26 x 32	
<b>LIEBHERR</b>												
<b>Wheel loader</b>												
L 544 -> L 580		Max. torque 2490 Nm	Torsion Dumper				6393		345 C	18	54 x 60	
<b>Crawler excavator</b>												
R 317		Max. torque 670 Nm	Torsion Dumper				6150		315 C	18	36 x 40	
R 317	BF4M1013C	Max. torque 1240 Nm	Torsion Dumper				6394		314 C	21	41 x 45	
R 321 - R 902 LI		Max. torque 820 Nm	Torsion Dumper				6389		345 C	16	31 x 35	
R 324		Max. torque 2720 Nm	Torsion Dumper				6395		345 C	24	46 x 50	
R 350 - R 400 - R 500 N							4311		250 R	10	26 x 32	
R 900 LI		Max. torque 670 Nm	Torsion Dumper				6390		315 C	16	31 x 35	
R 912		Max. torque 1420 Nm	Torsion Dumper				6063		345 C	18	30 x 40	
R 932 LI - 934 B/T - 942 LI - 944		Max. torque 1580 Nm	Torsion Dumper				6155		345 C	24	45 x 50	
R 934 C		Max. torque 1580 Nm	Torsion Dumper				6155		345 C	24	45 x 50	
R 934 C		Max. torque 3415 Nm	Torsion Dumper				6396		345 C	24	46 x 50	
R 942		Max. torque 1400 Nm	Torsion Dumper				6064		345 C	22	41 x 45	
R 944 T CU		Max. torque 3415 Nm	Torsion Dumper				6396		345 C	24	46 x 50	
R 952 - 952 LI - 962-133/225/226/385		Max. torque 1950 Nm	Torsion Dumper				6065		390 C	18	54 x 60	
<b>LINDNER</b>												
<b>BF Serie</b>												
22 A / N												
30 - 35A			P.T.O.				3841		200 R	8	46 x 50	
30 - 35A			Main Disc				0844	7917	228 R	10	23 x 29	
45 A / N			P.T.O.				3685		225 R	8	46 x 50	
45 A / N			Main Disc				4314		250 R	10	23 x 29	
350 A - 350 SA - 350 SN			P.T.O.				3841		200 R	8	46 x 50	

350 A - 350 SA - 350 SN			Main Disc					0844		228 R	10	23 x 29	
350 SA - 350 SN								0828		225 R	10	23 x 29	
450 A / N			P.T.O.					3841		200 R	8	46 x 50	
450 A / N			Main Disc							225	10	23 x 29	
450 A / SN			P.T.O.					3685		225 R	8	46 x 50	
450 A / SN			Main Disc					4314		250 R	10	23 x 29	
450 A / SN			P.T.O.					3685		230 R	8	46 x 50	
450 A / SN			Main Disc					1004		250 R	10	23 x 29	
550 SA / SN			P.T.O.					3628		280 R	8	46 x 50	
550 SA / SN			Main Disc							280 R	10	23 x 29	
<b>DB 14</b>													
DB14													
<b>GEOTRAC</b>													
LS 63 - LS 73 - LS 83			P.T.O.	03 ->							24	45 x 50	4+4
LS 63 - LS 73 - LS 83			Main Disc	03 ->				4353		290 D	17	28 x 32	6+6
LS 93			P.T.O.	03 ->							24	45 x 50	4+4
LS 93			Main Disc	03 ->				4353		290 D	17	28 x 32	6+6
50 - 60 - 63 - 65 - 70 - 73 - 75 - 80 - 83 - 85 - 100	903.27 - 1004C-4T		P.T.O.								24	45 x 50	4+4
50 - 60 - 63 - 65 - 70 - 73 - 75 - 80 - 83 - 85 - 100	903.27 - 1004C-4T		Main Disc					4353		290 D	17	28 x 32	6+6
100			P.T.O.	03 ->				4354		310 R	24	45 x 50	6+6
100			Main Disc	03 ->				4309		330 D	17	28 x 32	5+5
<b>JUNIOR</b>													
JUNIOR													
<b>T 3500 S</b>													
T 3500 S								0828	7753	225 R	10	23 x 29	
T 3500 S			Optional					0828	7753	225 R	10	23 x 29	
T 3500 S			P.T.O.					3841	7753	200 R	8	46 x 50	
T 3500 S			Main Disc					3048	7753	225 R	10	23 x 29	
<b>UNITRAC</b>													
55 - 60 - 65			P.T.O.							280	24	45 x 50	4+4
55 - 60 - 65			Main Disc					4353		290 D	17	28 x 32	6+6
75			P.T.O.							225	24	45 x 50	4+4
75			Main Disc							242	17	28,1 x 32,1	6+6
78 - 95 - 100			P.T.O.							280	24	45 x 50	4+4
78 - 95 - 100			Main Disc					4353		290 D	17	28 x 32	6+6
<b>300 Serie</b>													
320 S													
<b>400 Serie</b>													
420 S			P.T.O.					3685		225 R	8	46 x 50	
420 S			Main Disc					1004		250 R	10	23 x 29	
<b>500 Serie</b>													
520			P.T.O.					3628		280 R	8	46 x 50	
520			Main Disc					0839		280 R	10	23 x 29	
520								4861		280 R	10	23 x 29	
520 S			P.T.O.					3685		225 R	8	46 x 50	
520 S			Main Disc					1004		250 R	10	23 x 29	
<b>600 Serie</b>													
620			P.T.O.					3628		280 R	8	46 x 50	
620								4861		280 R	10	23 x 29	
620			Main Disc					0839		280 R	10	23 x 29	
<b>1000 Serie</b>													
1048 - 1055 - 1065	AD4.236		P.T.O.					3628		280 R	8	46 x 50	
1048 - 1055 - 1065	AD4.236		Main Disc					0839		280 R	10	23 x 29	
1048 - 1055 - 1065								4861		280 R	10	23 x 29	
1600 - 1650 - 1700	AD4.248		P.T.O.					4152		280 R	24	45 x 50	
1600 - 1650 - 1700	AD4.248		Main Disc					4151		295 R	17	28 x 32	
<b>LINER CONCRETE</b>													
<b>CONCRETE MIXER</b>													
1300 - 1500 - 2000			Roughrider dumper					0870		200 R	10	21 x 26	
2000 SB - 3000 SB			Roughrider dumper					0989		228 R	10	21 x 26	
Roughrider				73 ->				0989		228 R	10	21 x 26	
Giraffe				75 ->				1637		302 D	10	29 x 35	
<b>LISTER</b>													
<b>TRACTOR</b>													
4 Wheel - Industrial tractor			40 M2 Gearbox	65 ->				0870		200 R	10	21 x 26	
LD 1 - 4 D 4 Industrial tractor				71 ->				1255		229 D	10	21 x 26	
Industrial tractor								3898		232 D	10	21 x 26	
<b>LOMBARDINI</b>													

<b>TRACTOR</b>													
672								3397		228 R	10	25 x 30	
673								0690		250 R	10	26 x 30	
673								3861		250 R	10	25 x 30	6+6
Coupling								4200		151 C	10	23 x 29	
Coupling								4199		121 C	10	23 x 29	
LDA 673 - 674								1254		250 D	10	29 x 35	
LDA 78 - 78/2 - 80 - 90 - 90/2 - 91 - 96								0812		184 R	10	18 x 22	
LDA 100 - 280 - 510 - 820								0812		184 R	10	18 x 22	
LDA 78/4 - 90/4 - 672								4037		216 R	6	22 x 28	
LDA 82 - 85/85 - 450 - 510								1097		155 R	6	14 x 17	
TL 20 - 22 - 25 - 25 S								0309		250 D	10	29 x 35	
<b>LOSI</b>													
<b>CULTIVATOR</b>													
Motocoltivatori								1409		178 R	15	20 x 25	
<b>LOWE J.F.</b>													
<b>DUMPER</b>													
Atomak lift	Petters PH 2					73 ->		0989		228 R	10	21 x 26	
Chieftain 4WD	Petters PH 2					73 ->		0989		228 R	10	21 x 26	
High discharge dumpers	Petters PH 2					73 ->		0989		228 R	10	21 x 26	
Swivel skip dumper	Petters PH 2					73 ->		0989		228 R	10	21 x 26	
<b>MAB</b>													
<b>CULTIVATOR</b>													
Dovunque - Talpa								0155		155 R	6	14 x 17	
<b>MALLARD VEHICLES</b>													
<b>TRANSPORTER</b>													
Honda		Newage gearbox						1895		165 D	10	18 x 20,5	
Yugo	Ford							2794		200 D	17	17 x 20	
<b>MAN</b>													
<b>2</b>													
2 AR 1/2 - 2 R3								0839		280 R	10	23 x 29	
2 AR 1/2 - 2 R3								3687		250 R	8	46 x 50	
2 F1								0863		181 R	10	23 x 29	
2 K1 - 2 K2								0822		200 R	10	23 x 29	
2 L1 - 2 L3								0828		225 R	10	23 x 29	
2 L1 - 2 L3						Optional		1036		228 R	10	26 x 32	
2 N1								0988		250 R	10	28 x 35	
2 N1								3685		228 R	8	46 x 50	
2 N1 - 2 R3								3116		250 R	10	28 x 35	
2 P1								3685		228 R	8	46 x 50	
2 P1								0988		250 R	10	28 x 35	
<b>4</b>													
4 L1								0828		225 R	10	23 x 29	
4 L1						Optional		1036		228 R	10	26 x 32	
4 N1						57		0828		225 R	10	23 x 29	
4 N1						57		3115		250 R	10	23 x 29	
4 N2 - 4 P1								0988		250 R	10	28 x 35	
4 N2 - 4 P1								3685		228 R	8	46 x 50	
4 R3								3116		250 R	10	28 x 35	
4 S1 - 4 S2 - 4 R3								0839		280 R	10	23 x 29	
4 S1 - 4 S2 - 4 R3								3687		250 R	8	46 x 50	
4 S3								3117		310 R	10	28 x 35	
4 S3								3770		280 R	8	46 x 50	
<b>5</b>													
5 M - B 25 - 1525 F								3455		300 R	10	32 x 40	
<b>A</b>													
A 25 A						57		0828		225 R	10	23 x 29	
AS 32 C40 - A 32/0 - AR 2								0830		250 R	10	26 x 32	
AS 178	18 PS							0822		200 R	10	23 x 29	
AS 325 H - AS 330 A - AS 330 H								0830		250 R	10	26 x 32	
AS 430 - AS 440 - AS 430 A								4311		250 R	10	26 x 32	
AS 542								0988		250 R	10	28 x 35	
AS 542								3685		228 R	8	46 x 50	
AS 542 A								3116		250 R	10	28 x 35	
<b>B</b>													
B 18 A								0822		200 R	10	23 x 29	
BS 440 A								0830		250 R	10	26 x 32	

<b>C</b>														
C 40/0										0830	250 R	10	26 x 32	
<b>D</b>														
D 40										0830	250 R	10	26 x 32	
<b>MANITOU</b>														
<b>C RANGE</b>														
MB 20 C - 25 C - 26 C - 30 C										3594	280 D	10	1 ½	
MB 20 C - 25 C - 26 C - 30 C										3935	280 D	10	1 ½	5+5
<b>J RANGE</b>														
JRange										4021	280 D	13	21,7 x 25	
<b>MANITOO</b>														
MANITOO										4021	280 D	13	21,7 x 25	
<b>MB 50 K</b>														
MB 50 K										4108	310 D	10	1 ½	
<b>M 350</b>														
M 350										4108	310 D	10	1 ½	
<b>N RANGE</b>														
N Range										4021	280 D	13	21,7 x 25	
<b>P RANGE</b>														
P Range										4102	280 D	10	1 ½	8+8
P Range										4423	302 D	10	1 ½	6+6
<b>MARSHALL</b>														
<b>200 Serie</b>														
245 - 253										0859	280 R	10	1 ½	
245 - 253										1011	280 R	10	1 ½	
245 - 253										3897	280 R	10	1 ½	
245 - 253										3935	280 D	10	1 ½	5+5
255 - 262										3577	330 R	10	1 ½	4+4
255 - 262										0859	280 R	10	1 ½	
255 - 262										1011	280 R	10	1 ½	
255 - 262										3897	280 R	10	1 ½	
255 - 262										3935	280 D	10	1 ½	5+5
262 Nuffield										1244	280 R	10	1 ½	
262 Nuffield										1244	280 R	10	1 ½	
270 - 272			Industrial							3577	330 R	10	1 ½	4+4
270 - 272										0859	280 R	10	1 ½	
270 - 272										1011	280 R	10	1 ½	
270 - 272										3897	280 R	10	1 ½	
270 - 272										3935	280 D	10	1 ½	5+5
282										0859	280 R	10	1 ½	
282										1011	280 R	10	1 ½	
282										3897	280 R	10	1 ½	
282										3935	280 D	10	1 ½	5+5
285										3749	301 R	10	1 ½	
285										4800	302 R	10	1 ½	
<b>300 Serie</b>														
302											230	10	1 ½	
342										0859	280 R	10	1 ½	
342										1011	280 R	10	1 ½	
342										3897	280 R	10	1 ½	
342										3935	280 D	10	1 ½	5+5
342 Nuffield										1244	280 R	10	1 ½	
344 - 345			Industrial							1456	325 R	10	29 x 35	10+10
344 - 345										0859	280 R	10	1 ½	
344 - 345										1011	280 R	10	1 ½	
344 - 345										3897	280 R	10	1 ½	
344 - 345										3935	280 D	10	1 ½	5+5
344 - 345 Nuffield - 384										1244	280 R	10	1 ½	
384			Industrial							1456	325 R	10	29 x 35	10+10
384										0859	280 R	10	1 ½	
384										1011	280 R	10	1 ½	
384										3897	280 R	10	1 ½	
384										3935	280 D	10	1 ½	5+5
<b>400 Serie</b>														
425 Nuffield														
460			Industrial							1456	325 R	10	29 x 35	10+10
460										0859	280 R	10	1 ½	
460										1011	280 R	10	1 ½	
460										3897	280 R	10	1 ½	

460			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
460 Nuffield - 462							1244		280 R	10	1 3/4	
462			P.T.O.				0859		280 R	10	1 3/4	
462			Main Disc				1011		280 R	10	1 3/4	
462			Optional - Main Disc				3897		280 R	10	1 3/4	
462			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
465	Industrial						1456		325 R	10	29 x 35	10+10
465			P.T.O.				0859		280 R	10	1 3/4	
465			Main Disc				1011		280 R	10	1 3/4	
465			Optional - Main Disc				3897		280 R	10	1 3/4	
465			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
465 Nuffield - 472							1244		280 R	10	1 3/4	
472			P.T.O.				0859		280 R	10	1 3/4	
472			Main Disc				1011		280 R	10	1 3/4	
472			Optional - Main Disc				3897		280 R	10	1 3/4	
472			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
482			P.T.O.				0859		280 R	10	1 3/4	
482			Main Disc				1011		280 R	10	1 3/4	
482			Optional - Main Disc				3897		280 R	10	1 3/4	
482			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
485			P.T.O.				3749		301 R	10	1 3/4	
485			Main Disc				4800		302 R	10	1 3/4	
<b>500 Serie</b>												
502			P.T.O.				0859		280 R	10	1 3/4	
502			Main Disc				1011		280 R	10	1 3/4	
502			Optional - Main Disc				3897		280 R	10	1 3/4	
502			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
502			P.T.O.				0859		280 R	10	1 3/4	
502			Main Disc				1436		310 R	10	1 3/4	
<b>600 Serie</b>												
602			P.T.O.				0859		280 R	10	1 3/4	
602			Main Disc				1011		280 R	10	1 3/4	
602			Optional - Main Disc				3897		280 R	10	1 3/4	
602			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
602			P.T.O.				0859		280 R	10	1 3/4	
602			Main Disc				1436		310 R	10	1 3/4	
604			P.T.O.				0859		280 R	10	1 3/4	
604			Main Disc				1011		280 R	10	1 3/4	
604			Optional - Main Disc				3897		280 R	10	1 3/4	
604			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
<b>700 Serie</b>												
702 - 704			P.T.O.				0859		280 R	10	1 3/4	
702 - 704			Main Disc				1436		310 R	10	1 3/4	
<b>800 Serie</b>												
802 - 804			P.T.O.				0859		280 R	10	1 3/4	
802 - 804			Main Disc				1436		310 R	10	1 3/4	
854			P.T.O.				3749		301 R	10	1 3/4	
854			Main Disc				4800		302 R	10	1 3/4	
<b>900 Serie</b>												
904			P.T.O.				0859		280 R	10	1 3/4	
904			Main Disc				1436		310 R	10	1 3/4	
<b>1000 Serie</b>												
1042 - 1060			P.T.O.				0859		280 R	10	1 3/4	
1042 - 1060			Main Disc				1011		280 R	10	1 3/4	
1042 - 1060			Optional - Main Disc				3897		280 R	10	1 3/4	
1042 - 1060			Optional - Main Disc				3935		280 D	10	1 3/4	5+5
<b>2000 Serie</b>												
2100			P.T.O.				3749		301 R	10	1 3/4	
2100			Main Disc				4800		302 R	10	1 3/4	
<b>4000 Serie</b>												
4100			P.T.O.				3749		301 R	10	1 3/4	
4100			Main Disc				4800		302 R	10	1 3/4	
<b>BRAKE DISC - Disco Freno</b>												
Several Types			Brake Disc				3410		165 B	13	38 x 45	
<b>MARTIN MARKHAM</b>												
<b>TRACTOR</b>												
Colt 7 Tractor	7 HP	Kohler					0085		160 R	10	18 x 22	
<b>MASSEY-FERGUSON</b>												
<b>TRACTOR</b>												

20 B - E - F - H		Industrial						<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
20 B - E - F - H		Industrial	Optional					<b>3452</b>		300 R	10	1 ½	
20 B - D - F - H		Industrial	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
20 B - D - F - H		Industrial	Main Disc					<b>0956</b>	<b>P004</b>	300 R	10	1 ½	
20 B - D - F - H			Optional - Main Disc					<b>3452</b>		300 R	10	1 ½	
20 TEA - TEC - TED								<b>0802</b>	<b>P004</b>	230 R	10	1 ½	
20 TET								<b>5351</b>	<b>P004</b>	250	10	1 ½	
25			P.T.O.					<b>0853</b>	<b>7752</b>	228 R	19	29 x 32	
25			Main Disc					<b>1110</b>		275 R	11	16 x 19	
30			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
30			Main Disc					<b>0956</b>	<b>P004</b>	300 R	10	1 ½	
30			Optional - Main Disc					<b>3452</b>		300 R	10	1 ½	
30 D - H								<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
30 D - H			Optional					<b>3452</b>		300 R	10	1 ½	
30 E			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
30 E			Main Disc					<b>0956</b>	<b>P004</b>	300 R	10	1 ½	
30 E			Optional - Main Disc					<b>3452</b>		300 R	10	1 ½	
35 - 35 X	A3.152							<b>1034</b>	<b>7752</b>	273 R	10	1 ½	
35 - 35 X	A3.152		P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
35 - 35 X	A3.152		Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
35 - 35 X	23C		P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
35 - 35 X	23C		Main Disc					<b>1034</b>	<b>P004</b>	280 R	10	1 ½	
40								<b>3452</b>	<b>7752</b>	300 R	10	1 ½	
40 B								<b>3422</b>	<b>7752</b>	280 R	10	1 ½	
40 B			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
40 B			Main Disc					<b>0956</b>	<b>P004</b>	300 R	10	1 ½	
40 B			Optional - Main Disc					<b>3452</b>		300 R	10	1 ½	
40 E								<b>3452</b>	<b>7752</b>	300 R	10	1 ½	
50			P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
50			Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
50 B - D								<b>3452</b>	<b>7752</b>	300 R	10	1 ½	
50 E - EX								<b>3452</b>	<b>7752</b>	300 R	10	1 ½	
50 H - 50 HX - 60 H								<b>3452</b>	<b>7752</b>	300 R	10	1 ½	
65 - 65 S			P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
65 - 65 S			Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
122 - 130			P.T.O.					<b>0853</b>	<b>7752</b>	228 R	19	29 x 32	
122 - 130			Main Disc					<b>1110</b>		275 R	11	16 x 19	
133								<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
133								<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
133		Chass. -> 392075						<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
133		Chass. 392076 ->						<b>0956</b>	<b>7752</b>	300 R	10	1 ½	
133		Chass. -> 217333	P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
133		Chass. -> 217333	Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
133		Ch. 217334-C275040	P.T.O.					<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
133		Ch. 217334-C275040	Main Disc					<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
133		C275041 ->	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
133		C275041 ->	Main Disc					<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
133		C275041 ->	Optional - Main Disc					<b>3452</b>		300 R	10	1 ½	
134 C - V			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
134 C - V			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
134 C - V			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
134 C - V			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
135 Made in GB									<b>7752</b>	230	10		
135 Made in GB								<b>1034</b>	<b>7752</b>	273 R	10	1 ½	
135 Made in GB			P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
135 Made in GB			Main Disc					<b>1034</b>	<b>P004</b>	280 R	10	1 ½	
135 Made in France								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in GB		Chass. 121069 ->						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in France		Chass. -> 382042						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in GB		Chass. -> 439190						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in France		Chass. -> 382042						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in GB		Chass. 439191 ->						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in France		Chass. 382043 ->						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
135 Made in GB		Chass. -> 121069	P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
135 Made in GB		Chass. -> 121069	Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
135 Made in France		Chass. -> 350000	P.T.O.					<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
135 Made in France		Chass. -> 350000	Main Disc					<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
135 Made in GB		Chass. 121070-439190	P.T.O.					<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
135 Made in GB		Chass. 121070-439190	Main Disc					<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
135 Made in France		Chass. -> C275040	P.T.O.					<b>0957</b>	<b>7752</b>	250 R	10	1 ½	

135 Made in France		Chass. -> C275040	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
135 Made in GB		Chass. 439191 ->	P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
135 Made in GB		Chass. 439191 ->	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
135 Made in GB		Chass. 439191 ->	Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
135 Made in France		Chass. C275041 ->	P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
135 Made in France		Chass. C275041 ->	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
135 Made in France		Chass. C275041 ->	Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
135 MK III - 135 S - 135 V			P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
135 MK III - 135 S - 135 V			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
135 MK III - 135 S - 135 V			Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
140		Chass. -> 382042				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
140		Chass. 382043 ->				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
140 Made in France			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
140 Made in France			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
140		Chass. -> 382042	P.T.O.			<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
140		Chass. -> 382042	Main Disc			<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
140		Chass. 382043 ->	P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
140		Chass. 382043 ->	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
140		Chass. 382043 ->	Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
145						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
145			P.T.O.			<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
145			Main Disc			<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
145			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
145			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
145 MK III - S - V			P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
145 MK III - S - V			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
145 MK III - S - V			Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
148 Made in France						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
148 Made in GB		Chass. -> 389027				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
148 Made in France						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
148 Made in GB		Chass. 389028 ->				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
148 Made in GB		Chass. -> C190070	P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
148 Made in GB		Chass. -> C190070	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
148 Made in France			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
148 Made in France			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
148		Chass. C190071 ->	P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
148		Chass. C190071 ->	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
148		Chass. C190071 ->	Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
148 MK III			P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
148 MK III			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
148 MK III			Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
152		Chass. -> C247092				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
152		Chass. C247093 ->				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
152		Chass. -> C247092	P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
152		Chass. -> C247092	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
152 - F - S - V - 152 MK III		Chass. C247093 ->	P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
152 - F - S - V - 152 MK III		Chass. C247093 ->	Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
152 - F - S - V - 152 MK III		Chass. C247093 ->	Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
152 F - S - V - 152 MK III						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
154 - F - S - V			Main Disc			<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
154 - F - S - V			P.T.O.			<b>1069</b>		280 R	10	22 x 25	
154 - F - S - V			Optional - Main Disc			<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
154 - F - S - V			Optional - P.T.O.			<b>1069</b>		280 R	10	22 x 25	
154 - F - S - V		This part includes one disc 417	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>	310 R	10	22 x 25	
154 - F - S - V			P.T.O.				<b>4126</b>	310 R	10	22 x 25	
155						<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
155		Chass. -> C287076				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
155		Chass. C287077 ->				<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
155			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
155			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
155			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
155			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
155			P.T.O.			<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
155			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
155			Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	
155			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
155			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
157			P.T.O.			<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
157			Main Disc			<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
157			Optional - Main Disc			<b>3452</b>		300 R	10	1 ½	

158								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
158								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
158 - F - S - V - 158 MK III								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
158 - S - 158 MK III						P.T.O.		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
158 - S - 158 MK III						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
158 - S - 158 MK III						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
158						P.T.O.		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
158						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
158						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
164 C									<b>7752</b>	280	10	1 ½	
164 F - S - T - V						Main Disc		<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
164 F - S - T - V						P.T.O.		<b>1069</b>		280 R	10	22 x 25	
164 F - S - T - V						Optional - Main Disc		<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
164 F - S - T - V						Optional - P.T.O.		<b>1069</b>		280 R	10	22 x 25	
164 F - S - T - V					This part includes one disc 4178	Main Disc	<b>Y717</b>	<b>8712</b>	<b>4126</b>	310 R	10	22 x 25	
164 F - S - T - V						P.T.O.		<b>4126</b>		310 R	10	22 x 25	
165								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
165								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
165						Main Disc		<b>3452</b>		300 R	10	1 ½	
165								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
165						Optional		<b>3452</b>		300 R	10	1 ½	
165 - 165 MK III								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
165						P.T.O.		<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
165						Main Disc		<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
165						P.T.O.		<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
165						Main Disc		<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
165 MK 3 Made in GB					Chass. -> 130772	P.T.O.		<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
165 MK 3 Made in GB					Chass. -> 130772	Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
165						P.T.O.		<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
165						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
165 - 165 MK 3						P.T.O.		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
165 - 165 MK 3						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
165 - 165 MK 3						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
165						P.T.O.		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
165						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
165						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
165 - 165 MK 3						P.T.O.		<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
165 - 165 MK 3						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
165 - 165 MK 3						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
168								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
168						Optional		<b>3452</b>		300 R	10	1 ½	
168						Chass. -> 255118		<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
168						Chass. 255119 ->		<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
168						Chass. 255119 ->		<b>3452</b>		300 R	10	1 ½	
168 F - S - 168 MK 3								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
168 F - S - 168 MK 3						Optional - Main Disc		<b>3452</b>		300 R	10	1 ½	
168								<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
168						Optional		<b>3452</b>		300 R	10	1 ½	
168						P.T.O.		<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
168						Main Disc		<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
168						Chass. -> 255118		<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
168						Chass. -> 255118		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
168						Chass. -> 255118		<b>3452</b>		330 R	10	1 ½	
168						Chass. 255119 ->		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
168						Chass. 255119 ->		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
168						Chass. 255119 ->		<b>3452</b>		330 R	10	1 ½	
168						P.T.O.		<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
168						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
168						Optional - Main Disc		<b>3452</b>		330 R	10	1 ½	
168						P.T.O.		<b>0957</b>	<b>7752</b>	250 R	10	1 ½	
168						Main Disc		<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
174 - C - S - V						Main Disc		<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
174 - C - S - V						P.T.O.		<b>1069</b>		280 R	10	22 x 25	
174 - C - S - V						Optional - Main Disc		<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
174 - C - S - V						Optional - P.T.O.		<b>1069</b>		280 R	10	22 x 25	
174 - C - S - V					This part includes one disc 4178	Main Disc	<b>Y717</b>	<b>8712</b>	<b>4126</b>	310 R	10	22 x 25	
174 - C - S - V						P.T.O.		<b>4126</b>		310 R	10	22 x 25	
175						Chass. -> 729573		<b>0953</b>	<b>7752</b>	228 R	10	1 ½	
175						Chass. -> 729573		<b>1034</b>	<b>P004</b>	273 R	10	1 ½	
175 S						P.T.O.		<b>0953</b>	<b>7752</b>	228 R	10	1 ½	

175 S			Main Disc				<b>1034</b>	<b>P004</b>	273 R	10	1 ¼	
175		Chass. 729574 ->	P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
175		Chass. 729574 ->	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
175		Chass. 729574 ->	Optional - Main Disc				<b>3452</b>		300 R	10	1 ¼	
177		Chass. -> 729573	P.T.O.				<b>0953</b>	<b>7752</b>	228 R	10	1 ¼	
177		Chass. -> 729573	Main Disc				<b>1034</b>	<b>P004</b>	273 R	10	1 ¼	
177		Chass. 729574 ->	P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
177		Chass. 729574 ->	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
177		Chass. 729574 ->	Optional - Main Disc				<b>3452</b>		300 R	10	1 ¼	
178							<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
178			Optional				<b>3452</b>		300 R	10	1 ¼	
178			P.T.O.				<b>0953</b>	<b>7752</b>	228 R	10	1 ¼	
178			Main Disc				<b>1034</b>	<b>P004</b>	273 R	10	1 ¼	
178		Chass. -> 729573	P.T.O.				<b>0953</b>	<b>7752</b>	228 R	10	1 ¼	
178		Chass. -> 729573	Main Disc				<b>1034</b>	<b>P004</b>	273 R	10	1 ¼	
178		Chass. 729574 ->	P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
178		Chass. 729574 ->	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
178		Chass. 729574 ->	Optional - Main Disc				<b>3452</b>		330 R	10	1 ¼	
178			P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
178			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
184 - F - S			Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
184 - F - S			P.T.O.				<b>1069</b>		280 R	10	22 x 25	
184 - F - S			Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
184 - F - S			Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
184 - F - S		This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
184 - F - S			P.T.O.				<b>4126</b>		310 R	10	22 x 25	
185		Chass. -> 317618					<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
185		Chass. -> 317618	Optional				<b>3452</b>		300 R	10	1 ¼	
185		Chass. 317619 ->					<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
185		Chass. 317619 ->	Optional				<b>3452</b>		300 R	10	1 ¼	
185		Chass. -> 317618	P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
185		Chass. -> 317618	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
185		Chass. -> 317618	Optional - Main Disc				<b>3452</b>		300 R	10	1 ¼	
185		Chass. 317619 ->	P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
185		Chass. 317619 ->	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
185		Chass. 317619 ->	Optional - Main Disc				<b>3452</b>		300 R	10	1 ¼	
188		Chass. -> 358839					<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
188		Chass. -> 358839	Optional				<b>3452</b>		330 R	10	1 ¼	
188		Chass. 358840 ->					<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
188		Chass. 358840 ->	Optional				<b>3452</b>		330 R	10	1 ¼	
188		Chass. -> 358839	P.T.O.				<b>0957</b>	<b>7752</b>	250 R	10	1 ¼	
188		Chass. -> 358839	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
188		Chass. -> 358839	Optional - Main Disc				<b>3452</b>		330 R	10	1 ¼	
188		Chass. 358840 ->	P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
188		Chass. 358840 ->	Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
188		Chass. 358840 ->	Optional - Main Disc				<b>3452</b>		330 R	10	1 ¼	
194 - A - C - F - S			Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
194 - A - C - F - S			P.T.O.				<b>1069</b>		280 R	10	22 x 25	
194 - A - C - F - S			Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
194 - A - C - F - S			Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
194 - A - C - F - S		This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
194 - A - C - F - S			P.T.O.				<b>4126</b>		310 R	10	22 x 25	
210 - 220									215	13	21,7 x 25,4	
230							<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
230			Optional				<b>3452</b>		300 R	10	1 ¼	
230							<b>0956</b>	<b>7752</b>	302 R	10	1 ¼	
230			Optional				<b>3452</b>		300 R	10	1 ¼	
230			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
230			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
230			Optional				<b>3452</b>		300 R	10	1 ¼	
230			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
230			Main Disc				<b>4079</b>	<b>P004</b>	300 R	21	25,5 x 29,4	
231 S			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
231 S			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ¼	
231 S			Optional				<b>3452</b>		300 R	10	1 ¼	
233 CF - S - 234 CF - S			Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
233 CF - S - 234 CF - S			P.T.O.				<b>1069</b>		280 R	10	22 x 25	
233 CF - S - 234 CF - S			Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
233 CF - S - 234 CF - S			Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
233 CF - S - 234 CF - S		This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	

233 CF - S - 234 CF - S			P.T.O.					4126		310 R	10	22 x 25	
235			P.T.O.					3474	7752	250 R	25	38 x 41,5	
235			Main Disc					0956	P004	302 R	10	1 ½	
235			Optional					3452		300 R	10	1 ½	
240								0956	7752	302 R	10	1 ½	
240			Optional					3452		300 R	10	1 ½	
240								0956	7752	302 R	10	1 ½	
240			Optional					3452		300 R	10	1 ½	
240 - 240 S - 245			P.T.O.					3474	7752	250 R	25	38 x 41,5	
240 - 240 S - 245			Main Disc					0956	P004	302 R	10	1 ½	
240 - 240 S - 245			Optional					3452		300 R	10	1 ½	
244 CF			Main Disc					1389	7722	280 D	14	35 x 40	
244 CF			P.T.O.					1069		280 R	10	22 x 25	
244 CF			Optional - Main Disc					3804		280 D	14	35 x 40	6+6
244 CF			Optional - P.T.O.					1069		280 R	10	22 x 25	
244 CF		This part includes one disc 417	Main Disc			Y717	8712	4126		310 R	10	22 x 25	
244 CF			P.T.O.					4126		310 R	10	22 x 25	
250								0956	7752	302 R	10	1 ½	
250			Optional					3452		300 R	10	1 ½	
250			P.T.O.					3474	7752	250 R	25	38 x 41,5	
250			Main Disc					0956	P004	302 R	10	1 ½	
250			Optional					3452		300 R	10	1 ½	
253								0956	7752	302 R	10	1 ½	
253			Optional					3452		300 R	10	1 ½	
253		Chass. -> C17002	P.T.O.					3474	7752	250 R	25	38 x 41,5	
253		Chass. -> C17002	Main Disc					0956	P004	302 R	10	1 ½	
253		Chass. C17003 ->	P.T.O.					3474	7752	250 R	25	38 x 41,5	
253		Chass. C17003 ->	Main Disc					4079	P004	300 R	21	25,4 x 29,5	
253 - A - C/CF - S 254 - A - C/CF - S			Main Disc					1389	7722	280 D	14	35 x 40	
253 - A - C/CF - S 254 - A - C/CF - S			P.T.O.					1069		280 R	10	22 x 25	
253 - A - C/CF - S 254 - A - C/CF - S			Optional - Main Disc					3804		280 D	14	35 x 40	6+6
253 - A - C/CF - S 254 - A - C/CF - S			Optional - P.T.O.					1069		280 R	10	22 x 25	
253 - A - C/CF - S 254 - A - C/CF - S		This part includes one disc 417	P.T.O.			Y717	8712	4126		310 R	10	22 x 25	
253 - A - C/CF - S 254 - A - C/CF - S			Main Disc					4126		310 R	10	22 x 25	
255								0956	7752	302 R	10	1 ½	
255			Optional					3452		300 R	10	1 ½	
255			P.T.O.					3474	7752	250 R	25	38 x 41,5	
255			Main Disc					0956	P004	302 R	10	1 ½	
255			Optional					3452		300 R	10	1 ½	
260								0956	7752	302 R	10	1 ½	
260			Optional					3452		300 R	10	1 ½	
260			P.T.O.					3474	7752	250 R	25	38 x 41,5	
260			Main Disc					0956	P004	302 R	10	1 ½	
260			Optional					3452		300 R	10	1 ½	
261			P.T.O.					3474	7752	250 R	25	38 x 41,5	
261			Main Disc					0956	P004	302 R	10	1 ½	
261			Optional					3452		300 R	10	1 ½	
261			P.T.O.					3474	7752	250 R	25	38 x 41,5	
261			Main Disc					4079	P004	300 R	21	25,5 x 29,4	
263 T			Main Disc					1389	7722	280 D	14	35 x 40	
263 T			P.T.O.					1069		280 R	10	22 x 25	
263 T			Optional - Main Disc					3804		280 D	14	35 x 40	6+6
263 T			Optional - P.T.O.					1069		280 R	10	22 x 25	
263 T		This part includes one disc 417	Main Disc			Y717	8712	4126		310 R	10	22 x 25	
263 T			P.T.O.					4126		310 R	10	22 x 25	
264 CF - S - T			Main Disc					1389	7722	280 D	14	35 x 40	
264 CF - S - T			P.T.O.					1069		280 R	10	22 x 25	
264 CF - S - T			Optional - Main Disc					3804		280 D	14	35 x 40	6+6
264 CF - S - T			Optional - P.T.O.					1069		280 R	10	22 x 25	
264 CF - S - T		This part includes one disc 417	Main Disc			Y717	8712	4126		310 R	10	22 x 25	
264 CF - S - T			P.T.O.					4126		310 R	10	22 x 25	
265								0956	7752	302 R	10	1 ½	
265			Optional					3452		300 R	10	1 ½	
265 S								4079	7752	300 R	21	25,5 x 29,4	
265 S			Optional					4177		302 R	21	25,5 x 29,4	
265 - 265 S			P.T.O.					3474	7752	250 R	25	38 x 41,5	
265 - 265 S			Main Disc					0956	P004	302 R	10	1 ½	
265 - 265 S			Optional					3452		300 R	10	1 ½	
273 - A - C - CF - S 274 - A - C - CF - S			Main Disc					1389	7722	280 D	14	35 x 40	
273 - A - C - CF - S 274 - A - C - CF - S			P.T.O.					1069		280 R	10	22 x 25	

273 - A - C - CF - S	274 - A - C - CF - S		Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
273 - A - C - CF - S	274 - A - C - CF - S		Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
273 - A - C - CF - S	274 - A - C - CF - S	This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
273 - A - C - CF - S	274 - A - C - CF - S		P.T.O.				<b>4126</b>		310 R	10	22 x 25	
275							<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
275			Optional				<b>3452</b>		300 R	10	1 ½	
275							<b>3452</b>	<b>7752</b>	305 R	10	1 ½	<b>5+5</b>
275							<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
275			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
275			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
275			Optional				<b>3452</b>		300 R	10	1 ½	
275			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
275			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
275			Optional				<b>3452</b>		300 R	10	1 ½	
275			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
275							<b>3452</b>	<b>P004</b>	305 R	10	1 ½	<b>5+5</b>
275			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
275							<b>4177</b>	<b>P004</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
283 - S	284 - S		Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
283 - S	284 - S		P.T.O.				<b>1069</b>		280 R	10	22 x 25	
283 - S	284 - S		Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
283 - S	284 - S		Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
283 - S	284 - S	This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
283 - S	284 - S		P.T.O.				<b>4126</b>		310 R	10	22 x 25	
285							<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
285			Optional				<b>3452</b>		300 R	10	1 ½	
285			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
285			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
285			Optional - Main Disc				<b>3452</b>		300 R	10	1 ½	
285 S							<b>4079</b>	<b>7752</b>	300 R	21	25,5 x 29,4	
285 S			Optional				<b>4177</b>		302 R	21	25,5 x 29,4	
285 S			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
285 S			Main Disc				<b>4079</b>	<b>P004</b>	300 R	21	25,5 x 29,4	
290							<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
290			Optional				<b>3452</b>		300 R	10	1 ½	
290							<b>3452</b>	<b>7752</b>	305 R	10	1 ½	<b>5+5</b>
290							<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
290			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
290			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½	
290			Optional - Main Disc				<b>3452</b>		300 R	10	1 ½	
290			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
290							<b>3452</b>	<b>P004</b>	305 R	10	1 ½	<b>5+5</b>
290			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
290							<b>4177</b>	<b>P004</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
293 - A - S	294 - A - S		Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
293 - A - S	294 - A - S		P.T.O.				<b>1069</b>		280 R	10	22 x 25	
293 - A - S	294 - A - S		Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
293 - A - S	294 - A - S		Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
293 - A - S	294 - A - S	This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
293 - A - S	294 - A - S		P.T.O.				<b>4126</b>		310 R	10	22 x 25	
295		with Rockford clutch					<b>1436</b>	<b>7752</b>	300 R	10	1 ½	
295		with Rockford clutch	Optional				<b>3553</b>	<b>P004</b>	302 R	10	1 ½	
298							<b>4090</b>	<b>7752</b>	330 R	10	1 ½	
298			Optional				<b>4250</b>		327 R	10	1 ½	
333 - 334 V			Main Disc				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
333 - 334 V			P.T.O.				<b>1069</b>		280 R	10	22 x 25	
333 - 334 V			Optional - Main Disc				<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
333 - 334 V			Optional - P.T.O.				<b>1069</b>		280 R	10	22 x 25	
340							<b>0956</b>	<b>7752</b>	302 R	10	1 ½	
340			Optional				<b>3452</b>	<b>P004</b>	300 R	10	1 ½	
340			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
340			Main Disc				<b>0956</b>		302 R	10	1 ½	
340			Optional				<b>3452</b>		300 R	10	1 ½	
342							<b>4079</b>	<b>7752</b>	300 R	21	25,5 x 29,4	
342			Optional				<b>4177</b>	<b>P004</b>	302 R	21	25,5 x 29,4	
342			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
342			Main Disc				<b>4079</b>		300 R	21	25,5 x 29,4	
342			Optional - Main Disc				<b>4177</b>		302 R	21	25,5 x 29,4	
350		Chass. -> V39420					<b>4079</b>	<b>7752</b>	300 R	21	25,5 x 29,4	
350		Chass. -> V39420	Optional				<b>4177</b>	<b>P004</b>	302 R	21	25,5 x 29,4	

350		Chass. V39421 ->				4251	7752	300 D	21	25,5 x 29,4	
350		Chass. V39421 ->	Optional			4177	P004	302 R	21	25,5 x 29,4	
350		Chass. -> V39420	P.T.O.			3474	7752	250 R	25	38 x 41,5	
350		Chass. -> V39420	Main Disc			4079		300 R	21	25,5 x 29,4	
350		Chass. -> V39420	Optional - Main Disc			4177		302 R	21	25,5 x 29,4	
350		Chass. V39421 ->	P.T.O.			3474	7752	250 R	25	38 x 41,5	
350		Chass. V39421 ->	Main Disc			4251		300 D	21	25,5 x 29,4	
350		Chass. V39421 ->	Optional - Main Disc			4177		302 R	21	25,5 x 29,4	
352						4251		300 D	21	25,5 x 29,4	
352			Optional			4177		302 R	21	25,5 x 29,4	
352			P.T.O.			3474		250 R	25	38 x 41,5	
352			Main Disc			4251	P004	300 D	21	25,5 x 29,4	
352			Optional - Main Disc			4177		302 R	21	25,5 x 29,4	
353			Main Disc			1389	7722	280 D	14	35 x 40	
353			P.T.O.			1069		280 R	10	22 x 25	
353			Optional - Main Disc			3804		280 D	14	35 x 40	6+6
353			Optional - P.T.O.			1069		280 R	10	22 x 25	
353		This part includes one disc 4178	Main Disc		Y717	8712	4126	310 R	10	22 x 25	
353			P.T.O.			4126		310 R	10	22 x 25	
353 LX - S 354 AF - S - V			Main Disc			3804	7722	280 D	14	35 x 40	6+6
353 LX - S 354 AF - S - V			P.T.O.			1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Main Disc			1389		280 D	14	35 x 40	
353 S 354 AF - S - V			P.T.O.			1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Optional - Main Disc			3804		280 D	14	35 x 40	6+6
353 S 354 AF - S - V			Optional - P.T.O.			1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Main Disc			4178		310 D	14	35 x 40	8+8
353 S 354 AF - S - V			P.T.O.			4126		310 R	10	22 x 25	
355		Chass. -> V39420				4079	7752	300 R	21	25,5 x 29,4	
355		Chass. -> V39420	Optional			4177	P004	302 R	21	25,5 x 29,4	
355		Chass. V39421 ->				4251	7752	300 D	21	25,5 x 29,4	
355		Chass. V39421 ->	Optional			4177	P004	302 R	21	25,5 x 29,4	
355		Chass. -> V39420	P.T.O.			3474	7752	250 R	25	38 x 41,5	
355		Chass. -> V39420	Main Disc			4079		300 R	21	25,5 x 29,4	
355		Chass. V39421 ->	P.T.O.			3474	7752	250 R	25	38 x 41,5	
355		Chass. V39421 ->	Main Disc			4251		300 D	21	25,5 x 29,4	
356 CF - CLF - CSF			Main Disc			3804	7722	280 D	14	35 x 40	6+6
356 CF - CLF - CSF			P.T.O.			1069		280 R	10	22 x 25	
360 - 362		Chass. -> V39420				4079	7752	300 R	21	25,5 x 29,4	
360 - 362		Chass. -> V39420	Optional			4177	P004	302 R	21	25,5 x 29,4	
360 - 362		Chass. V39421 ->				4251	7752	300 D	21	25,5 x 29,4	
360 - 362		Chass. V39421 ->	Optional			4177	P004	302 R	21	25,5 x 29,4	
360 - 362		Chass. -> V39420	P.T.O.			3474	7752	250 R	25	38 x 41,5	
360 - 362		Chass. -> V39420	Main Disc			4079		300 R	21	25,5 x 29,4	
360 - 362		Chass. V39421 ->	P.T.O.			3474	7752	250 R	25	38 x 41,5	
360 - 362		Chass. V39421 ->	Main Disc			4251		300 D	21	25,5 x 29,4	
362 - 362 N						4177	7752	305 R	21	25,5 x 29,4	5+5
362 - 362 N			Optional			4252		305 D	21	25,5 x 29,4	5+5
362 - 362 N						4177	7752	305 R	21	25,5 x 29,4	5+5
362 - 362 N			Optional			4252		305 D	21	25,5 x 29,4	5+5
362			P.T.O.			3474	7752	250 R	25	38 x 41,5	
362			Main Disc			4177		305 R	21	25,5 x 29,4	5+5
362			Optional - Main Disc			4252	P004	305 D	21	25,5 x 29,4	5+5
363 - 363 S			Main Disc			1389	7722	280 D	14	35 x 40	
363 - 363 S			P.T.O.			1069		280 R	10	22 x 25	
363 - 363 S			Optional - Main Disc			3804		280 D	14	35 x 40	6+6
363 - 363 S			Optional - P.T.O.			1069		280 R	10	22 x 25	
363 - 363 S		This part includes one disc 4178	Main Disc		Y717	8712	4126	310 R	10	22 x 25	
363 - 363 S			P.T.O.			4126		310 R	10	22 x 25	
363 LX 364 AP - CF - FP - GE - SP			Main Disc			3804	7722	280 D	14	35 x 40	6+6
363 LX 364 AP - CF - FP - GE - SP			P.T.O.			1069		280 R	10	22 x 25	
364 FP - SP - V			Main Disc			1389	7722	280 D	14	35 x 40	
364 FP - SP - V			P.T.O.			1069		280 R	10	22 x 25	
364 FP - SP - V			Optional - Main Disc			3804		280 D	14	35 x 40	6+6
364 FP - SP - V			Optional - P.T.O.			1069		280 R	10	22 x 25	
364 FP - SP - V		This part includes one disc 4178	Main Disc		Y717	8712	4126	310 R	10	22 x 25	
364 FP - SP - V			P.T.O.			4126		310 R	10	22 x 25	
365						4177	7752	305 R	21	25,5 x 29,4	5+5
365			Optional			4252		305 D	21	25,5 x 29,4	5+5
365						4177	7752	305 R	21	25,5 x 29,4	5+5
365			Optional			4252		305 D	21	25,5 x 29,4	5+5

365		Chass. -> V23099						<b>4079</b>	<b>7752</b>	300 R	21	25,5 x 29,4	
365		Chass. -> V23099	Optional					<b>4177</b>	<b>P004</b>	302 R	21	25,5 x 29,4	
365		Chass. V23100 ->						<b>4251</b>	<b>7752</b>	300 D	21	25,5 x 29,4	
365		Chass. V23100 ->	Optional					<b>4177</b>	<b>P004</b>	302 R	21	25,5 x 29,4	
365		Chass. -> V46290	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
365		Chass. -> V46290	Main Disc					<b>4079</b>		300 R	21	25,5 x 29	
365		Chass. V46291 ->	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
365		Chass. V46291 ->	Main Disc					<b>4251</b>		300 D	21	25,5 x 29,4	
366 CF - CFS			Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40	<b>6+6</b>
366 CF - CFS			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
367 CF			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
367 CF			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
367 CF			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
367 CF			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
367 CF		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
367 CF			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
372 N								<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
372 N			Optional					<b>4252</b>		305 D	21	25,5 x 29,4	<b>5+5</b>
372 N								<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
372 N			Optional					<b>4252</b>		305 D	21	25,5 x 29,4	<b>5+5</b>
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
375		Chass. -> V23099						<b>4079</b>	<b>7752</b>	330 R	21	25,5 x 29,4	
375		Chass. -> V23099	Optional					<b>4177</b>	<b>P004</b>	330 R	21	25,5 x 29,4	
375		Chass. V23100 ->						<b>4251</b>	<b>7752</b>	330 D	21	25,5 x 29,4	
375		Chass. V23100 ->	Optional					<b>4177</b>	<b>P004</b>	330 R	21	25,5 x 29,4	
375								<b>4177</b>	<b>7752</b>	310 R	21	25,5 x 29,4	<b>5+5</b>
375			Optional					<b>4252</b>		310 D	21	25,5 x 29,4	<b>5+5</b>
375								<b>4177</b>	<b>7752</b>	310 R	21	25,5 x 29,4	<b>5+5</b>
375			Optional					<b>4252</b>		310 D	21	25,5 x 29,4	<b>5+5</b>
375		Chass. -> V46290	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375		Chass. -> V46290	Main Disc					<b>4079</b>		300 R	21	25,5 x 29	
375		Chass. V46291 ->	P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375		Chass. V46291 ->	Main Disc					<b>4251</b>		300 D	21	25,5 x 29,4	
375			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375			Main Disc					<b>4177</b>	<b>P004</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
375			Optional - Main Disc					<b>4252</b>		305 D	21	25,5 x 29,4	<b>5+5</b>
375 E								<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
375 E			Optional					<b>4252</b>	<b>P004</b>	305 D	21	25,5 x 29,4	<b>5+5</b>
375 E			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375 E			Main Disc					<b>0956</b>	<b>P004</b>	302 R	10	1 1/2	
375 E			Optional - Main Disc					<b>3452</b>		300 R	10	1 1/2	
375 E			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375 E			Main Disc					<b>4177</b>	<b>P004</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
375 E			P.T.O.					<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5	
375 E			Main Disc					<b>3452</b>	<b>P004</b>	305 R	10	1 1/2	<b>5+5</b>
376 C - CF - XCF 377			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
376 C - CF - XCF 377			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
376 C - CF - XCF 377			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
376 C - CF - XCF 377			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
376 C - CF - XCF 377		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
376 C - CF - XCF 377			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
382 N								<b>4177</b>	<b>7752</b>	305 R	21	25,5 x 29,4	<b>5+5</b>
382 N			Optional					<b>4252</b>		305 D	21	25,5 x 29,4	<b>5+5</b>
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Main Disc					<b>1389</b>	<b>7722</b>	280 D	14	35 x 40	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			P.T.O.					<b>1069</b>		280 R	10	22 x 25	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Optional - Main Disc					<b>3804</b>		280 D	14	35 x 40	<b>6+6</b>
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Optional - P.T.O.					<b>1069</b>		280 R	10	22 x 25	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
387		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>		310 R	10	22 x 25	
387			P.T.O.					<b>4126</b>		310 R	10	22 x 25	
390		Chass. -> V23099						<b>4079</b>	<b>7752</b>	330 R	21	25,5 x 29,4	
390		Chass. -> V23099	Optional					<b>4177</b>	<b>P004</b>	330 R	21	25,5 x 29,4	
390		Chass. V23100 ->						<b>4251</b>	<b>7752</b>	330 D	21	25,5 x 29,4	
390		Chass. V23100 ->	Optional					<b>4177</b>	<b>P004</b>	330 R	21	25,5 x 29,4	

390								4177	7752	310 R	21	25,5 x 29,4	5+5
390			Optional					4252		310 D	21	25,5 x 29,4	5+5
390								4177	7752	305 R	21	25,5 x 29,4	5+5
390								3452	7752	305 R	10	1 ½	5+5
390								4254	7752	330 D	21	25,5 x 29,4	
390			Optional					4206	P004	330 D	21	25,5 x 29,4	
390								4206	7752	330 D	21	25,5 x 29,4	5+5
390			Chass. -> V46290	P.T.O.				3474	7752	250 R	25	38 x 41,5	
390			Chass. -> V46290	Main Disc				4079		330 R	21	25,4 x 29,5	
390			Chass. -> V46290	Optional - Main Disc				4177		330 R	21	25,5 x 29,4	
390			Chass. V46291 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
390			Chass. V46291 ->	Main Disc				4251		330 D	21	25,5 x 29,4	
390			Chass. V46291 ->	Optional - Main Disc				4177		330 R	21	25,5 x 29,4	
390				P.T.O.				3474	7752	250 R	25	38 x 41,5	
390				Main Disc				4177		310 R	21	25,5 x 29,4	5+5
390				Optional - Main Disc				4252	P004	310 D	21	25,5 x 29,4	5+5
390 E								3452	7752	310 R	10	1 ½	5+5
390 E								4177	7752	310 R	21	25,5 x 29,4	5+5
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				0956	P004	302 R	10	1 ½	
390 E				Optional				3452		300 R	10	1 ½	
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				4177	P004	305 R	21	25,5 x 29,4	5+5
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				3452	P004	305 R	10	1 ½	5+5
390 T								4254	7752	330 D	21	25,5 x 29,4	
390 T				Optional				4206	P004	330 D	21	25,5 x 29,4	
390 T				Optional				4091		330 R	21	25,5 x 29,4	
390 T								4206	7752	330 D	21	25,5 x 29,4	5+5
393 LX - S				Main Disc				1389	7722	280 D	14	35 x 40	
393 LX - S				P.T.O.				1069		280 R	10	22 x 25	
393 LX - S				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
393 LX - S				Optional - P.T.O.				1069		280 R	10	22 x 25	
393 LX - S - TLX			This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
393 LX - S - TLX				P.T.O.				4126		310 R	10	22 x 25	
394 AP - FP - GE - SP				Main Disc				1389	7722	280 D	14	35 x 40	
394 AP - FP - GE - SP				P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				Main Disc				1389	7722	280 D	14	35 x 40	
394 AQ/AP - C - F/FP - GE - H - S/SP				P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
394 AQ/AP - C - F/FP - GE - H - S/SP				Optional - P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP			This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				P.T.O.				4126		310 R	10	22 x 25	
396								4206	7752	330 D	21	25,5 x 29,4	5+5
396 C - CF - T				Main Disc				1389	7722	280 D	14	35 x 40	
396 C - CF - T				P.T.O.				1069		280 R	10	22 x 25	
396 C - CF - T				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
396 C - CF - T				Optional - P.T.O.				1069		280 R	10	22 x 25	
396 C - CF - T 397 - T			This part includes one disc 4178	Main Disc		Y717	8712	4126		310 R	10	22 x 25	
396 C - CF - T 397 - T				P.T.O.				4126		310 R	10	22 x 25	
398 T - S								4254	7752	330 D	21	25,5 x 29,4	
398 T - S				Optional				4206	P004	330 D	21	25,5 x 29,4	
398 T - S								4206	7752	330 D	21	25,5 x 29,4	5+5
500								0957	7752	250 R	10	1 ½	
500				Main Disc				0956	P004	302 R	10	1 ½	
550								0956	7752	302 R	10	1 ½	
550				Optional				3452		300 R	10	1 ½	
550				P.T.O.				3474	7752	250 R	25	38 x 41,5	
550				Main Disc				0956	P004	302 R	10	1 ½	
550				Optional - Main Disc				3452		300 R	10	1 ½	
560 - 565 - 575								0956	7752	302 R	10	1 ½	
560 - 565 - 575								3452		300 R	10	1 ½	
560 - 565 - 575				P.T.O.				3474	7752	250 R	25	38 x 41,5	
560 - 565 - 575				Main Disc				0956	P004	302 R	10	1 ½	
560 - 565 - 575				Optional - Main Disc				3452		300 R	10	1 ½	
590								3452	7752	300 R	10	1 ½	
590				P.T.O.				3474	7752	250 R	25	38 x 41,5	
590				Main Disc				0956	P004	302 R	10	1 ½	
590				Optional - Main Disc				3452		300 R	10	1 ½	
592 - 595 - 595 MK 2			with Rockford clutch					1436	7752	300 R	10	1 ½	

592 - 595 - 595 MK 2		with Rockford clutch	Optional				<b>3553</b>	<b>P004</b>	302 R	10	1 ½		
592 - 595 - 595 MK 2							<b>4090</b>	<b>7752</b>	330 R	10	1 ½		
592 - 595 - 595 MK 2			Optional				<b>4250</b>		327 R	10	1 ½		
675							<b>0956</b>	<b>7752</b>	302 R	10	1 ½		
675			Optional				<b>3452</b>		300 R	10	1 ½		
675			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5		
675			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½		
675			Optional - Main Disc				<b>3452</b>		300 R	10	1 ½		
690			Main Disc				<b>0956</b>	<b>7752</b>	302 R	10	1 ½		
690			Optional				<b>3452</b>		300 R	10	1 ½		
690							<b>0956</b>	<b>7752</b>	302 R	10	1 ½		
690			Optional				<b>3452</b>		300 R	10	1 ½		
690			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5		
690			Main Disc				<b>0956</b>	<b>P004</b>	302 R	10	1 ½		
690			Optional - Main Disc				<b>3452</b>		300 R	10	1 ½		
690			P.T.O.				<b>3474</b>	<b>7752</b>	250 R	25	38 x 41,5		
690			Main Disc				<b>4177</b>		305 R	21	25,5 x 29,4	<b>5+5</b>	
690			Optional - Main Disc				<b>4252</b>	<b>P004</b>	305 D	21	25,5 x 29,4	<b>5+5</b>	
698 Made in France							<b>4254</b>	<b>7752</b>	330 D	21	25,5 x 29,4		
698 Made in France			Optional				<b>4206</b>		330 D	21	25,5 x 29,4		
698							<b>4090</b>	<b>7752</b>	330 R	10	1 ½		
698			Optional				<b>4250</b>		327 R	10	1 ½		
698 T							<b>4090</b>	<b>7752</b>	330 R	10	1 ½		
698 T			Optional				<b>4250</b>		327 R	10	1 ½		
699							<b>4254</b>	<b>7752</b>	330 D	21	25,5 x 29,4		
699			Optional				<b>4206</b>		330 D	21	25,5 x 29,4		
765			P.T.O.				<b>0953</b>	<b>7752</b>	228 R	10	1 ½		
765			Main Disc				<b>1034</b>	<b>P004</b>	273 R	10	1 ½		
765			Optional - Main Disc				<b>3422</b>		280 R	10	1 ½		
825 Made in France			P.T.O.					<b>7752</b>	225	19	29 x 32		
825 Made in France			Main Disc				<b>1110</b>		275 R	11	16 x 19		
1004							<b>4090</b>	<b>7752</b>	330 R	10	1 ½		
1004			Optional				<b>4250</b>		327 R	10	1 ½		
1004 T							<b>4254</b>	<b>7752</b>	330 D	21	25,5 x 29,4		
1004 T			Optional				<b>4206</b>		330 D	21	25,5 x 29,4		
1004 T							<b>4090</b>	<b>7752</b>	330 R	10	1 ½		
1004 T			Optional				<b>4250</b>		327 R	10	1 ½		
1007		This part includes one disc 4178	Main Disc			<b>Y717</b>	<b>8712</b>	<b>4126</b>	310 R	10	22 x 25		
1007			P.T.O.					<b>4126</b>	310 R	10	22 x 25		
1007			Main Disc					<b>4096</b>	330 D	23	44 x 48	<b>8+8</b>	
1007			P.T.O.					<b>3635</b>	330 R	16	27 x 30		
1014		Chass. -> 22904564	Main Disc					<b>3971</b>	310 D	23	44 x 48	<b>7+7</b>	
1014		Chass. -> 22904564	P.T.O.					<b>3922</b>	310 R	16	27 x 30		
1014		Chass. 22904565 ->	Main Disc					<b>4096</b>	330 D	23	44 x 48	<b>8+8</b>	
1014		Chass. 22904565 ->	P.T.O.					<b>3635</b>	330 R	16	27 x 30		
1024			Main Disc					<b>4096</b>	330 D	23	44 x 48	<b>8+8</b>	
1024			P.T.O.					<b>3635</b>	330 R	16	27 x 30		
1080 - 1085		with Rockford clutch						<b>1436</b>	<b>7752</b>	300 R	10	1 ½	
1080 - 1085		with Rockford clutch	Optional					<b>3553</b>	<b>P004</b>	300 R	10	1 ½	
1114 - 1134			Main Disc					<b>4096</b>	330 D	23	44 x 48	<b>8+8</b>	
1114 - 1134			P.T.O.					<b>3635</b>	330 R	16	27 x 30		
2135								<b>3422</b>	<b>7752</b>	280 R	10	1 ½	
2205 - 2210 - 2220			Main Disc					<b>4218</b>	<b>7722</b>	280 D	18	31 x 35	
2205 - 2210 - 2220			P.T.O.						250	13	19 x 22		
2205 - 2210 - 2220								<b>4218</b>	280 D	18	31 x 35		
2205 - 2210 - 2220			Optional					<b>4255</b>	280 D	18	31 x 35	<b>5+5</b>	
2225 - 2230 - 2235								<b>4566</b>	310 D	18	31 x 35	<b>6+6</b>	
2405 - 2410 - 2415			Main Disc					<b>4572</b>	225 D	19	34 x 38		
2405 - 2410 - 2415			P.T.O.					<b>4571</b>	225 R	12	17 x 20		
2620 - 2625 - 2640 - 2645 - 2680 - 2685 - 2720 - 2725								<b>4058</b>	350 R	23	46,6 x 51	<b>8+8</b>	
3050 - 3055 - 306 - 3065 - 3080 - 3090								<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3070		Chass. -> C340005						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3050 - 3055 - 306 - 3065 - 3080 - 3090								<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3070		Chass. C340006 ->						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3085 - 3095	DYNASHIFT	Chass. -> C329040						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3085 - 3095	SPEEDSHIFT	Chass. -> C280041						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3085 - 3095	DYNASHIFT	Chass. C329041 ->						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3085 - 3095	SPEEDSHIFT	Chass. C280042 ->						<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3115 - 3120 - 3125								<b>4163</b>	330 R	23	46,5 x 50,6	<b>7+7</b>	
3303	Industrial							<b>3422</b>	<b>7752</b>	280 R	10	1 ½	



8220 XTRA - 8240 XTRA - 8250 XTRA - 8260 XTRA		FULL POWERSHIFT/FUNK	Torsion Dumper	00 ->					352 C	26	39 x 42,5			
8270 - 8270 XTRA - 8280 - 8280 XTRA			Torsion Dumper	00 ->					352 C	26	39 x 42,5			
<b>COMBINE HARVESTER - MIETITREBBIA</b>														
16 - 20 - 25									4198	7753	225 R	10	23 x 29	
31									0863		180 R	10	23 x 29	
86 - 87									4101		225 R	10	26 x 32	
186									1111		225 R	10	28 x 35	
187									1111		225 R	10	28 x 35	
206									1111		225 R	10	28 x 35	
240									1111		225 R	10	28 x 35	
307									1111		225 R	10	28 x 35	
330									4198	7753	225 R	10	23 x 29	
387									1111		225 R	10	28 x 35	
400 D - C									1363		200 R	10	1 ¼	
407									1111		225 R	10	28 x 35	
410 - 415									1363		200 R	10	1 ¼	
430									4198	7753	225 R	10	23 x 29	
440									1111		225 R	10	28 x 35	
487 - 506 - 507									1111		225 R	10	28 x 35	
507									1111		225 R	10	28 x 35	
520 - 525 - 535 - 620 - 625									1244		280 R	10	1 ¼	
520 - 525 - 535 - 620 - 625			Optional						1244		280 R	10	1 ¼	
685									4101		225 R	10	26 x 32	
<b>BRAKE DISC - Disco Freno</b>														
40 - 50 - 135 - 152			Brake Disc						1217		178 B	27	55 x 59	
134 - 154 - 174 - 184 - 233 - 234			Brake Disc						1395		165 B	13	38 x 45	
148 Made in France			Brake Disc						1217		178 B	27	55 x 59	
165 - 168 - 175 - 177 - 178			Brake Disc						1362		222 B	27	55 x 59	
185 Made in England & France			Brake Disc						1362		222 B	27	55 x 59	
188 Made in England & France			Brake Disc						1362		222 B	27	55 x 59	
253 - 254 - 263 - 264 - 273 - 274			Brake Disc						1395		165 B	13	38 x 45	
253 - 254 - 263 - 264 - 273 - 274			Brake Disc						4137		178 B	22	41 x 45,2	
283 - 284 - 293 - 294			Brake Disc						1395		165 B	13	38 x 45	
283 - 284 - 293 - 294			Brake Disc						4137		178 B	22	41 x 45,2	
595 - 1080 - 1081 - 1085			Brake Disc						1362		222 B	27	55 x 59	
765 - 1104			Brake Disc						1217		178 B	27	55 x 59	
Harvester 510 - 520 - 525			Brake Disc						1396		152 B	29	59 x 63,5	
Harvester 510 - 520 - 525			Brake Disc						1371		165 B	27	55 x 59	
Harvester 620 - 625			Brake Disc						1371		165 B	27	55 x 59	
<b>MC CORMICK</b>														
<b>C Serie</b>														
50 - 60 - 70									4497		305 D	10	1 ¼	5+5
80 - 90 - 100									4499		310 D	10	1 ¼	7+7
<b>CX Serie</b>														
50 - 60 - 70 - 75				01 ->					4497		305 D	10	1 ¼	5+5
80				01 ->					4499		310 D	10	1 ¼	7+7
85				03 ->					4499		310 D	10	1 ¼	7+7
90 - 95				01 ->					4499		310 D	10	1 ¼	7+7
100 - 105				03 ->					4499		310 D	10	1 ¼	7+7
<b>F Serie</b>														
60 F / GE			Main Disc	01 ->					3804	7722	280 D	14	35 x 40	6+6
60 F / GE			P.T.O.	01 ->					1069		280 R	10	22 x 25	
70 F / GE / GT			Main Disc	01 ->					1389	7722	280 D	14	35 x 40	
70 F / GE / GT			P.T.O.	01 ->					1069		280 R	10	22 x 25	
75 F / GE / XL - 80 F / GE / GT - 85 F / GE / XL			Main Disc	01 ->					3804	7722	280 D	14	35 x 40	6+6
75 F / GE / XL - 80 F / GE / GT - 85 F / GE / XL			P.T.O.	01 ->					1069		280 R	10	22 x 25	
90 / GT - 95 F / GE / XL - 100 / GT - 105 F / GE / XL		This part includes one disc 417	Main Disc	01 ->	Y717	8712			4126		310 R	10	22 x 25	
90 / GT - 95 F / GE / XL - 100 / GT - 105 F / GE / XL			P.T.O.	01 ->					4126		310 R	10	22 x 25	
<b>GM Serie</b>														
40 - 45 - 50 - 55	4TNV84T-KLAN		Main Disc	03 ->					4584		230 D	16	27 x 30	
40 - 45 - 50 - 55	4TNV84T-KLAN		P.T.O.	03 ->					4575		230 R	9	14 x 17	
<b>GX Serie</b>														
40 / H - 45 / H - 50 / H - 55 / H	4TNV84T-KLAN		Main Disc	03 ->					4584		230 D	16	27 x 30	
40 / H - 45 / H - 50 / H - 55 / H	4TNV84T-KLAN		P.T.O.	03 ->					4575		230 R	9	14 x 17	
<b>MC Serie</b>														
80 - 90 - 10		Chass. -> JJE 2020668	Torsion Dumper								354 C	13	38,3 x 45,6	
80 - 90 - 10		Chass. JJE 2020669 ->	Torsion Dumper								354 C	13	38,3 x 45,6	
95 - 105 - 115			Torsion Dumper								354 C	13	38,3 x 45,6	
120 Power 6 - 135 Power 6			Torsion Dumper								354 C	13	38,3 x 45,6	

<b>MTX Serie</b>												
110 - 120 - 125 - 135 - 140 - 150 - 155 - 165 - 175 - 185			Torsion Dumper	02 ->						354 C		
200			Torsion Dumper	03 ->						354 C		
<b>T Serie</b>												
70 - 80 - 90 - 100			Main Disc					<b>3804</b>	<b>7722</b>	280 D	14	35 x 40 <b>6+6</b>
70 - 80 - 90 - 100			P.T.O.					<b>1069</b>		280 R	10	22 x 25
70 - 80 - 90 - 100		This part includes one disc 4178	Main Disc		<b>Y717</b>	<b>8712</b>		<b>4126</b>		310 R	10	22 x 25
70 - 80 - 90 - 100			P.T.O.					<b>4126</b>		310 R	10	22 x 25
<b>V Serie</b>												
60 - 65			Main Disc	01 ->				<b>3804</b>	<b>7722</b>	280 D	14	35 x 40 <b>6+6</b>
60 - 65			P.T.O.	01 ->				<b>1069</b>		280 R	10	22 x 25
70 - 80			Main Disc	01 ->				<b>1389</b>	<b>7722</b>	280 D	14	35 x 40
70 - 80			P.T.O.	01 ->				<b>1069</b>		280 R	10	22 x 25
70 - 80		This part includes one disc 4178	Main Disc	01 ->	<b>Y717</b>	<b>8712</b>		<b>4126</b>		310 R	10	22 x 25
70 - 80			P.T.O.	01 ->				<b>4126</b>		310 R	10	22 x 25
<b>XTX Serie</b>												
200 - 215			Torsion Dumper	03 ->						354 C		
<b>MEADOWS</b>												
<b>TRANSPORTER</b>												
4 DC - 420 Industrial	Diesel			57				<b>1264</b>		406 R	10	36 x 45
4 DC 330 Industrial	Diesel			51 -> 55				<b>1261</b>		352 D	10	33,5 x 41,5
4 EL / AV				54 -> 56				<b>1109</b>		302 R	10	31 x 38
6 DC 10 Litre	Diesel			56 -> 57				<b>3128</b>		406 D	10	41 x 50,8
A 40	MK 2							<b>0870</b>		200 R	10	21 x 26
<b>MEILI</b>												
<b>DUMPER</b>												
1000								<b>Y718</b>	<b>8720</b>	<b>1232</b>	<b>7753</b>	200 R 10 1 ¼
<b>DM Serie</b>												
25								<b>Y720</b>	<b>8720</b>	<b>0822</b>	<b>7753</b>	200 R 10 23 x 29
<b>MENGELE</b>												
<b>Car Dredger</b>												
Dredger	KHD F2L612							<b>1209</b>		200 R	10	26 x 32
Dredger	KHD F2L812							<b>3695</b>		200 R	10	26 x 32
<b>Field Chopper</b>												
Mammut 6900 - 7400 - 7800		Max. torque 2540 Nm.	Torsion Dumper					<b>4672</b>		352 C	24	45 x 50
SF 5200-5600-6000-6500-6600-7000		Max. torque 2190 Nm.	Torsion Dumper					<b>4671</b>		352 C	22	41 x 45
<b>MERCEDES-BENZ</b>												
<b>MB - TRAC</b>												
65 - 70	440.161		P.T.O.					<b>4152</b>		280 R	24	45 x 50
65 - 70	440.161		Main Disc					<b>4460</b>		295 D	10	26 x 32
65 - 70	440.162	Chass. -> 091605						<b>2444</b>		280 D	10	26 x 32
65 - 70	440.162	Chass. 091606 ->						<b>2402</b>		310 D	10	26 x 32
65 - 70	440.163	Chass. -> 084256						<b>2444</b>		280 D	10	26 x 32
65 - 70	440.163	Chass. 084257 ->						<b>2402</b>		310 D	10	26 x 32
65 - 70	440.162/168	Chass. -> 084256	P.T.O.					<b>4152</b>		280 R	24	45 x 50
65 - 70	440.162/168	Chass. -> 084256	Main Disc					<b>4460</b>		295 D	10	26 x 32
65 - 70	440.162/168	Chass. 084257 ->	P.T.O.					<b>4152</b>		280 R	24	45 x 50
65 - 70	440.162/168	Chass. 084257 ->	Main Disc					<b>4460</b>		295 D	10	26 x 32
65 - 70	440.167/168							<b>2402</b>		310 D	10	26 x 32
700 - 800	440.161		P.T.O.					<b>4152</b>		280 R	24	45 x 50
700 - 800	440.161		Main Disc					<b>4460</b>		295 D	10	26 x 32
700 - 800	440.162	Chass. -> 091605						<b>2444</b>		280 D	10	26 x 32
700 - 800	440.162	Chass. 091606 ->						<b>2402</b>		310 D	10	26 x 32
700 - 800	440.163	Chass. -> 084256						<b>2444</b>		280 D	10	26 x 32
700 - 800	440.163	Chass. 084257 ->						<b>2402</b>		310 D	10	26 x 32
700 - 800	440.162/168	Chass. -> 084256	P.T.O.					<b>4152</b>		280 R	24	45 x 50
700 - 800	440.162/168	Chass. -> 084256	Main Disc					<b>4460</b>		295 D	10	26 x 32
700 - 800	440.162/168	Chass. 084257 ->	P.T.O.					<b>4152</b>		280 R	24	45 x 50
700 - 800	440.162/168	Chass. 084257 ->	Main Disc					<b>4460</b>		295 D	10	26 x 32
700 - 800	440.167/168							<b>2402</b>		310 D	10	26 x 32
700 - 800	440.171/172							<b>2402</b>		310 D	10	26 x 32
900	440.164/169							<b>2402</b>		310 D	10	26 x 32
900	440.164	Chass. -> 084256	P.T.O.					<b>4152</b>		280 R	24	45 x 50
900	440.164	Chass. -> 084256	Main Disc					<b>4460</b>		295 D	10	26 x 32
900	440.164	Chass. 084257 ->	P.T.O.					<b>4152</b>		280 R	24	45 x 50
900	440.164	Chass. 084257 ->	Main Disc					<b>4460</b>		295 D	10	26 x 32
900	440.169/173		P.T.O.					<b>4354</b>		310 R	24	45 x 50 <b>6+6</b>
900	440.169/173		Main Disc					<b>4537</b>		330 D	10	26 x 32 <b>6+6</b>

900	440.173							2402		310 D	10	26 x 32	
1000	441.161							2402		310 D	10	26 x 32	
1000 - 1100	441.162/2163							2402		310 D	10	26 x 32	
1000 - 1100	441.161/162						P.T.O.	4354		310 R	24	45 x 50	6+6
1000 - 1100	441.161/162						Main Disc	4537		330 D	10	26 x 32	6+6
1100	442.161							6010		330 D	20	36 x 40	
1100	443.160							6372		350 D	20	36 x 40	
1100	442.161						P.T.O.	4017		310 R	22	41 x 45	
1100	442.161						Main Disc	4271		330 D	20	36 x 40	6+6
1100	443.160						P.T.O.	4355		330 R	24	45 x 50	8+8
1100	443.160						Main Disc	4533		350 D	20	36 x 40	8+8
1300	443.161						Chass. -> 010812	6010		330 D	20	36 x 40	
1300	443.161						Ch. 010813-114457	6010		330 D	20	36 x 40	
1300	443.161						Chass. 114458 ->	6372		350 D	20	36 x 40	
1300	443.161						P.T.O.	4017		310 R	22	41 x 45	
1300	443.161						Main Disc	4271		330 D	20	36 x 40	6+6
1300	443.163						P.T.O.	4355		330 R	24	45 x 50	8+8
1300	443.163						Main Disc	4533		350 D	20	36 x 40	8+8
1300	443.163							6372		350 D	20	36 x 40	
1400	443.164						P.T.O.	4355		330 R	24	45 x 50	8+8
1400	443.164						Main Disc	4533		350 D	20	36 x 40	8+8
1400	443.164							6372		350 D	20	36 x 40	
1500	443.162						Chass. -> 114457	6010		330 D	20	36 x 40	
1500	443.162						Chass. 114458 ->	6372		350 D	20	36 x 40	
1500	443.162						P.T.O.	4017		310 R	22	41 x 45	
1500	443.162						Main Disc	4271		330 D	20	36 x 40	6+6
1500	443.162						P.T.O.	4355		330 R	24	45 x 50	8+8
1500	443.162						Main Disc	4533		350 D	20	36 x 40	8+8
1600 - 1800	443.166						P.T.O.	4355		330 R	24	45 x 50	8+8
1600 - 1800	443.166						Main Disc	4533		350 D	20	36 x 40	8+8
1600 - 1800	443.166							6372		350 D	20	36 x 40	
<b>UNIMOG</b>													
U 40	421.122/131							2247		250 D	10	26 x 32	
U 45	421.122/123							2247		250 D	10	26 x 32	
U 40	421.122/131						P.T.O.	1768		225 D	24	45 x 50	
U 40	421.122/131						Main Disc	6366	P012	240 D	10	26 x 32	4+4
U 45	421.122/123						P.T.O.	1768		225 D	24	45 x 50	
U 45	421.122/123						Main Disc	6366	P012	240 D	10	26 x 32	4+4
U 52	421.128/163							2247		250 D	10	26 x 32	
U 52	421.128/163						P.T.O.	1768		225 D	24	45 x 50	
U 52	421.128/163						Main Disc	6366	P012	240 D	10	26 x 32	4+4
U 54	403.120/121						Chass. -> 088736	2444		280 D	10	26 x 32	
U 54	403.120/121						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 54	403.120/121						Chass. 088737 ->	2402		310 D	10	26 x 32	
U 54	403.120/121						P.T.O.	4152		280 R	24	45 x 50	
U 54	403.120/121						Main Disc	4273	P003	280 D	10	26 x 32	6+6
U 60	421.128/163							2247		250 D	10	26 x 32	
U 60	421.128/163						P.T.O.	1768		225 D	24	45 x 50	
U 60	421.128/163						Main Disc	6366	P012	240 D	10	26 x 32	4+4
U 65	406.120/131						Chass. -> 088736	2444		280 D	10	26 x 32	
U 65	406.120/131						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 65	406.120/131						Chass. 088737 ->	2402		310 D	10	26 x 32	
U 65	406.120/121						Chass. -> 088736	4152		280 R	24	45 x 50	
U 65	406.120/121						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 65	406.120/121						Chass. 088737 ->	4274		280 R	24	45 x 50	6+6
U 65	406.120/121						Chass. 088737 ->	4273	P003	280 D	10	26 x 32	6+6
U 66	403.122/123						Chass. -> 088736	2444		280 D	10	26 x 32	
U 66	403.122/123						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 66	403.122/123						Chass. 088737 ->	2402		310 D	10	26 x 32	
U 66	403.122/123						Chass. -> 088736	4152		280 R	24	45 x 50	
U 66	403.122/123						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 66	403.122/123						Chass. 088737 ->	4274		280 R	24	45 x 50	6+6
U 66	403.122/123						Chass. 088737 ->	4273	P003	280 D	10	26 x 32	6+6
U 70	406.120/131						Chass. -> 088736	2444		280 D	10	26 x 32	
U 70	406.120/131						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 70	406.120/131						Chass. 088737 ->	2402		310 D	10	26 x 32	
U 70	406.120/131						Chass. -> 088736	4152		280 R	24	45 x 50	
U 70	406.120/131						Chass. -> 088736	4273	P003	280 D	10	26 x 32	6+6
U 70	406.120/121						Chass. 088737 ->	4274		280 R	24	45 x 50	6+6
U 70	406.120/121						Chass. 088737 ->	4273	P003	280 D	10	26 x 32	6+6

U 72	403.122/123	Chass. -> 088736						2444		280 D	10	26 x 32	
U 72	403.122/123	Chass. -> 088736	Optional					4273	P003	280 D	10	26 x 32	6+6
U 72	403.122/123	Chass. 088737 ->						2402		310 D	10	26 x 32	
U 72	403.122/123	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 72	403.122/123	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 72	403.122/123	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 72	403.122/123	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 80	406.121/133	Chass. -> 088736						2444		280 D	10	26 x 32	
U 80	406.121/133	Chass. -> 088736	Optional					4273	P003	280 D	10	26 x 32	6+6
U 80	406.121/136	Chass. 088737 ->						2402		310 D	10	26 x 32	
U 80	406.121/133	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 80	416.126/127	Chass. -> 003772						2444		280 D	10	26 x 32	
U 80	416.126/127	Chass. -> 003772	Optional					4273	P003	280 D	10	26 x 32	6+6
U 80	416.126/127	Ch. 003773-088736						2402		310 D	10	26 x 32	
U 80	416.126/127	Ch. 088737-168949						2402		310 D	10	26 x 32	
U 80	416.126/127	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 80	406.121/133	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 80	406.121/133	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 80	406.121	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 80	406.121	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 84 - U90	406.121/133	Chass. -> 088736						2444		280 D	10	26 x 32	
U 84 - U90	406.121/133	Chass. -> 088736	Optional					4273	P003	280 D	10	26 x 32	6+6
U 84 - U90	406.121/133	Chass. 088737 ->						2402		310 D	10	26 x 32	
U 84 - U90	406.121/133	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 84 - U90	416.126/127	Chass. -> 003772						2444		280 D	10	26 x 32	
U 84 - U90	416.126/127	Chass. -> 003772	Optional					4273	P003	280 D	10	26 x 32	6+6
U 84 - U90	416.126/127	Ch. 003773-088736						2402		310 D	10	26 x 32	
U 84 - U90	416.126/127	Ch. 088737-168949						2402		310 D	10	26 x 32	
U 84 - U90	416.126/127	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 84 - U90	406.121/133	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 84 - U90	406.121/133	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 84 - U90	406.121	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 84 - U90	406.121	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 90	408.101							8164		250	10	23 x 29	6+6
U 100 - U 110	416.115-117							2444		280 D	10	26 x 32	
U 100 - U 110	416.115-117		Optional					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	416.115-117	Chass. -> 088736						2402		310 D	10	26 x 32	
U 100 - U 110	416.115-117	Ch. 088737-168949						2402		310 D	10	26 x 32	
U 100 - U 110	416.115-117	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 100 - U 110	416.115-117	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 100 - U 110	416.115-117	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	416.115-117	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 100 - U 110	416.115-117	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	416.134/135	Chass. -> 088736						2444		280 D	10	26 x 32	
U 100 - U 110	416.134/135	Chass. -> 088736	Optional					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	416.134/135	Ch. 088737-168949						2402		310 D	10	26 x 32	
U 100 - U 110	416.134/135	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 100 - U 110	416.134/135	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 100 - U 110	416.134/135	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	416.134/135	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 100 - U 110	416.134/135	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 100 - U 110	417.000	Chass. 166590 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 100 - U 110	417.000	Chass. 166590 ->	Main Disc					4273		280 D	10	26 x 32	6+6
U 100 L	408.215												
U 100 L	408.216							8164		250	26	26,5 x 29	6+6
U 110	418.100/115							4590		330 D	10	26 x 32	
U 110	418.100/115		P.T.O.					4354		310 R	24	45 x 50	6+6
U 110	418.100/115		Main Disc							330	18	26 x 32	6+6
U 125	416.114	Chass. -> 088736						2402		310 D	10	26 x 32	
U 125	416.114	Ch. 088737-168949						2402		310 D	10	26 x 32	
U 125	416.114	Chass. 168950 ->						2402		310 D	10	26 x 32	
U 125	416.114	Chass. -> 088736	P.T.O.					4152		280 R	24	45 x 50	
U 125	416.114	Chass. -> 088736	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 125	416.114	Chass. 088737 ->	P.T.O.					4274		280 R	24	45 x 50	6+6
U 125	416.114	Chass. 088737 ->	Main Disc					4273	P003	280 D	10	26 x 32	6+6
U 130 - U 140	418.102							4590		330 D	10	26 x 32	
U 130 - U 140	418.102		P.T.O.					4354		310 R	24	45 x 50	6+6
U 130 - U 140	418.102		Main Disc							330	18	26 x 32	6+6
U 140 L	418.117							4590		330 D	10	26 x 32	
U 140 L	418.217/237							6070		330 D	10	28 x 35	

U 140 L	418.117		P.T.O.				4354		310 R	24	45 x 50	6+6
U 140 L	418.117		Main Disc						330	18	26 x 32	6+6
U 140 T	418.000						4590		330 D	10	26 x 32	
U 140 T	418.000		P.T.O.				4354		310 R	24	45 x 50	6+6
U 140 T	418.000		Main Disc					P007	330	18	26 x 32	6+6
U 140 T	418.000		P.T.O.				4354		310 R	24	45 x 50	6+6
U 140 T	418.000		Main Disc					P007	330	18	26 x 32	6+6
U 300	405.100/120					8991	4586		350 D	18	36 x 40	9+9
U 300	405.100/120		P.T.O.				4355		330 R	24	45 x 50	8+8
U 300	405.100/120		Main Disc				4587		352 D	20	36 x 40	8+8
U 300	405.100/120		Torsion Dumper						130 C			
U 400	405.102/122					8991	4586		350 D	18	36 x 40	9+9
U 400	405.102/122		Optional				9303		360 D	18	36 x 40	
U 400	405.102/122					8994	6186		395 D	18	36 x 40	
U 400	405.102/122		P.T.O.				4355		330 R	24	45 x 50	8+8
U 400	405.102/122		Main Disc				4587		352 D	20	36 x 40	8+8
U 400	405.102/122		Torsion Dumper						130 C			
US 404	404.113/115						0168		225 D	10	26 x 32	
US 404	404.117						2247		250 D	10	26 x 32	
U 500	405.200/230					8994	6186		395 D	18	36 x 40	
U 500	405.200/220		P.T.O.				4355		330 R	24	45 x 50	8+8
U 500	405.200/220		Main Disc				4587		352 D	20	36 x 40	8+8
U 500	405.200/230		Torsion Dumper						130 C			
U 600	421.128/141						2247		250 D	10	26 x 32	
U 600	421.128/141		P.T.O.				1768		225 D	24	45 x 50	
U 600	421.128/141		Main Disc				6366	P012	240 D	10	26 x 32	4+4
U 600	407.100/111						2247		250 D	10	26 x 32	
U 600 - U 650	407.100/111	Chass. -> 166589	P.T.O.				1768		225 D	24	45 x 50	
U 600 - U 650	407.100/111	Chass. -> 166589	Main Disc				6366	P012	240 D	10	26 x 32	4+4
U 600 - U 650	407.100/111	Chass. 166590 ->	P.T.O.				1768		225 D	24	45 x 50	
U 600 - U 650	407.100/111	Chass. 166590 ->	Main Disc				6366	P012	240 D	10	26 x 32	4+4
U 800	403.122	Chass. -> 088736					2444		280 D	10	26 x 32	
U 800	403.122	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6
U 800	403.122	Chass. 088737 ->					2402		310 D	10	26 x 32	
U 800	417.100/200	Chass. -> 166589					2402		310 D	10	26 x 32	
U 800	417.100/200	Chass. 166590 ->					2402		310 D	10	26 x 32	
U 800	403.122	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 800	403.122	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 800	403.122	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 800	403.122	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 800	417.100/200	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6
U 800	417.100/200	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 800	417.100/200	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 800	417.100/200	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6
U 800 L	413.110/111	Chass. -> 088736					2444		280 D	10	26 x 32	
U 800 L	413.110/111	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6
U 800 L	413.110/111	Chass. 088737 ->					2402		310 D	10	26 x 32	
U 800 L	413.110/111	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 800 L	413.110/111	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 800 L	413.110/111	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 800 L	413.110/111	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 900	406.120/121	Chass. -> 088736					2444		280 D	10	26 x 32	
U 900	406.120/121	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6
U 900	406.120/121	Chass. 088737 ->					2402		310 D	10	26 x 32	
U 900	417.101/201	Chass. -> 166589					2402		310 D	10	26 x 32	
U 900	417.101/201	Chass. 166590 ->					2402		310 D	10	26 x 32	
U 900	406.142/143						2402		310 D	10	26 x 32	
U 900	406.120/121	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 900	406.120/121	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 900	406.120/121	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 900	406.120/121	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 900	417.101/201	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6
U 900	417.101/201	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 900	417.101/201	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 900	417.101/201	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6
U 1000	424.121						6376		310 D	20	36 x 40	
U 1000	427.100	Chass. -> 173809					6376		310 D	20	36 x 40	
U 1000	427.100	Chass. 173810 ->					6376		310 D	20	36 x 40	
U 1000	424.121						6010		330 D	20	36 x 40	
U 1000	424.121		P.T.O.				4017		310 R	22	41 x 45	

U 1000	424.121		Main Disc				4271		330 D	20	36 x 40	6+6
U 1000	427.100	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1000	427.100	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6
U 1000	427.100	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1000	427.100	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6
U 1000 T	424.131						6376		310 D	20	36 x 40	
U 1000 T	424.131		P.T.O.				4017		310 R	22	41 x 45	
U 1000 T	424.131		Main Disc				4271		330 D	20	36 x 40	6+6
U 1100	416.115-117						2444		280 D	10	26 x 32	
U 1100	416.115-117		Optional				4273	P003	280 D	10	26 x 32	6+6
U 1100	416.115-117	Chass. -> 088736					2402		310 D	10	26 x 32	
U 1100	416.115-117	Ch. 088737-168949					2402		310 D	10	26 x 32	
U 1100	416.115-117	Chass. 168950 ->					2402		310 D	10	26 x 32	
U 1100	416.115-117	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 1100	416.115-117	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100	416.115-117	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1100	416.115-117	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100	416.134/135	Chass. -> 088736					2444		280 D	10	26 x 32	
U 1100	416.134/135	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6
U 1100	416.134/135	Ch. 088737-168949					2402		310 D	10	26 x 32	
U 1100	416.134/135	Chass. 168950 ->					2402		310 D	10	26 x 32	
U 1100	416.134/135	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 1100	416.134/135	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100	416.134/135	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1100	416.134/135	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100	417.000	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1100	417.000	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100	417.000	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1100	417.000	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6
U 1100 L	416.114-117						2444		280 D	10	26 x 32	
U 1100 L	416.114-117		Optional				4273	P003	280 D	10	26 x 32	6+6
U 1100 L	416.114	Chass. -> 088736					2402		310 D	10	26 x 32	
U 1100 L	416.114	Ch. 088737-168949					2402		310 D	10	26 x 32	
U 1100 L	416.114	Chass. 166590 ->					2402		310 D	10	26 x 32	
U 1100 L	416.114	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50	
U 1100 L	416.114	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1100 L	416.114	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1100 L	416.114	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1150	417.110/120	Chass. -> 166589					2402		310 D	10	26 x 32	
U 1150	417.110/120	Chass. 166590 ->					2402		310 D	10	26 x 32	
U 1150	417.110/120	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1150	417.110/120	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6
U 1150	417.110/120	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6
U 1150	417.110/120	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6
U 1200	427.000/101	Chass. -> 173809					6010		330 D	20	36 x 40	
U 1200	427.000/101	Chass. 173810 ->					6010		330 D	20	36 x 40	
U 1200	424.132						6010		330 D	20	36 x 40	
U 1200	424.122/132		P.T.O.				4017		310 R	22	41 x 45	
U 1200	424.122/132		Main Disc				4271		330 D	20	36 x 40	6+6
U 1200	427.000/101	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1200	427.000/101	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6
U 1200	427.000/101	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1200	427.000/101	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6
U 1250	427.110/111	Chass. -> 173809					6010		330 D	20	36 x 40	
U 1250	427.110/111	Chass. 173810 ->					6010		330 D	20	36 x 40	
U 1250	427.111						6372		350 D	20	36 x 40	
U 1250	424.126/127		P.T.O.				4017		310 R	22	41 x 45	
U 1250	424.126/127		Main Disc				4271		330 D	20	36 x 40	6+6
U 1250	427.110/111	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1250	427.110/111	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6
U 1250	427.110/111	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6
U 1250	427.110/111	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6
U 1300	425.121	Chass. -> 001570					6010		333 D	20	36 x 40	
U 1300	425.121	Chass. 001571 ->					6010		330 D	20	36 x 40	
U 1300	425.121		P.T.O.				4017		310 R	22	41 x 45	
U 1300	425.121		Main Disc				4271		330 D	20	36 x 40	6+6
U 1300 L	436.325/326						6372		350 D	20	36 x 40	
U 1350 L	437.110	Chass. -> 173809					6010		330 D	20	36 x 40	
U 1350 L	437.110	Chass. 173810 ->					6010		330 D	20	36 x 40	
U 1350 L	437.110	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6

U 1350 L	437.110	Chass. -> 166919	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1350 L	437.110	Chass. 166920->	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1350 L	437.110	Chass. 166920->	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1400	427.102	Chass. -> 173809					<b>6010</b>		330 D	20	36 x 40	
U 1400	427.102	Chass. 173810->					<b>6010</b>		330 D	20	36 x 40	
U 1400	427.102						<b>6372</b>		350 D	20	36 x 40	
U 1400	427.102	Chass. -> 166919	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1400	427.102	Chass. -> 166919	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1400	427.102	Chass. 166920->	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1400	427.102	Chass. 166920->	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1400	427.102		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1400	427.102		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1450	427.111/112	Chass. -> 173809					<b>6010</b>		330 D	20	36 x 40	
U 1450	427.111/112	Chass. 173810->					<b>6010</b>		330 D	20	36 x 40	
U 1450	427.111/112						<b>6372</b>		350 D	20	36 x 40	
U 1450	427.111/112	Chass. -> 166919	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1450	427.111/112	Chass. -> 166919	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1450	427.111/112	Chass. 166920->	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1450	427.111/112	Chass. 166920->	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1450	427.111/112		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1500	425.131/141	Chass. -> 001570					<b>6010</b>		333 D	20	36 x 40	
U 1500	425.131/141	Chass. 001571->					<b>6010</b>		330 D	20	36 x 40	
U 1500	425.131/141		P.T.O.				<b>4017</b>		310 R	22	41 x 45	
U 1500	425.131/141		Main Disc				<b>4271</b>		330 D	20	36 x 40	<b>6+6</b>
U 1550 - 1550 L	424.126/127						<b>6010</b>		330 D	20	36 x 40	
U 1550 - 1550 L	424.126/127		P.T.O.				<b>4017</b>		310 R	22	41 x 45	
U 1550 - 1550 L	424.126/127		Main Disc				<b>4271</b>		330 D	20	36 x 40	<b>6+6</b>
U 1550 L	437.111/120	Chass. -> 173809					<b>6372</b>		350 D	20	36 x 40	
U 1550 L	437.111/125	Chass. 173810->					<b>6372</b>		350 D	20	36 x 40	
U 1550 L	437.111/120						<b>6010</b>		330 D	20	36 x 40	
U 1550 L	437.125	Chass. -> 173809					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1550 L	437.125	Chass. 173810->					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1550 L	437.111/125		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1550 L	437.111/125		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1550 L	437.125		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1550 L	437.125		Main Disc				<b>4587</b>		352 D	20	36 x 40	<b>8+8</b>
U 1600 - U 1650	427.105/116	Chass. -> 173809					<b>6372</b>		350 D	20	36 x 40	
U 1600 - U 1650	427.105/116	Chass. 173810->					<b>6372</b>		350 D	20	36 x 40	
U 1600 - U 1650	427.105/116						<b>6010</b>		330 D	20	36 x 40	
U 1600 - U 1650	427.105/116	Chass. -> 166919	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1600 - U 1650	427.105/116	Chass. -> 166919	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1600 - U 1650	427.105/116	Chass. 166920->	P.T.O.				<b>4354</b>		310 R	24	45 x 50	<b>6+6</b>
U 1600 - U 1650	427.105/116	Chass. 166920->	Main Disc					<b>P007</b>	330	18	26 x 32	<b>6+6</b>
U 1600 - U 1650	427.107	Chass. -> 173809					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1600 - U 1650	427.107	Chass. 173810->					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1600	427.105/116		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1600	427.105/116		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1650	427.117/118	Chass. -> 173809					<b>6372</b>		350 D	20	36 x 40	
U 1650	427.117/118	Chass. 173810->					<b>6372</b>		350 D	20	36 x 40	
U 1650	427.117/118		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1650	427.117/118		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1700	435.110/111	Chass. -> 002154					<b>6010</b>		333 D	20	36 x 40	
U 1700	435.110/111	Chass. 002155->					<b>6010</b>		330 D	20	36 x 40	
U 1700 L	435.113						<b>6010</b>		330 D	20	36 x 40	
U 1700	437.000/100	Chass. -> 173809					<b>6372</b>		350 D	20	36 x 40	
U 1700	437.000/100	Chass. 173810->					<b>6372</b>		350 D	20	36 x 40	
U 1700	437.000/100		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1700	437.000/100		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1750	437.112/131	Chass. -> 173809					<b>6372</b>		350 D	20	36 x 40	
U 1750	437.112/131	Chass. 173810->					<b>6372</b>		350 D	20	36 x 40	
U 1750	437.112/131		P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1750	437.112/131		Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1800	437.002/102	Chass. -> 173809					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1800	437.002/102	Chass. 173810->					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1800	437.002/102	Chass. -> 186921	P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1800	437.002/102	Chass. -> 186921	Main Disc				<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1800	437.002/102	Chass. 186922->	P.T.O.				<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1800	437.002/102	Chass. 186922->	Main Disc				<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 1850	437.114/133	Chass. -> 173809					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 1850	437.114/133	Chass. 173810->					<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>

U 1850	437.114/133	Chass. -> 186921	P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1850	437.114/133	Chass. -> 186921	Main Disc					<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 1850	437.114/133	Chass. 186922 ->	P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 1850	437.114/133	Chass. 186922 ->	Main Disc					<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 2100	437.002	Chass. -> 173809						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2100	437.002	Chass. 173810 ->						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2100	437.105	Chass. -> 173809						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2100	437.105	Chass. 173810 ->						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2100	437.002/105	Chass. -> 186921	P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 2100	437.002/105	Chass. -> 186921	Main Disc					<b>4533</b>		350 D	20	36 x 40	<b>8+8</b>
U 2100	437.002/105	Chass. 186922 ->	P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 2100	437.002/105	Chass. 186922 ->	Main Disc					<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 2150	437.117/135	Chass. -> 173809						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2150	437.117/135	Chass. 173810 ->						<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2150	437.117/136		P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 2150	437.117/136		Main Disc					<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 2400	437.182							<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2400	437.182		P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 2400	437.182		Main Disc					<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 2450	437.156							<b>6369</b>		360 D	20	36 x 40	<b>6+6</b>
U 2450	437.156		P.T.O.					<b>4355</b>		330 R	24	45 x 50	<b>8+8</b>
U 2450	437.156		Main Disc					<b>4533</b>	<b>P003</b>	350 D	20	36 x 40	<b>8+8</b>
U 3000	437.420/425							<b>8991</b>	<b>4586</b>	350 D	18	36 x 40	<b>9+9</b>
U 4000	437.420/425							<b>8991</b>	<b>4586</b>	350 D	18	36 x 40	<b>9+9</b>
U 5000	437.430/468							<b>8991</b>	<b>4586</b>	350 D	18	36 x 40	<b>9+9</b>
U 5000	437.470							<b>4586</b>		350 D	18	36 x 40	<b>9+9</b>
U 5000	437.470		Torsion Dumper							130 C			
<b>MERLO</b>													
<b>TRACTOR</b>													
Concrete mixer - Autobetoniera								<b>8343</b>	<b>3761</b>	250 R	10	31 x 38	
DBM 1200 - 1500							<b>Y711</b>	<b>8702</b>	<b>0402</b>	<b>7707</b>	216 D	10	18 x 22
DBM 1400 - 1700								<b>8343</b>	<b>0308</b>	250 R	10	29 x 35	
DBM 200								<b>8331</b>	<b>3641</b>	279 R	10	29 x 35	
<b>MERONI</b>													
<b>TRACTOR</b>													
EROM								<b>0174</b>		187 R	6	18 x 22	
<b>MIAG</b>													
<b>A.. Serie</b>													
AD 22								<b>4312</b>		225 R	10	1 ¼	
<b>L.. Serie</b>													
LM 1								<b>4311</b>		250 R	10	26 x 32	
LM 20D								<b>1323</b>		225 R	10	1 ¼	
<b>MOGURTS</b>													
<b>DUMP TRUCK</b>													
Dump Truck DR 500			Reinforced					<b>1265</b>		352 D	10	33,5 x 41,5	
<b>MONTI</b>													
<b>TRACTOR</b>													
Trattore	40 - 45 - 50 - 60 HP							<b>1098</b>		280 R	10	29 x 35	
Trattore	40 - 50 - 60 HP		Main Disc					<b>1258</b>		280 R	10	21 x 26	
Trattore	40 - 50 - 60 HP		P.T.O.					<b>1259</b>		302 R	16	39 x 45	
<b>MOXI DUMPERS</b>													
<b>DUMP TRUCK</b>													
2020 - 2025 - 2030								<b>0989</b>		228 R	10	21 x 26	
<b>MUIR HILL</b>													
<b>AGRICULTURAL</b>													
111 - 121 - 141			Dual power					<b>3877</b>		352 D	10	38 x 45	
<b>MWM</b>													
<b>A.. Serie</b>													
AKD 112E WHF 8,5								<b>0863</b>		180 R	10	23 x 29	
AKD 112Z WHF 8,5								<b>0822</b>		200 R	10	23 x 29	
<b>D.. Serie</b>													
D 208 - 225 - 226 - 308 - 325 - 327								<b>4311</b>		250 R	10	26 x 32	
D 301								<b>0863</b>		180 R	10	23 x 29	
<b>K.. Serie</b>													
KD 12E - KD 211Z WHF 8,5								<b>0863</b>		180 R	10	23 x 29	
KD 12Z WHF 8,5								<b>0822</b>		200 R	10	23 x 29	



100 / S			P.T.O.				4192		310 R	10	24 x 28	
100 / S			Optional - Main Disc				4213		310 D	16	40 x 45	8+8
100 / S			Optional - P.T.O.				4192		310 R	10	24 x 28	
100 / S			Main Disc				4118		310 R	16	40 x 45	8+8
100 / S			P.T.O.				4192		310 R	10	24 x 28	
100 / S			Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
100 / S			Optional - P.T.O.				4192		310 R	10	24 x 28	
<b>L Serie</b>												
60	44 kW		Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45	
60	44 kW		P.T.O.	95 -> 98			4095		280 R	10	22 x 25	
65	48 kW			95 -> 98			4663	7722	300	16	40 x 45	
65	48 kW			95 -> 98			4334		310 R	10	22 x 25	
75 - 85	55 - 63 kW		Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6
75 - 85	55 - 63 kW		P.T.O.	95 -> 98			4334		310 R	10	22 x 25	
95	70 kW			95 -> 98			4332		310 R	16	40 x 45	6+6
<b>M Serie</b>												
100 - 115 - 135	74 - 100 kW			95 ->			4509		330 D	18	45 x 50	5+5
100 - 115 - 135	74 - 100 kW	Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
160	120 kW	Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
<b>TC Serie</b>												
TC 21 D	15 kW			98 ->					184	18	18 x 20,5	
TC 27 D	20 kW			97 ->					215	10	19,5 x 22	4+4
TC 27 D	20 kW		Optional	97 ->					210	10	19,5 x 22	
TC 27 D	20 kW		P.T.O.	97 ->					215	19	31,5 x 34,5	
TC 27 D	20 kW		Main Disc	97 ->					215	10	19,5 x 24	
TC 40 D	29,8 kW		Main Disc				4584		230 D	16	27 x 30	
<b>TL Serie</b>												
70	48 kW			98 ->			4332		310 R	16	40 x 45	6+6
70	48 kW		Main Disc	98 ->			4663	7722	300	16	40 x 45	
70	48 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
70	48 kW	Powershift	Torsion Dumper	98 ->			4669		263 C	14	35 x 40	
80	55 kW			98 ->			4332		310 R	16	40 x 45	6+6
80	55 kW		Main Disc	98 ->			4332	7722	310 R	16	40 x 45	6+6
80	55 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
80	55 kW	Powershift	Torsion Dumper	98 ->			4669		263 C	14	35 x 40	
90	63 kW			98 ->			4332		310 R	16	40 x 45	6+6
90	63 kW		Main Disc	98 ->			4332	7722	310 R	16	40 x 45	6+6
90	63 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
90	63 kW	Powershift	Torsion Dumper	98 ->			4669		263 C	14	35 x 40	
100	70 kW			98 ->			4332		310 R	16	40 x 45	6+6
100	70 kW	Powershift	Torsion Dumper	98 ->			4669		263 C	14	35 x 40	
<b>TLA Serie</b>												
70 A	53 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
70 A	53 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
70 A	53 kW	Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
80 A	60 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
80 A	60 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
80 A	60 kW	Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
90 A	67 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
90 A	67 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
90 A	67 kW	Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
100 A	74 kW			04 ->			4332		310 R	16	40 x 45	6+6
100 A	74 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
100 A	74 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
100 A	74 kW	Powershift	Torsion Dumper	04 ->			4669		263 C	14	35 x 40	
<b>TM Serie</b>												
115	78 kW			99 ->			4509		330 D	18	45 x 50	5+5
115	78 kW	Semi Powershift	Torsion Dumper	99 ->			4609		348 C	14	35 x 40	
115	78 kW	Full Powershift	Torsion Dumper	99 ->					348 C	14	35 x 40	
120	91 kW	Semi Powershift	Torsion Dumper	02 ->			4609		348 C	14	35 x 40	
120	91 kW	Full Powershift	Torsion Dumper	02 ->					348 C	14	35 x 40	
120 CLASSIC	91 kW			04 ->			4509		330 D	18	45 x 50	5+5
125	88 kW			99 ->			4509		330 D	18	45 x 50	5+5
125	88 kW	Semi Powershift	Torsion Dumper	99 ->			4609		348 C	14	35 x 40	
125	88 kW	Full Powershift	Torsion Dumper	99 ->					348 C	14	35 x 40	
130 - 135 - 140 - 150 - 155 - 165	63 - 119 kW	Semi Powershift	Torsion Dumper	99 ->			4609		348 C	14	35 x 40	
130 - 135 - 140 - 150 - 155 - 165	63 - 119 kW	Full Powershift	Torsion Dumper	99 ->					348 C	14	35 x 40	
175 - 190	130 - 142 kW	Full Powershift	Torsion Dumper	02 ->					348 C	14	35 x 40	
7010 - 7020							4197		350 D	18	45 x 50	6+6
7030 - 7040							4197		350 D	18	45 x 50	6+6

<b>TN Serie</b>												
55		Chass. -> C4737	Main Disc	99 -> 03			4656		330 R	22	41 x 45	5+5
55 - 65			Main Disc	99 ->				7722	280	14	35 x 40	4+4
55 - 65			P.T.O.	99 ->			4545		280 R	10	22 x 25	3+3
70			Main Disc	99 ->		8708	4070		280 D	14	35 x 40	5+5
70			P.T.O.	99 ->			4545		280 R	10	22 x 25	3+3
<b>TNA Serie</b>												
60 A - 70 A - 75 A			P.T.O.				4333		280 R	10	22 x 25	4+4
60 A - 70 A - 75 A			Main Disc				4226	7722	280 D	14	35 x 40	
60 A - 70 A - 75 A			P.T.O.				4333		280 R	10	22 x 25	4+4
60 A - 70 A - 75 A			Optional - Main Disc						280	14	35 x 40	4+4
60 A - 70 A - 75 A			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TND Serie</b>												
55 D - 65 D - 70 - 75 D			P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4
55 D - 65 D - 70 - 75 D			Main Disc	98 ->			4226	7722	280 D	14	35 x 40	
55 D - 65 D - 70 - 75 D			P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4
55 D - 65 D - 70 - 75 D			Optional - Main Disc	98 ->					280	14	35 x 40	4+4
55 D - 65 D - 70 - 75 D			Optional - P.T.O.	98 ->			4545		280 R	10	22 x 25	3+3
<b>TNDA Serie</b>												
60 DA - 70 DA - 75 DA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 DA - 70 DA - 75 DA			Main Disc				4226	7722	280 D	14	35 x 40	
60 DA - 70 DA - 75 DA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 DA - 70 DA - 75 DA			Optional - Main Disc						280	14	35 x 40	4+4
60 DA - 70 DA - 75 DA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNF Serie</b>												
65 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4
65 F			Main Disc	97 ->			4070	7722	280 D	14	35 x 40	5+5
65 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4
65 F			Optional - Main Disc	97 ->					280	14	35 x 40	4+4
65 F			Optional - P.T.O.	97 ->			4545		280 R	10	22 x 25	3+3
70 F			P.T.O.				4333		280 R	10	22 x 25	4+4
70 F			Main Disc					7722	280	14	35 x 40	5+5
70 F			P.T.O.				4545		280 R	10	22 x 25	3+3
75 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4
75 F			Main Disc	97 ->			4070	7722	280 D	14	35 x 40	5+5
75 F			P.T.O.	97 ->			4545		280 R	10	22 x 25	3+3
80 F			P.T.O.				4333		280 R	10	22 x 25	4+4
80 F			Main Disc					7722	280	14	35 x 40	5+5
80 F			P.T.O.				4545		280 R	10	22 x 25	3+3
80 F			Optional				4333	P006	280 R	10	22 x 25	4+4
90 F			P.T.O.				4333		280 R	10	22 x 25	4+4
90 F			Main Disc				4070	7722	280 D	14	35 x 40	5+5
90 F			P.T.O.				4333		280 R	10	22 x 25	4+4
95 F			P.T.O.				4333		280 R	10	22 x 25	4+4
95 F			Main Disc					7722	280	14	35 x 40	5+5
95 F			P.T.O.				4545		280 R	10	22 x 25	3+3
95 F			Optional				4333	P006	280 R	10	22 x 25	4+4
<b>TNFA Serie</b>												
75 FA - 85 FA - 95 FA			P.T.O.				4333		280 R	10	22 x 25	4+4
75 FA - 85 FA - 95 FA			Main Disc				4226	7722	280 D	14	35 x 40	
75 FA - 85 FA - 95 FA			P.T.O.				4333		280 R	10	22 x 25	4+4
75 FA - 85 FA - 95 FA			Optional - Main Disc						280	14	35 x 40	4+4
75 FA - 85 FA - 95 FA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNN Serie</b>												
65 N - 75 N			P.T.O.				4333		280 R	10	22 x 25	4+4
65 N - 75 N			Main Disc				4226	7722	280 D	14	35 x 40	
65 N - 75 N			P.T.O.				4333		280 R	10	22 x 25	4+4
65 N - 75 N			Optional - Main Disc						280	14	35 x 40	4+4
65 N - 75 N			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNNA Serie</b>												
70 NA - 75 NA			P.T.O.				4333		280 R	10	22 x 25	4+4
70 NA - 75 NA			Main Disc				4226	7722	280 D	14	35 x 40	
70 NA - 75 NA			P.T.O.				4333		280 R	10	22 x 25	4+4
70 NA - 75 NA			Optional - Main Disc						280	14	35 x 40	4+4
70 NA - 75 NA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNS Serie</b>												
55 S - 65 S - 70 S			P.T.O.				4333		280 R	10	22 x 25	4+4
55 S - 65 S - 70 S			Main Disc				4226	7722	280 D	14	35 x 40	
55 S - 65 S - 70 S			P.T.O.				4333		280 R	10	22 x 25	4+4
55 S - 65 S - 70 S			Optional - Main Disc						280	14	35 x 40	4+4

55 S - 65 S - 70 S			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
75 S			P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4
75 S			Main Disc	98 ->				7722	280	14	35 x 40	5+5
75 S			P.T.O.	98 ->			4545		280 R	10	22 x 25	3+3
75 S			Optional	98 ->			4333	P006	280 R	10	22 x 25	4+4
<b>TNSA Serie</b>												
60 SA - 70 SA - 75 SA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 SA - 70 SA - 75 SA			Main Disc				4226	7722	280 D	14	35 x 40	
60 SA - 70 SA - 75 SA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 SA - 70 SA - 75 SA			Optional - Main Disc						280	14	35 x 40	4+4
60 SA - 70 SA - 75 SA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNV Serie</b>												
55 V - 65 V - 75 V			P.T.O.				4333		280 R	10	22 x 25	4+4
55 V - 65 V - 75 V			Main Disc				4226	7722	280 D	14	35 x 40	
55 V - 65 V - 75 V			P.T.O.				4333		280 R	10	22 x 25	4+4
55 V - 65 V - 75 V			Optional - Main Disc						280	14	35 x 40	4+4
55 V - 65 V - 75 V			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TNVA Serie</b>												
60 VA - 70 VA - 75 VA - 95 VA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 VA - 70 VA - 75 VA - 95 VA			Main Disc				4226	7722	280 D	14	35 x 40	
60 VA - 70 VA - 75 VA - 95 VA			P.T.O.				4333		280 R	10	22 x 25	4+4
60 VA - 70 VA - 75 VA - 95 VA			Optional - Main Disc						280	14	35 x 40	4+4
60 VA - 70 VA - 75 VA - 95 VA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3
<b>TS Serie</b>												
80		Gbox 8 x 2		97 ->			4295	7752	325 D	10	1 ¼	7+7
90 - 100 - 110		Gbox 8 x 2		97 ->			4294	7752	327 D	10	1 ¼	
90 - 100 - 110			Optional	97 ->			4295		325 D	10	1 ¼	7+7
90 - 100 - 110 - 115		Synchro Command 12 x 12		97 ->			4294		327 D	10	1 ¼	
90 - 100 - 110 - 115		Synchro Command 12 x 12	Optional	97 ->			4295		325 D	10	1 ¼	7+7
90 - 100 - 110 - 115		Electroshift	Torsion Dumper	97 ->			4668		263 C	10	1 ¼	
<b>TSA Serie</b>												
100 A - 110 A		Dual Command	Torsion Dumper	03 ->			4666		262 C	16	31 x 35	
100 A - 110 A		Electro / Active Command	Torsion Dumper	03 ->					348 C	16	31 x 35	
100 A - 110 A		for front P.T.O.	Torsion Dumper	03 ->					122 C	8	32 x 35	
115 A		Synchro Command		03 ->			4620		350 D	16	40 x 45	6+6
115 A - 125 A		Dual Command	Torsion Dumper	03 ->			4666		262 C	16	31 x 35	
115 A - 125 A - 135 A		Electro / Active Command	Torsion Dumper	03 ->					348 C	16	31 x 35	
115 A - 125 A - 135 A		for front P.T.O.	Torsion Dumper	03 ->					122 C	8	32 x 35	
<b>TW Serie</b>												
5 - 10 - 15				79 -> 90			4295	7752	325 D	10	1 ¼	7+7
15 - 20 - 25 - 30 - 35				79 -> 90			4194		350 D	10	1 ¼	6+6
<b>WINNER</b>												
F 100 - F 110 - F 115 - F 120				90 -> 95			4509		330 D	18	45 x 50	5+5
F 130 - F 140				90 -> 95			4695		350 D	18	45 x 50	6+6
<b>17-66 FIATAGRI</b>												
17-66	12.6 kW			87 ->					184	18	18 x 20,5	
<b>23-66 FIATAGRI</b>												
23-66	20 kW			93 ->					210	10	19,5 x 22	
23-66	20 kW		P.T.O.	93 ->					215	19	31,5 x 34,5	
23-66	20 kW		Main Disc	93 ->				P015	215	10	20 x 24	
<b>28-66 FIATAGRI</b>												
28-66				93 ->					223	16	26,8 x 32,5	
28-66			Main Disc	93 ->					225	16	26,5 x 29,5	
28-66			P.T.O.	93 ->				P015	225			
<b>25 M2 FIATAGRI</b>												
25 M2			Main Disc				4070	7722	280 D	14	35 x 40	5+5
25 M2			P.T.O.				4095		280 R	10	22 x 25	
<b>35-66 FIATAGRI</b>												
35-66	26 kW		Main Disc	89 ->			4477	7722	225 D	18	31 x 35	
35-66	26 kW		P.T.O.	89 ->			4575		225 R	9	14,4 x 17	
<b>45-66 FIATAGRI</b>												
45-66 / 45-66 S / 45-66 V	33 kW		Main Disc	85 ->			4173	7722	250 D	18	31 x 35	
45-66 / 45-66 S / 45-66 V	33 kW		P.T.O.	85 ->			4179		250 R	13	19 x 22	
<b>45-76 FIATAGRI</b>												
45-76 V			Main Disc	92 ->			4173	7722	250 D	18	31 x 35	
45-76 V			P.T.O.	92 ->			4179		250 R	13	19 x 22	
<b>50-66 / 50-66 S / 50-66 V FIATAGRI</b>												
50-66 / 50-66 S / 50-66 V	37 kW		Main Disc	85 ->			4173	7722	250 D	18	31 x 35	
50-66 / 50-66 S / 50-66 V	37 kW		P.T.O.	85 ->			4179		250 R	13	19 x 22	
<b>50-86 S / 50-86 V FIATAGRI</b>												

50-86 S / 50-86 V	33 kW		Main Disc	92 ->			4173	7722	250 D	18	31 x 35	
50-86 S / 50-86 V	33 kW		P.T.O.	92 ->			4179		250 R	13	19 x 22	
50-86 S / 50-86 V	33 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35	
50-86 S / 50-86 V	33 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22	
<b>55-46 FIATAGRI</b>												
55-46			Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
55-46			P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46			Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
55-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46			Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
55-46			P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46			Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
55-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46			Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	
55-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
<b>55-46 / LM FIATAGRI</b>												
55-56 / LM	40 kW		Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
55-56 / LM	40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-56 / LM	40 kW		Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
55-56 / LM	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-56 / LM	40 kW		Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
55-56 / LM	40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-56 / LM	40 kW		Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
55-56 / LM	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-56 / LM	40 kW		Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	
55-56 / LM	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
<b>55-66 FIATAGRI</b>												
55-66	40 kW		Main Disc	84 -> 92			4054	7722	280 R	14	35 x 40	
55-66	40 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
55-66	40 kW		Optional - Main Disc	84 -> 92			4226		280 D	14	35 x 40	
55-66	40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
55-66	40 kW		Main Disc	84 -> 92			3882	7722	280 R	14	35 x 40	5+5
55-66	40 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
55-66	40 kW		Optional - Main Disc	84 -> 92		8706	4070		280 D	14	35 x 40	5+5
55-66	40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
55-66	40 kW		Optional - Main Disc	84 -> 92			3462		280 D	14	35 x 40	
55-66	40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
<b>55-66 F FIATAGRI</b>												
55-66 F	40 kW		Main Disc	86 -> 90			4173	7722	250 D	18	31 x 35	
55-66 F	40 kW		P.T.O.	86 -> 90			4179		250 R	13	19 x 22	
<b>55-66 LP FIATAGRI</b>												
55-66 LP	40 kW		Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
55-66 LP	40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-66 LP	40 kW		Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
55-66 LP	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-66 LP	40 kW		Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
55-66 LP	40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-66 LP	40 kW		Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
55-66 LP	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-66 LP	40 kW		Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	
55-66 LP	40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
<b>55-66 S FIATAGRI</b>												
55-66 S	40 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35	
55-66 S	40 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22	
<b>55-66 V FIATAGRI</b>												
55-66 V	40 kW		Main Disc	86 -> 90			4173	7722	250 D	18	31 x 35	
55-66 V	40 kW		P.T.O.	86 -> 90			4179		250 R	13	19 x 22	
<b>55-76 F / V FIATAGRI</b>												
55-76 F / V			Main Disc	90 -> 92			4173	7722	250 D	18	31 x 35	
55-76 F / V			P.T.O.	90 -> 92			4179		250 R	13	19 x 22	
<b>55-86 F / S / V FIATAGRI</b>												
55-86 F / S / V	40 kW		Main Disc	92 ->			4173	7722	250 D	18	31 x 35	
55-86 F / S / V	40 kW		P.T.O.	92 ->			4179		250 R	13	19 x 22	
<b>55-88 FIATAGRI</b>												
55-88			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
55-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
55-88			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
55-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
55-88			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
55-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	

55-88			Optional - Main Disc	90 -> 92		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
55-88			Optional - P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
55-88			Optional - Main Disc	90 -> 92			<b>3462</b>		280 D	14	35 x 40	
55-88			Optional - P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
<b>55-90 FIATAGRI</b>												
55-90	40 kW		Main Disc	84 -> 90			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
55-90	40 kW		P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
55-90	40 kW		Optional - Main Disc	84 -> 90			<b>4226</b>		280 D	14	35 x 40	
55-90	40 kW		Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
55-90	40 kW		Main Disc	84 -> 90			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
55-90	40 kW		P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
55-90	40 kW		Optional - Main Disc	84 -> 90		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
55-90	40 kW		Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
55-90	40 kW		Optional - Main Disc	84 -> 90			<b>3462</b>		280 D	14	35 x 40	
55-90	40 kW		Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
<b>55-66 S FIATAGRI</b>												
56-66 S	40 kW		Main Disc	92 ->			<b>4218</b>	<b>7722</b>	280 D	18	31 x 35	
56-66 S	40 kW		P.T.O.	92 ->			<b>4331</b>		280 R	13	19 x 22	
<b>60 II / F AGRIFULL FIATAGRI</b>												
60 II / F AGRIFULL			Main Disc	84 -> 90			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
60 II / F AGRIFULL			P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
60 II / F AGRIFULL			Optional - Main Disc	84 -> 90			<b>4226</b>		280 D	14	35 x 40	
60 II / F AGRIFULL			Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
60 II / F AGRIFULL			Main Disc	84 -> 90			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
60 II / F AGRIFULL			P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
60 II / F AGRIFULL			Optional - Main Disc	84 -> 90		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
60 II / F AGRIFULL			Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
60 II / F AGRIFULL			Optional - Main Disc	84 -> 90			<b>3462</b>		280 D	14	35 x 40	
60 II / F AGRIFULL			Optional - P.T.O.	84 -> 90			<b>4095</b>		280 R	10	22 x 25	
<b>60-46 FIATAGRI</b>												
60-46			Main Disc	84 -> 88			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
60-46			P.T.O.	84 -> 88			<b>4095</b>		280 R	10	22 x 25	
60-46			Optional - Main Disc	84 -> 88			<b>4226</b>		280 D	14	35 x 40	
60-46			Optional - P.T.O.	84 -> 88			<b>4095</b>		280 R	10	22 x 25	
60-46			Main Disc	84 -> 88			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
60-46			P.T.O.	84 -> 88			<b>4095</b>		280 R	10	22 x 25	
60-46			Optional - Main Disc	84 -> 88		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
60-46			Optional - P.T.O.	84 -> 88			<b>4095</b>		280 R	10	22 x 25	
60-46			Optional - Main Disc	84 -> 88			<b>3462</b>		280 D	14	35 x 40	
60-46			Optional - P.T.O.	84 -> 88			<b>4095</b>		280 R	10	22 x 25	
<b>60-56 FIATAGRI</b>												
60-56			Main Disc	89 ->			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
60-56			P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
60-56			Optional - Main Disc	89 ->			<b>4226</b>		280 D	14	35 x 40	
60-56			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
60-56			Main Disc	89 ->			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
60-56			P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
60-56			Optional - Main Disc	89 ->		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
60-56			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
60-56			Optional - Main Disc	89 ->			<b>3462</b>		280 D	14	35 x 40	
60-56			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
<b>60-66 / F / LP / S FIATAGRI</b>												
60-66 / F / LP / S			Main Disc	84 ->			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
60-66 / F / LP / S			P.T.O.	84 ->			<b>4095</b>		280 R	10	22 x 25	
60-66 / F / LP / S			Optional - Main Disc	84 ->			<b>4226</b>		280 D	14	35 x 40	
60-66 / F / LP / S			Optional - P.T.O.	84 ->			<b>4095</b>		280 R	10	22 x 25	
60-66 / F / LP / S			Main Disc	84 ->			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
60-66 / F / LP / S			P.T.O.	84 ->			<b>4095</b>		280 R	10	22 x 25	
60-66 / F / LP / S			Optional - Main Disc	84 ->		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
60-66 / F / LP / S			Optional - P.T.O.	84 ->			<b>4095</b>		280 R	10	22 x 25	
60-66 / F / LP / S			Optional - Main Disc	84 ->			<b>3462</b>		280 D	14	35 x 40	
60-66 / F / LP / S			Optional - P.T.O.	84 ->			<b>4095</b>		280 R	10	22 x 25	
<b>60-76 / F FIATAGRI</b>												
60-76 / F			Main Disc	90 -> 92			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
60-76 / F			P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
60-76 / F			Optional - Main Disc	90 -> 92			<b>4226</b>		280 D	14	35 x 40	
60-76 / F			Optional - P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
60-76 / F			Main Disc	90 -> 92			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
60-76 / F			P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
60-76 / F			Optional - Main Disc	90 -> 92		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>

60-76 / F			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
60-76 / F			Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	
60-76 / F			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
<b>60-86 / F / S / V FIATAGRI</b>												
60-86 / F / S / V	44 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35	
60-86 / F / S / V	44 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22	
<b>60-88 FIATAGRI</b>												
60-88			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
60-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
60-88			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
60-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
60-88			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
60-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
60-88			Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
60-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
60-88			Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	
60-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
<b>60-90 FIATAGRI</b>												
60-90	44 kW		Main Disc	84 -> 90			4054	7722	280 R	14	35 x 40	
60-90	44 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25	
60-90	44 kW		Optional - Main Disc	84 -> 90			4226		280 D	14	35 x 40	
60-90	44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25	
60-90	44 kW		Main Disc	84 -> 90			3882	7722	280 R	14	35 x 40	5+5
60-90	44 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25	
60-90	44 kW		Optional - Main Disc	84 -> 90		8706	4070		280 D	14	35 x 40	5+5
60-90	44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25	
60-90	44 kW		Optional - Main Disc	84 -> 90			3462		280 D	14	35 x 40	
60-90	44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25	
<b>60-93 FIATAGRI</b>												
60-93			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
60-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-93			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
60-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-93			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
60-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-93			Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
60-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-93			Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
60-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>60-94 FIATAGRI</b>												
60-94	44 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
60-94	44 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94	44 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
60-94	44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94	44 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
60-94	44 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94	44 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
60-94	44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94	44 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
60-94	44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>62-86 F FIATAGRI</b>												
62-86 F	44 kW		Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
62-86 F	44 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F	44 kW		Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
62-86 F	44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F	44 kW		Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
62-86 F	44 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F	44 kW		Optional - Main Disc	92 ->		8706	4070		280 D	14	35 x 40	5+5
62-86 F	44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F	44 kW		Optional - Main Disc	92 ->			3462		280 D	14	35 x 40	
62-86 F	44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
<b>65-46 FIATAGRI</b>												
65-46			Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
65-46			P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46			Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
65-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46			Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
65-46			P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46			Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
65-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	

65-46			Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	
65-46			Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
<b>65-56 FIATAGRI</b>												
65-56			Main Disc	89 ->			4054	7722	280 R	14	35 x 40	
65-56			P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56			Optional - Main Disc	89 ->			4226		280 D	14	35 x 40	
65-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56			Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5
65-56			P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56			Optional - Main Disc	89 ->		8706	4070		280 D	14	35 x 40	5+5
65-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56			Optional - Main Disc	89 ->			3462		280 D	14	35 x 40	
65-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
<b>65-66 F / S / V FIATAGRI</b>												
65-66 F / S / V			Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-66 F / S / V			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V			Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-66 F / S / V			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V			Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5
65-66 F / S / V			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V			Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-66 F / S / V			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V			Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	
65-66 F / S / V			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
<b>65-88 FIATAGRI</b>												
65-88			Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-88			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88			Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-88			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88			Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5
65-88			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88			Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-88			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88			Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	
65-88			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
<b>65-90 FIATAGRI</b>												
65-90			Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-90			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90			Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-90			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90			Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5
65-90			P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90			Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-90			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90			Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	
65-90			Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
<b>65-93 FIATAGRI</b>												
65-93			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
65-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
65-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
65-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93			Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
65-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93			Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
65-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>65-94 FIATAGRI</b>												
65-94	48 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
65-94	48 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94	48 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
65-94	48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94	48 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
65-94	48 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94	48 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
65-94	48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94	48 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
65-94	48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>70 II / F AGRIFULL FIATAGRI</b>												
70 II / F AGRIFULL			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	

70 II / F AGRIFULL			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
70 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
70 II / F AGRIFULL			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL			Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
70 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL			Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
70 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>70-56 FIATAGRI</b>												
70-56			Main Disc	89 ->			4054	7722	280 R	14	35 x 40	
70-56			P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56			Optional - Main Disc	89 ->			4226		280 D	14	35 x 40	
70-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56			Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5
70-56			P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56			Optional - Main Disc	89 ->		8706	4070		280 D	14	35 x 40	5+5
70-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56			Optional - Main Disc	89 ->			3462		280 D	14	35 x 40	
70-56			Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
<b>70-66 / F / LP / V FIATAGRI</b>												
70-66 / F / LP / V 70-66 / S			Main Disc	84 ->			4054	7722	280 R	14	35 x 40	
70-66 / F / LP / V 70-66 / S			P.T.O.	84 ->			4095		280 R	10	22 x 25	
70-66 / F / LP / V 70-66 / S			Optional - Main Disc	84 ->			4226		280 D	14	35 x 40	
70-66 / F / LP / V 70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
70-66 / F / LP / V 70-66 / S			Main Disc	84 ->			3882	7722	280 R	14	35 x 40	5+5
70-66 / F / LP / V 70-66 / S			P.T.O.	84 ->			4095		280 R	10	22 x 25	
70-66 / F / LP / V 70-66 / S			Optional - Main Disc	84 ->		8706	4070		280 D	14	35 x 40	5+5
70-66 / F / LP / V 70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
70-66 / F / LP / V 70-66 / S			Optional - Main Disc	84 ->			3462		280 D	14	35 x 40	
70-66 / F / LP / V 70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
<b>70-76 / F / LP / V FIATAGRI</b>												
70-76 / F / LP / P			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
70-76 / F / LP / P			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-76 / F / LP / P			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
70-76 / F / LP / P			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-76 / F / LP / P			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
70-76 / F / LP / P			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-76 / F / LP / P			Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
70-76 / F / LP / P			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-76 / F / LP / P			Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	
70-76 / F / LP / P			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
<b>70-86 S / V FIATAGRI</b>												
70-86 S / V	51 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35	
70-86 S / V	51 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22	
<b>70-88 FIATAGRI</b>												
70-88			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
70-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-88			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
70-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-88			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
70-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-88			Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
70-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
70-88			Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	
70-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
<b>70-90 FIATAGRI</b>												
70-90	51 kW		Main Disc	84 -> 92			4054	7722	280 R	14	35 x 40	
70-90	51 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
70-90	51 kW		Optional - Main Disc	84 -> 92			4226		280 D	14	35 x 40	
70-90	51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
70-90	51 kW		Main Disc	84 -> 92			3882	7722	280 R	14	35 x 40	5+5
70-90	51 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
70-90	51 kW		Optional - Main Disc	84 -> 92		8706	4070		280 D	14	35 x 40	5+5
70-90	51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
70-90	51 kW		Optional - Main Disc	84 -> 92			3462		280 D	14	35 x 40	
70-90	51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
<b>72-86 F / LP FIATAGRI</b>												
72-86 F / LP	51 kW		Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
72-86 F / LP	51 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	

72-86 F / LP	51 kW		Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
72-86 F / LP	51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
72-86 F / LP	51 kW		Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
72-86 F / LP	51 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	
72-86 F / LP	51 kW		Optional - Main Disc	92 ->		8706	4070		280 D	14	35 x 40	5+5
72-86 F / LP	51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
72-86 F / LP	51 kW		Optional - Main Disc	92 ->			3462		280 D	14	35 x 40	
72-86 F / LP	51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
<b>72-93 FIATAGRI</b>												
72-93			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
72-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-93			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
72-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-93			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
72-93			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-93			Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
72-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-93			Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
72-93			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>72-94 FIATAGRI</b>												
72-94	51 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
72-94	51 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-94	51 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
72-94	51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-94	51 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
72-94	51 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-94	51 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
72-94	51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
72-94	51 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
72-94	51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>80 II / F AGRIFULL FIATAGRI</b>												
80 II / F AGRIFULL			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
80 II / F AGRIFULL			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
80 II / F AGRIFULL			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
80 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
80 II / F AGRIFULL			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
80 II / F AGRIFULL			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
80 II / F AGRIFULL			Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
80 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
80 II / F AGRIFULL			Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	
80 II / F AGRIFULL			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>80-66 / F / S FIATAGRI</b>												
80-66 / F / S			Main Disc	84 ->			4054	7722	280 R	14	35 x 40	
80-66 / F / S			P.T.O.	84 ->			4095		280 R	10	22 x 25	
80-66 / F / S			Optional - Main Disc	84 ->			4226		280 D	14	35 x 40	
80-66 / F / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
80-66 / F / S			Main Disc	84 ->			3882	7722	280 R	14	35 x 40	5+5
80-66 / F / S			P.T.O.	84 ->			4095		280 R	10	22 x 25	
80-66 / F / S			Optional - Main Disc	84 ->		8706	4070		280 D	14	35 x 40	5+5
80-66 / F / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
80-66 / F / S			Optional - Main Disc	84 ->			3462		280 D	14	35 x 40	
80-66 / F / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25	
<b>80-76 FIATAGRI</b>												
80-76			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
80-76			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
80-76			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
80-76			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76			Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
80-76			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76			Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	
80-76			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
<b>80-88 FIATAGRI</b>												
80-88			Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
80-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88			Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
80-88			Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88			Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
80-88			P.T.O.	90 -> 92			4095		280 R	10	22 x 25	

80-88			Optional - Main Disc	90 -> 92		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
80-88			Optional - P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
80-88			Optional - Main Disc	90 -> 92			<b>3462</b>		280 D	14	35 x 40	
80-88			Optional - P.T.O.	90 -> 92			<b>4095</b>		280 R	10	22 x 25	
<b>80-90 FIATAGRI</b>												
80-90	59 kW		Main Disc	84 -> 92			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
80-90	59 kW		P.T.O.	84 -> 92			<b>4095</b>		280 R	10	22 x 25	
80-90	59 kW		Optional - Main Disc	84 -> 92			<b>4226</b>		280 D	14	35 x 40	
80-90	59 kW		Optional - P.T.O.	84 -> 92			<b>4095</b>		280 R	10	22 x 25	
80-90	59 kW		Main Disc	84 -> 92			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
80-90	59 kW		P.T.O.	84 -> 92			<b>4095</b>		280 R	10	22 x 25	
80-90	59 kW		Optional - Main Disc	84 -> 92		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
80-90	59 kW		Optional - P.T.O.	84 -> 92			<b>4095</b>		280 R	10	22 x 25	
80-90	59 kW		Optional - Main Disc	84 -> 92			<b>3462</b>		280 D	14	35 x 40	
80-90	59 kW		Optional - P.T.O.	84 -> 92			<b>4095</b>		280 R	10	22 x 25	
<b>82-86 / F / LP FIATAGRI</b>												
82-86 / F / LP	59 kW		Main Disc	92 ->			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
82-86 / F / LP	59 kW		P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
82-86 / F / LP	59 kW		Optional - Main Disc	92 ->			<b>4226</b>		280 D	14	35 x 40	
82-86 / F / LP	59 kW		Optional - P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
82-86 / F / LP	59 kW		Main Disc	92 ->			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
82-86 / F / LP	59 kW		P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
82-86 / F / LP	59 kW		Optional - Main Disc	92 ->		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
82-86 / F / LP	59 kW		Optional - P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
82-86 / F / LP	59 kW		Optional - Main Disc	92 ->			<b>3462</b>		280 D	14	35 x 40	
82-86 / F / LP	59 kW		Optional - P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
<b>82-93 FIATAGRI</b>												
82-93			Main Disc	93 -> 95			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
82-93			P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-93			Optional - Main Disc	93 -> 95			<b>4226</b>		280 D	14	35 x 40	
82-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-93			Main Disc	93 -> 95			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
82-93			P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-93			Optional - Main Disc	93 -> 95		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
82-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-93			Optional - Main Disc	93 -> 95			<b>3462</b>		280 D	14	35 x 40	
82-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
<b>82-94 FIATAGRI</b>												
82-94	59 kW		Main Disc	93 -> 95			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
82-94	59 kW		P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-94	59 kW		Optional - Main Disc	93 -> 95			<b>4226</b>		280 D	14	35 x 40	
82-94	59 kW		Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-94	59 kW		Main Disc	93 -> 95			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
82-94	59 kW		P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-94	59 kW		Optional - Main Disc	93 -> 95		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
82-94	59 kW		Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
82-94	59 kW		Optional - Main Disc	93 -> 95			<b>3462</b>		280 D	14	35 x 40	
82-94	59 kW		Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
<b>85-90 FIATAGRI</b>												
85-90			Main Disc	89 -> 92			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
85-90			P.T.O.	89 -> 92			<b>4095</b>		280 R	10	22 x 25	
85-90			Optional - Main Disc	89 -> 92			<b>4226</b>		280 D	14	35 x 40	
85-90			Optional - P.T.O.	89 -> 92			<b>4095</b>		280 R	10	22 x 25	
85-90			Main Disc	89 -> 92			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
85-90			P.T.O.	89 -> 92			<b>4095</b>		280 R	10	22 x 25	
85-90			Optional - Main Disc	89 -> 92		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
85-90			Optional - P.T.O.	89 -> 92			<b>4095</b>		280 R	10	22 x 25	
85-90			Optional - Main Disc	89 -> 92			<b>3462</b>		280 D	14	35 x 40	
85-90			Optional - P.T.O.	89 -> 92			<b>4095</b>		280 R	10	22 x 25	
<b>88-93 FIATAGRI</b>												
88-93			Main Disc	93 -> 95			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
88-93			P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
88-93			Optional - Main Disc	93 -> 95			<b>4226</b>		280 D	14	35 x 40	
88-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
88-93			Main Disc	93 -> 95			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
88-93			P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
88-93			Optional - Main Disc	93 -> 95		<b>8706</b>	<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
88-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	
88-93			Optional - Main Disc	93 -> 95			<b>3462</b>		280 D	14	35 x 40	
88-93			Optional - P.T.O.	93 -> 95			<b>4095</b>		280 R	10	22 x 25	

<b>88-94 FIATAGRI</b>												
88-94	62 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
88-94	62 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
88-94	62 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
88-94	62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
88-94	62 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
88-94	62 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
88-94	62 kW		Optional - Main Disc	93 -> 95			4070		280 D	14	35 x 40	5+5
88-94	62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
88-94	62 kW		Optional - Main Disc	93 -> 95		8706	3462		280 D	14	35 x 40	
88-94	62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
<b>90 / S FIATAGRI</b>												
90 / S			Main Disc				4118	7722	310 R	16	40 x 45	8+8
90 / S			P.T.O.				4192		310 R	10	24 x 28	
90 / S			Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
90 / S			Optional - P.T.O.				4192		310 R	10	24 x 28	
<b>90-90 / F / S FIATAGRI</b>												
90-90 / F / S	66 kW		Main Disc	84 -> 91			4118	7722	310 R	16	40 x 45	8+8
90-90 / F / S	66 kW		P.T.O.	84 -> 91			4192		310 R	10	24 x 28	
90-90 / F / S	66 kW		Optional - Main Disc	84 -> 91		8707	4213		310 D	16	40 x 45	8+8
90-90 / F / S	66 kW		Optional - P.T.O.	84 -> 91			4192		310 R	10	24 x 28	
<b>90-95 FIATAGRI</b>												
90-95			Main Disc				4118	7722	310 R	16	40 x 45	8+8
90-95			P.T.O.				4192		310 R	10	24 x 28	
90-95			Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
90-95			Optional - P.T.O.				4192		310 R	10	24 x 28	
90-95	72 kW		Main Disc				4118	7722	310 R	16	40 x 45	8+8
90-95	72 kW		P.T.O.				4192		310 R	10	24 x 28	
90-95	72 kW		Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
90-95	72 kW		Optional - P.T.O.				4192		310 R	10	24 x 28	
<b>100-90 / F / S FIATAGRI</b>												
100-90 / F / S	74 kW		Main Disc	84 ->			4118	7722	310 R	16	40 x 45	8+8
100-90 / F / S	74 kW		P.T.O.	84 ->			4192		310 R	10	24 x 28	
100-90 / F / S	74 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8
100-90 / F / S	74 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28	
<b>110-90 / S FIATAGRI</b>												
110-90 / S	80 kW		Main Disc	84 ->			4118	7722	310 R	16	40 x 45	8+8
110-90 / S	80 kW		P.T.O.	84 ->			4192		310 R	10	24 x 28	
110-90 / S	80 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8
110-90 / S	80 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28	
110-90 / S	80 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8
110-90 / S	80 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28	
<b>115-90 FIATAGRI</b>												
115-90	85 kW			84 -> 90			4099	7724	350 D	18	45 x 50	8+8
115-90	85 kW		Main Disc	84 -> 90			4316	7745	310 R	18	45 x 50	8+8
115-90	85 kW		P.T.O.	84 -> 90			3746	7741	310 R	11	28 x 32	
<b>130-90 FIATAGRI</b>												
130-90	95 kW			84 -> 90			4099	7724	350 D	18	45 x 50	8+8
130-90	95 kW	Powershift - Chass. -> C3289		84 -> 90			4340		350 D	14	35 x 40	8+8
130-90	95 kW	Powershift - Chass. D3289 ->		84 -> 90					350	14	35 x 40	
<b>140-90 FIATAGRI</b>												
140-90	95 kW			84 ->			4099	7724	350 D	18	45 x 50	8+8
140-90	95 kW	Powershift - Chass. -> C3289		84 -> 95			4340		350 D	14	35 x 40	8+8
140-90	95 kW	Powershift - Chass. D3289 ->		84 -> 95					350	14	35 x 40	
<b>160-90 FIATAGRI</b>												
160-90	118 kW	Chass. -> C3218	Main Disc	84 -> 95			4214	7741	310 D	18	45 x 50	6+6
160-90	118 kW	Chass. -> C3218	P.T.O.	84 -> 95			4214		310 D	18	45 x 50	6+6
160-90	118 kW	Chass. D3218 ->	Main Disc	84 -> 95			4214		310 D	18	45 x 50	6+6
160-90	118 kW	Chass. D3218 ->	P.T.O.	84 -> 95			4214		310 D	18	45 x 50	6+6
160-90	118 kW	Powershift - Chass. -> C3289		84 -> 95			4340		350 D	14	35 x 40	8+8
160-90	118 kW	Powershift - Chass. D3289 ->		84 -> 95					350	14	35 x 40	
<b>180-90 FIATAGRI</b>												
180-90	118 kW	Chass. -> C3218	Main Disc	84 -> 95			4214	7741	310 D	18	45 x 50	6+6
180-90	118 kW	Chass. -> C3218	P.T.O.	84 -> 95			4214		310 D	18	45 x 50	6+6
180-90	118 kW	Chass. D3218 ->	Main Disc	84 -> 95			4214		310 D	18	45 x 50	6+6
180-90	118 kW	Chass. D3218 ->	P.T.O.	84 -> 95			4214		310 D	18	45 x 50	6+6
180-90	118 kW	Powershift - Chass. -> C3289		84 -> 95			4340		350 D	14	35 x 40	8+8
180-90	118 kW	Powershift - Chass. D3289 ->		84 -> 95					350	14	35 x 40	
<b>300 Serie FIATAGRI</b>												
366			Main Disc				4173	7722	250 D	18	31 x 35	

366			P.T.O.				4179		250 R	13	19 x 22	
<b>400 Serie FIATAGRI</b>												
446 - 450/S - 466	35 kW		Main Disc				4054	7722	280 R	14	35 x 40	
446 - 450/S - 466	35 kW		P.T.O.				4095		280 R	10	22 x 25	
446 - 450/S - 466	35 kW		Optional - Main Disc				4226		280 D	14	35 x 40	
446 - 450/S - 466	35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
446 - 450/S - 466	35 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5
446 - 450/S - 466	35 kW		P.T.O.				4095		280 R	10	22 x 25	
446 - 450/S - 466	35 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
446 - 450/S - 466	35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
446 - 450/S - 466	35 kW		Optional - Main Disc				3462		280 D	14	35 x 40	
446 - 450/S - 466	35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
470			Main Disc				4049		225 R	18	31 x 35	
470			P.T.O.				3736		225 R	13	19 x 22	
480			Main Disc				4054	7722	280 R	14	35 x 40	
480			P.T.O.				4095		280 R	10	22 x 25	
480			Optional - Main Disc				4226		280 D	14	35 x 40	
480			Optional - P.T.O.				4095		280 R	10	22 x 25	
480			Main Disc				3882	7722	280 R	14	35 x 40	5+5
480			P.T.O.				4095		280 R	10	22 x 25	
480			Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
480			Optional - P.T.O.				4095		280 R	10	22 x 25	
480			Optional - Main Disc				3462		280 D	14	35 x 40	
480			Optional - P.T.O.				4095		280 R	10	22 x 25	
<b>500 Serie FIATAGRI</b>												
500 - 530 - 540 - 550 - 566 - 570 - 580			Main Disc				4054	7722	280 R	14	35 x 40	
500 - 530 - 540 - 550 - 566 - 570 - 580			P.T.O.				4095		280 R	10	22 x 25	
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - Main Disc				4226		280 D	14	35 x 40	
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - P.T.O.				4095		280 R	10	22 x 25	
500 - 530 - 540 - 550 - 566 - 570 - 580			Main Disc				3882	7722	280 R	14	35 x 40	5+5
500 - 530 - 540 - 550 - 566 - 570 - 580			P.T.O.				4095		280 R	10	22 x 25	
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - P.T.O.				4095		280 R	10	22 x 25	
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - Main Disc				3462		280 D	14	35 x 40	
500 - 530 - 540 - 550 - 566 - 570 - 580			Optional - P.T.O.				4095		280 R	10	22 x 25	
<b>600 Serie FIATAGRI</b>												
600 - 640	47 kW		Main Disc				4054	7722	280 R	14	35 x 40	
600 - 640	47 kW		P.T.O.				4095		280 R	10	22 x 25	
600 - 640	47 kW		Optional - Main Disc				4226		280 D	14	35 x 40	
600 - 640	47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
600 - 640	47 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5
600 - 640	47 kW		P.T.O.				4095		280 R	10	22 x 25	
600 - 640	47 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
600 - 640	47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
600 - 640	47 kW		Optional - Main Disc				3462		280 D	14	35 x 40	
600 - 640	47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
650			Main Disc				1404		310 D	16	40 x 45	6+6
650			P.T.O.				1093	P003	310 R	11	28 x 32	
650			Main Disc				0927	P003	280 R	18	45 x 50	
650			P.T.O.				0937		310 R	12	30 x 35	
666 - 670 - 680			Main Disc				4054	7722	280 R	14	35 x 40	
666 - 670 - 680			P.T.O.				4095		280 R	10	22 x 25	
666 - 670 - 680			Optional - Main Disc				4226		280 D	14	35 x 40	
666 - 670 - 680			Optional - P.T.O.				4095		280 R	10	22 x 25	
666 - 670 - 680			Main Disc				3882	7722	280 R	14	35 x 40	5+5
666 - 670 - 680			P.T.O.				4095		280 R	10	22 x 25	
666 - 670 - 680			Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
666 - 670 - 680			Optional - P.T.O.				4095		280 R	10	22 x 25	
666 - 670 - 680			Optional - Main Disc				3462		280 D	14	35 x 40	
666 - 670 - 680			Optional - P.T.O.				4095		280 R	10	22 x 25	
680			Main Disc				4119		280 R	14	35 x 40	5+5
680			P.T.O.				4095	P006	280 R	10	22 x 25	6+6
<b>700 Serie FIATAGRI</b>												
740			Main Disc				4054	7722	280 R	14	35 x 40	
740			P.T.O.				4095		280 R	10	22 x 25	
740			Optional - Main Disc				4226		280 D	14	35 x 40	
740			Optional - P.T.O.				4095		280 R	10	22 x 25	
740			Main Disc				3882	7722	280 R	14	35 x 40	5+5
740			P.T.O.				4095		280 R	10	22 x 25	
740			Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5

740			Optional - P.T.O.				4095		280 R	10	22 x 25	
740			Optional - Main Disc				3462		280 D	14	35 x 40	
740			Optional - P.T.O.				4095		280 R	10	22 x 25	
740			Main Disc				4119		280 R	14	35 x 40	5+5
740			P.T.O.				4095	P006	280 R	10	22 x 25	6+6
750			Main Disc				1404		310 D	16	40 x 45	6+6
750			P.T.O.				1093	P003	310 R	11	28 x 32	
750			Main Disc				0927	P003	280 R	18	45 x 50	
750			P.T.O.				0937		310 R	12	30 x 35	
766			Main Disc				4054	7722	280 R	14	35 x 40	
766			P.T.O.				4095		280 R	10	22 x 25	
766			Optional - Main Disc				4226		280 D	14	35 x 40	
766			Optional - P.T.O.				4095		280 R	10	22 x 25	
766			Main Disc				3882	7722	280 R	14	35 x 40	5+5
766			P.T.O.				4095		280 R	10	22 x 25	
766			Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
766			Optional - P.T.O.				4095		280 R	10	22 x 25	
766			Optional - Main Disc				3462		280 D	14	35 x 40	
766			Optional - P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Main Disc				4054	7722	280 R	14	35 x 40	
780	58 kW		P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Optional - Main Disc				4226		280 D	14	35 x 40	
780	58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5
780	58 kW		P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
780	58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Optional - Main Disc				3462		280 D	14	35 x 40	
780	58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780	58 kW		Main Disc				4119		280 R	14	35 x 40	5+5
780	58 kW		P.T.O.				4095	P006	280 R	10	22 x 25	6+6
<b>800 Serie FIATAGRI</b>												
840			Main Disc				1426		280 R	16	40 x 45	5+5
840			P.T.O.				3169		280 R	10	24 x 28	
850	62 kW		Main Disc				1426		280 R	16	40 x 45	5+5
850	62 kW		P.T.O.				3169		280 R	10	24 x 28	
880-4	64 kW		Main Disc				3982		310 R	16	40 x 45	6+6
880-4	64 kW		P.T.O.				3984		310 R	10	24 x 28	
880-5			Main Disc				4118	7722	310 R	16	40 x 45	8+8
880-5			P.T.O.				4192		310 R	10	24 x 28	
880-5			Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
880-5			Optional - P.T.O.				4192		310 R	10	24 x 28	
<b>900 Serie FIATAGRI</b>												
980	72 kW		Main Disc				4118	7722	310 R	16	40 x 45	8+8
980	72 kW		P.T.O.				4192		310 R	10	24 x 28	
980	72 kW		Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
980	72 kW		Optional - P.T.O.				4192		310 R	10	24 x 28	
980	72 kW		Main Disc				4118		310 R	16	40 x 45	8+8
<b>1000 Serie FIATAGRI</b>												
1000 / SUPER	80 kW		Main Disc				1416	7741	330 R	16	40 x 45	6+6
1000 / SUPER	80 kW		P.T.O.				1214	7745	330 R	11	28 x 32	
1105			Main Disc				4118		310 R	16	40 x 45	8+8
1105			P.T.O.				4192		310 R	10	24 x 28	
1105			Optional - Main Disc				4213		310 D	16	40 x 45	8+8
1105			Optional - P.T.O.				4192		310 R	10	24 x 28	
1180	85 kW						4099	7724	350 D	18	45 x 50	8+8
1180	85 kW		Main Disc				4316	7741	310 R	18	45 x 50	8+8
1180	85 kW		P.T.O.				3746	7745	310 R	11	28 x 32	
1280							4099	7724	350 D	18	45 x 50	8+8
1300 / SUPER	110 kW											
1380	100 kW						4099	7724	350 D	18	45 x 50	8+8
1580	114 kW						4099	7724	350 D	18	45 x 50	8+8
1580	114 kW		Main Disc				4214	7741	310 D	18	45 x 50	6+6
1880	133 kW						4099	7724	350 D	18	45 x 50	8+8
1880	133 kW		Main Disc				4214	7741	310 D	18	45 x 50	6+6
<b>1000 Serie FORD COMPACT</b>												
1120	11 kW				87 ->					18	18 x 20,5	
1210	11.9 kW				93 ->					18	18 x 20,5	
1215	11.9 kW				87 ->					18	18 x 20,5	
1220	12.5 kW				87 ->					18	18 x 20,5	

1310	14 kW			83 ->					10	19,5 x 22		
1310	14 kW		Optional	83 ->				<b>P015</b>	10	19,5 x 22	<b>4+4</b>	
1310	14 kW		P.T.O.	83 ->					215	19	31,5 x 34,5	
1310	14 kW		Main Disc	83 ->				<b>P015</b>	215	10	19,5 x 24	
1310	14 kW		Optional - Main Disc	83 ->					215	10	19,5 x 24	
1320	15 kW			87 ->					210	10	19,5 x 22	
1320	15 kW		P.T.O.	87 ->					215	19	31,5 x 34,5	
1320	15 kW		Main Disc	87 ->				<b>P015</b>	215	10	19,5 x 24	
1500				79 ->					210	10	19,5 x 22	
1510	16 kW			83 ->					210	10	19,5 x 22	
1510	16 kW		Optional	83 ->				<b>P015</b>	215	10	19,5 x 22	
1510	16 kW		P.T.O.	83 ->					215	19	31,5 x 34,5	
1510	16 kW		Main Disc	83 ->				<b>P015</b>	215	10	19,5 x 24	
1520	17 kW			87 ->					210	10	19,5 x 22	
1520	17 kW		P.T.O.	87 ->					215	19	31,5 x 34,5	
1520	17 kW		Main Disc	87 ->				<b>P015</b>	215	10	20 x 24	
1530	17 kW			96 ->					210	10	19,5 x 22	
1530	17 kW		P.T.O.	96 ->					215	19	31,5 x 34,5	
1530	17 kW		Main Disc	96 ->				<b>P015</b>	215	10	20 x 24	
1600				76 ->					210	10	19,5 x 22	
1620	20 kW			91 ->					210	10	19,5 x 22	
1620	20 kW		Optional	91 ->				<b>P015</b>	215	10	19,5 x 22	
1630				96 ->					210	10	19,5 x 22	
1630			P.T.O.	96 ->					215	19	31,5 x 34,5	
1630			Main Disc	96 ->				<b>P015</b>	215	10	20 x 24	
1710 / O	19 kW			83 ->					210	10	19,5 x 22	
1710 / O	19 kW		Optional	83 ->				<b>P015</b>	215	10	19,5 x 22	
1710 / O	19 kW		P.T.O.	83 ->					215	19	31,5 x 34,5	
1710 / O	19 kW		Main Disc	83 ->				<b>P015</b>	215	10	19,5 x 24	
1710 / O	19 kW		Optional	83 ->					215	10	19,5 x 24	
1715	20 kW			93 ->					210	10	19,5 x 22	
1720				87 ->					223	16	26,8 x 32,5	
1720			Main Disc	87 ->					225	16	26,5 x 29,5	
1720			P.T.O.	87 ->				<b>P015</b>	225	14	17,5 x 19,8	
1725	21 kW			96 ->					210	10	19,5 x 22	
1900	22 kW			79 ->					210	10	19,5 x 22	
1910	23,5 kW		P.T.O.	83 ->					184	18	18 x 20,5	
1910	23,5 kW		Main Disc	83 ->				<b>P015</b>	240	13	21,3 x 24,7	
1920	24,8 kW		Main Disc	96 ->					240	16	27 x 29,5	
1920	24,8 kW		P.T.O.	96 ->				<b>P015</b>	240	14	17,5 x 19,8	
1925									210	10	19,5 x 22	
1925									210	10	19,5 x 22	
1925									223	16	26,8 x 32,5	
<b>2000 Serie FORD COMPACT</b>												
2120	30,8 kW			87 ->					260	10	20 x 26	
2120	30,8 kW		Main Disc	87 ->					285	19	31,5 x 35	
2120	30,8 kW		P.T.O.	87 ->				<b>P015</b>	240	16	20 x 22,5	
<b>2000 Serie FORD</b>												
2000 - 2100 - 2110				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1
2000 - 2100 - 2110				65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1
2000 - 2100 - 2110				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1
2000 - 2100 - 2110			Optional	65 -> 74				<b>1367</b>	<b>P004</b>	280 R	10	<b>4+4</b>
2000 - 2100 - 2110				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1
2000 - 2100 - 2110 - 2120 - 2150			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5
2000 - 2100 - 2110 - 2120 - 2150			Main Disc	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1
2120 - 2150 - 2300				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1
2120 - 2150 - 2300				65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1
2120 - 2150 - 2300 - 2310 N				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1
2120 - 2150 - 2300 - 2310 N			Optional	65 -> 74				<b>1367</b>	<b>P004</b>	280 R	10	<b>4+4</b>
2120 - 2150 - 2300 - 2310 N				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1
2120 - 2150 - 2300 - 2310 N			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5
2120 - 2150 - 2300 - 2310 N			Main Disc	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1
2120 - 2150 - 2300 - 2310 N			Optional - Main Disc	65 -> 74				<b>1433</b>		280 D	10	1
2310				65 -> 74				<b>1433</b>	<b>7752</b>	280 D	10	1
2310 - 2600 - 2610 - 2610 N - 2610 V				65 -> 81				<b>1433</b>	<b>7752</b>	280 D	10	1
2310 - 2600 - 2610 - 2610 N - 2610 V			P.T.O.	75 -> 90				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5
2310 - 2600 - 2610 - 2610 N - 2610 V			Main Disc	75 -> 90				<b>1212</b>	<b>P004</b>	280 R	10	1
2310 - 2600 - 2610 - 2610 N - 2610 V			Optional - Main Disc	75 -> 90				<b>1433</b>		280 D	10	1
2600			P.T.O.	75 -> 81				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5
2600			Main Disc	75 -> 81				<b>4448</b>	<b>P004</b>	280 R	15	1

2600 N - R - V				75 -> 81				<b>1212</b>	<b>7752</b>	280 R	10	1	
2600 N - R - V			Optional	75 -> 81				<b>1367</b>	<b>P004</b>	280 R	10	1	<b>4+4</b>
2610				82 -> 83				<b>5050</b>		330 R	15	20 x 25	
2810 - 2910			P.T.O.	84 -> 90				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
2810 - 2910			Main Disc	84 -> 90				<b>1212</b>	<b>P004</b>	280 R	10	1	
2810 - 2910			Optional - Main Disc	84 -> 90				<b>1433</b>		280 D	10	1	
2810 - 2910			P.T.O.	84 -> 90				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
2810 - 2910			Main Disc	84 -> 90				<b>4448</b>	<b>P004</b>	280 R	15	1	
2810 - 2910				84 -> 90				<b>1433</b>	<b>7752</b>	280 D	10	1	
2810 - 2910				84 -> 90				<b>1433</b>	<b>7752</b>	280 D	10	1	
2810 - 2910			Synchro	84 -> 90				<b>1431</b>	<b>7752</b>	330 D	10	1	
2810 - 2910				84 -> 90				<b>1431</b>	<b>7752</b>	330 D	10	1	
<b>3000 Serie FORD COMPACT</b>													
3415		34.9 kW		Main Disc	93 ->					285	19	31,5 x 35	
3415		34.9 kW		P.T.O.	93 ->				<b>P015</b>	240	16	20 x 22,5	
<b>3000 Serie FIATAGRI</b>													
3010 S				96 ->					<b>7722</b>				
3010 S				96 ->									
3435			Main Disc	93 ->				<b>4173</b>	<b>7722</b>	250 D	18	31 x 35	
3435			P.T.O.	93 ->				<b>4179</b>		250 R	13	19 x 22	
3830			Main Disc	93 ->				<b>4173</b>	<b>7722</b>	250 D	18	31 x 35	
3830			P.T.O.	93 ->				<b>4179</b>		250 R	13	19 x 22	
3935			Main Disc	93 ->				<b>4173</b>	<b>7722</b>	250 D	18	31 x 35	
3935			P.T.O.	93 ->				<b>4179</b>		250 R	13	19 x 22	
<b>3000 Serie FORD</b>													
3000 - 3055 - 3100 - 3120 - 3150				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1	
3000 - 3055 - 3100 - 3120 - 3150				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1	
3000 - 3055 - 3100 - 3120 - 3150			Optional	65 -> 74				<b>1433</b>	<b>P004</b>	280 D	10	1	
3000 - 3055 - 3100 - 3120 - 3150				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1	
3000 - 3055 - 3100 - 3120 - 3150				65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3000 - 3055 - 3100 - 3120 - 3150				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1	
3000 - 3055 - 3100 - 3120 - 3150			Optional	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3000 - 3055 - 3100 - 3120 - 3150			Optional	65 -> 74				<b>1367</b>		280 R	10	1	<b>4+4</b>
3000 - 3055 - 3100 - 3120 - 3150			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
3000 - 3055 - 3100 - 3120 - 3150			Main Disc	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3000 - 3055 - 3100 - 3120 - 3150			Optional - Main Disc	65 -> 74				<b>1433</b>		280 D	10	1	
3000 - 3055 - 3100 - 3120 - 3150			Optional - P.T.O.	65 -> 74				<b>1367</b>		280 R	10	1	<b>4+4</b>
3000 - 3055 - 3100 - 3120 - 3150			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
3000 - 3055 - 3100 - 3120 - 3150			Main Disc	65 -> 74				<b>4448</b>	<b>P004</b>	280 R	15	1	
3230 - 3430 - 3630			Synchro	90 -> 93				<b>1431</b>	<b>7752</b>	330 D	10	1	
3230 - 3430 - 3630			Synchro	Optional	90 -> 93			<b>4446</b>	<b>P004</b>	330 R	10	1	
3230 - 3430 - 3630				90 -> 93				<b>1431</b>	<b>7752</b>	330 D	10	1	
3230 - 3430 - 3630			Optional	90 -> 93				<b>4446</b>	<b>P004</b>	330 R	10	1	
3300 - 3310 - 3330				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1	
3300 - 3310 - 3330				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1	
3300 - 3310 - 3330			Optional	65 -> 74				<b>1433</b>	<b>P004</b>	280 D	10	1	
3300 - 3310 - 3330 - 3400				65 -> 74				<b>4448</b>	<b>7752</b>	280 R	15	1	
3300 - 3310 - 3330 - 3400				65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3300 - 3310 - 3330 - 3400				65 -> 74				<b>1212</b>	<b>7752</b>	280 R	10	1	
3300 - 3310 - 3330 - 3400			Optional	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3300 - 3310 - 3330 - 3400			Optional	65 -> 74				<b>1367</b>		280 R	10	1	<b>4+4</b>
3300 - 3310 - 3330 - 3400			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
3300 - 3310 - 3330 - 3400			Main Disc	65 -> 74				<b>1212</b>	<b>P004</b>	280 R	10	1	
3300 - 3310 - 3330 - 3400			Optional - Main Disc	65 -> 74				<b>1433</b>		280 D	10	1	
3300 - 3310 - 3330 - 3400			Optional - P.T.O.	65 -> 74				<b>1367</b>		280 R	10	1	<b>4+4</b>
3300 - 3310 - 3330 - 3400			P.T.O.	65 -> 74				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
3300 - 3310 - 3330 - 3400			Main Disc	65 -> 74				<b>4448</b>	<b>P004</b>	280 R	15	1	
3400				65 -> 74				<b>1431</b>	<b>7752</b>	330 D	10	1	
3400			Optional	65 -> 74				<b>4446</b>	<b>P004</b>	330 R	10	1	
3400				65 -> 74				<b>1431</b>	<b>7752</b>	330 D	10	1	
3400			Optional	65 -> 74				<b>4446</b>	<b>P004</b>	330 R	10	1	
3430			Synchro	98 -> 98				<b>1431</b>	<b>7752</b>	330 D	10	1	
3430			Synchro	Optional	98 -> 98			<b>4446</b>	<b>P004</b>	330 R	10	1	
3430				98 -> 98				<b>1431</b>	<b>7752</b>	330 D	10	1	
3430			Optional	98 -> 98				<b>4446</b>	<b>P004</b>	330 R	10	1	
3500 - 3550 - 3600			P.T.O.	65 -> 81				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
3500 - 3550 - 3600			Main Disc	65 -> 81				<b>1212</b>	<b>P004</b>	280 R	10	1	
3500 - 3550 - 3600			Optional - Main Disc	65 -> 81				<b>1433</b>		280 D	10	1	
3500 - 3550 - 3600			Optional - P.T.O.	65 -> 81				<b>1367</b>		280 R	10	1	<b>4+4</b>
3500 - 3550 - 3600			P.T.O.	65 -> 81				<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	

3500 - 3550 - 3600			Main Disc	65 -> 81			4448	P004	280 R	15	1	
3500				65 -> 74			4448	7752	280 R	15	1	
3500				65 -> 74			1212	7752	280 R	10	1	
3500			Optional	65 -> 74			1433	P004	280 D	10	1	
3550 - 3600				65 -> 81			1367	7752	280 R	10	1	4+4
3550 - 3600			Optional	65 -> 81			1212	P004	280 R	10	1	
3550 - 3600			Optional	65 -> 81			1433		280 D	10	1	
3500 - 3550 - 3600				65 -> 81			1212	7752	280 R	10	1	
3500 - 3550 - 3600			Optional	65 -> 81			1212	P004	280 R	10	1	
3500 - 3550 - 3600			Optional	65 -> 81			1367		280 R	10	1	4+4
3550				65 -> 74			1367	7752	280 R	10	1	4+4
3500				65 -> 74			1431	7752	330 D	10	1	
3500			Optional	65 -> 74			4446	P004	330 R	10	1	
3500				65 -> 74			4451		325 R	15	22 x 26	
3500 - 3550				65 -> 74			1431	7752	330 D	10	1	
3500 - 3550			Optional	65 -> 74			4446	P004	330 R	10	1	
3500 - 3550				65 -> 74			4451		325 R	15	22 x 26	
3610			P.T.O.				0841	7752	228 R	29	44,5 x 48,5	
3610			Main Disc				1212	P004	280 R	10	1	
3610			Optional - Main Disc				1433		280 D	10	1	
3610			Optional - Main Disc				1367		280 R	10	1	4+4
3610			P.T.O.				0841	7752	228 R	29	44,5 x 48,5	
3610			Main Disc				4448	P004	280 R	15	1	
3610							1212	7752	280 R	10	1	
3610			Optional				1212	P004	280 R	10	1	
3610			Optional				1367		280 R	10	1	4+4
3610							1212	7752	280 R	10	1	
3610			Optional				1212	P004	280 R	10	1	
3610			Optional				1367		280 R	10	1	4+4
3610							1431	7752	330 D	10	1	
3610			Optional				4446	P004	330 R	10	1	
3610							4451		325 R	15	22 x 26	
3630		Synchro					1431	7752	330 D	10	1	
3630			Optional				4446	P004	330 R	10	1	
3900 R				75 -> 81			1212	7752	280 R	10	1	
3900 R			Optional	75 -> 81			1212	P004	280 R	10	1	
3900 R			Optional	75 -> 81			1367		280 R	10	1	4+4
3910			P.T.O.				0841	7752	228 R	29	44,5 x 48,5	
3910			Main Disc				4448	P004	280 R	15	1	
3910 - 3910 H							1212	7752	280 R	10	1	
3910 - 3910 H			Optional				1212	P004	280 R	10	1	
3910 - 3910 H			Optional				1367		280 R	10	1	4+4
3910 - 3910 H - 3930 - 3930 H/N/NO		Synchro					1431	7752	330 D	10	1	
3910 - 3910 H - 3930 - 3930 H/N/NO			Optional				4446	P004	330 R	10	1	
3910 - 3910 H - 3930 - 3930 H/N/NO							1431	7752	330 D	10	1	
3910 - 3910 H - 3930 - 3930 H/N/NO			Optional				4446	P004	330 R	10	1	
3910 - 3910 H - 3930 - 3930 H/N/NO							4451		325 R	15	22 x 26	
<b>4000 Serie FIATAGRI</b>												
4010 S				96 ->				7722				
4030			Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
4030			P.T.O.	92 ->			4095		280 R	10	22 x 25	
4030			Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
4030			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
4030			Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
4030			P.T.O.	92 ->			4095		280 R	10	22 x 25	
4030			Optional - Main Disc	92 ->			4070		280 D	14	35 x 40	5+5
4030			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
4030			Optional - Main Disc	92 ->		8706	3462		280 D	14	35 x 40	
4030			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
4135			Main Disc	93 ->			4218	7722	280 D	18	31 x 35	
4135				93 ->			4331		280 R	13	19 x 22	
4230			Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
4230			P.T.O.	92 ->			4095		280 R	10	22 x 25	
4230			Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
4230			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
4230			Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
4230			P.T.O.	92 ->			4095		280 R	10	22 x 25	
4230			Optional - Main Disc	92 ->			4070		280 D	14	35 x 40	5+5
4230			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
4230			Optional - Main Disc	92 ->		8706	3462		280 D	14	35 x 40	

4230			Optional - P.T.O.	92 ->			<b>4095</b>		280 R	10	22 x 25	
4430			Main Disc	89 ->			<b>4054</b>	<b>7722</b>	280 R	14	35 x 40	
4430			P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
4430			Optional - Main Disc	89 ->			<b>4226</b>		280 D	14	35 x 40	
4430			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
4430			Main Disc	89 ->			<b>3882</b>	<b>7722</b>	280 R	14	35 x 40	<b>5+5</b>
4430			P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
4430			Optional - Main Disc	89 ->			<b>4070</b>		280 D	14	35 x 40	<b>5+5</b>
4430			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
4430			Optional - Main Disc	89 ->		<b>8706</b>	<b>3462</b>		280 D	14	35 x 40	
4430			Optional - P.T.O.	89 ->			<b>4095</b>		280 R	10	22 x 25	
4635 - 4835				95 -> 98			<b>4663</b>		300	16	40 x 45	
4635 - 4835			Torsion Dumper						116 C	10	22 x 25	
4635 - 4835			Main Disc	95 -> 98			<b>4158</b>	<b>7722</b>	280 D	16	40 x 45	
4635 - 4835			P.T.O.	95 -> 98			<b>4095</b>		280 R	10	22 x 25	
4835			Main Disc	95 -> 98			<b>4663</b>	<b>7722</b>	300	16	40 x 45	
4835			P.T.O.	95 -> 98			<b>4334</b>		310 R	10	22 x 25	
<b>4000 Serie FORD</b>												
4000 - 4110			P.T.O.	65 -> 90			<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
4000 - 4110			Main Disc	65 -> 90			<b>1212</b>	<b>P004</b>	280 R	10	1	
4000 - 4110			Optional - Main Disc	65 -> 90			<b>1433</b>		280 D	10	1	
4000 - 4110			Optional - Main Disc	65 -> 90			<b>1367</b>		280 R	10	1	<b>4+4</b>
4000 - 4110			P.T.O.	65 -> 90			<b>0841</b>	<b>7752</b>	228 R	29	44,5 x 48,5	
4000 - 4110			Main Disc	65 -> 90			<b>4448</b>	<b>P004</b>	280 R	15	1	
4000 - 4100 - 4110				65 -> 90			<b>4448</b>	<b>7752</b>	280 R	15	1	
4000 - 4100 - 4110				65 -> 90			<b>1212</b>	<b>7752</b>	280 R	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1433</b>	<b>P004</b>	280 D	10	1	
4000 - 4100 - 4110				65 -> 90			<b>1367</b>	<b>7752</b>	280 R	10	1	<b>4+4</b>
4000 - 4100 - 4110			Optional	65 -> 90			<b>1212</b>	<b>P004</b>	280 R	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1433</b>		280 D	10	1	
4000 - 4100 - 4110				65 -> 90			<b>4448</b>	<b>7752</b>	280 R	15	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1212</b>	<b>P004</b>	280 R	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1433</b>		280 D	10	1	
4000 - 4100 - 4110				65 -> 90			<b>1212</b>	<b>7752</b>	280 R	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1212</b>	<b>P004</b>	280 R	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>1367</b>		280 R	10	1	<b>4+4</b>
4000 - 4100 - 4110				65 -> 90			<b>1431</b>	<b>7752</b>	330 D	10	1	
4000 - 4100 - 4110			Optional	65 -> 90			<b>4446</b>	<b>P004</b>	330 R	10	1	
4000 - 4100 - 4110				65 -> 90			<b>4451</b>		325 R	15	22 x 26	
4000 - 4100				65 -> 81			<b>1431</b>	<b>7752</b>	330 D	10	1	
4000 - 4100			Optional	65 -> 81			<b>4446</b>	<b>P004</b>	330 R	10	1	
4000 - 4100				65 -> 81			<b>4451</b>		325 R	15	22 x 26	
4110		Synchro		65 -> 90			<b>1431</b>	<b>7752</b>	330 D	10	1	
4110		Synchro	Optional	65 -> 90			<b>4446</b>	<b>P004</b>	330 R	10	1	
4110				65 -> 90			<b>1431</b>	<b>7752</b>	330 D	10	1	
4110			Optional	65 -> 90			<b>4446</b>	<b>P004</b>	330 R	10	1	
4110				65 -> 90			<b>4451</b>		325 R	15	22 x 26	
4130 - 4130 N - 4130 NO		Synchro		90 ->			<b>1431</b>	<b>7752</b>	330 D	10	1	
4130 - 4130 N - 4130 NO		Synchro	Optional	90 ->			<b>4446</b>	<b>P004</b>	330 R	10	1	
4130 - 4130 N - 4130 NO				90 ->			<b>1431</b>	<b>7752</b>	330 D	10	1	
4130 - 4130 N - 4130 NO			Optional	90 ->			<b>4446</b>	<b>P004</b>	330 R	10	1	
4140 - 4330 - 4340				65 -> 74			<b>4448</b>	<b>7752</b>	280 R	15	1	
4140				65 -> 74			<b>1212</b>	<b>7752</b>	280 R	10	1	
4140			Optional	65 -> 74			<b>1433</b>	<b>P004</b>	280 D	10	1	
4140 - 4200				65 -> 74			<b>1367</b>	<b>7752</b>	280 R	10	1	<b>4+4</b>
4140 - 4200			Optional	65 -> 74			<b>1212</b>	<b>P004</b>	280 R	10	1	
4140 - 4200			Optional	65 -> 74			<b>1433</b>		280 D	10	1	
4140 - 4200				65 -> 74			<b>4448</b>	<b>7752</b>	280 R	15	1	
4140 - 4200			Optional	65 -> 74			<b>1212</b>	<b>P004</b>	280 R	10	1	
4140 - 4200			Optional	65 -> 74			<b>1433</b>		280 D	10	1	
4200				65 -> 74			<b>1367</b>	<b>7752</b>	280 R	10	1	<b>4+4</b>
4200			Optional	65 -> 74			<b>1212</b>	<b>P004</b>	280 R	10	1	
4200			Optional	65 -> 74			<b>1433</b>		280 D	10	1	
4330 - 4340				65 -> 74			<b>4448</b>	<b>7752</b>	280 R	15	1	
4340				65 -> 74			<b>1212</b>	<b>7752</b>	280 R	10	1	
4340			Optional	65 -> 74			<b>1433</b>	<b>P004</b>	280 D	10	1	
4330 - 4340				65 -> 74			<b>1367</b>	<b>7752</b>	280 R	10	1	<b>4+4</b>
4330 - 4340			Optional	65 -> 74			<b>1212</b>	<b>P004</b>	280 R	10	1	
4330 - 4340			Optional	65 -> 74			<b>1433</b>		280 D	10	1	
4330 - 4340				65 -> 74			<b>4448</b>	<b>7752</b>	280 R	15	1	

4330 - 4340			Optional	65 -> 74			1212	P004	280 R	10	1	
4330 - 4340			Optional	65 -> 74			1433		280 D	10	1	
4330 - 4340				65 -> 74			1367	7752	280 R	10	1	4+4
4330 - 4340			Optional	65 -> 74			1212	P004	280 R	10	1	
4330 - 4340				65 -> 74			1433		280 D	10	1	
4330 - 4340				65 -> 74			1431	7752	330 D	10	1	
4330 - 4340			Optional	65 -> 74			4446	P004	330 R	10	1	
4330 - 4340				65 -> 74			4451		325 R	15	22 x 26	
4330 - 4340				65 -> 74			1431	7752	330 D	10	1	
4330 - 4340			Optional	65 -> 74			4446	P004	330 R	10	1	
4330 - 4340				65 -> 74			4451		325 R	15	22 x 26	
4400 - 4410				65 -> 74			1367	7752	280 R	10	1	4+4
4400 - 4410			Optional	65 -> 74			1212	P004	280 R	10	1	
4400 - 4410			Optional	65 -> 74			1433		280 D	10	1	
4400 - 4410				65 -> 74			1367	7752	280 R	10	1	4+4
4400 - 4410			Optional	65 -> 74			1212	P004	280 R	10	1	
4400 - 4410			Optional	65 -> 74			1433		280 D	10	1	
4400 - 4410				65 -> 74			4448	7752	280 R	15	1	
4400 - 4410				65 -> 74			1431	7752	330 D	10	1	
4400 - 4410			Optional	65 -> 74			4446	P004	330 R	10	1	
4400 - 4410				65 -> 74			4451		325 R	15	22 x 26	
4400 - 4410				65 -> 74			1431	7752	330 D	10	1	
4400 - 4410			Optional	65 -> 74			4446	P004	330 R	10	1	
4400 - 4410				65 -> 74			4451		325 R	15	22 x 26	
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			1431	7752	330 D	10	1	
4450 - 4500 - 4600 / O / NO / SU			Optional	65 -> 81			4446	P004	330 R	10	1	
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			4451		325 R	15	22 x 26	
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			1431	7752	330 D	10	1	
4450 - 4500 - 4600 / O / NO / SU			Optional	65 -> 81			4446	P004	330 R	10	1	
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			4451		325 R	15	22 x 26	
4500 - 4600 / O / NO / SU - 4610				65 -> 90			1367	7752	280 R	10	1	4+4
4500 - 4600 / O / NO / SU - 4610			Optional	65 -> 90			1212	P004	280 R	10	1	
4500 - 4600 / O / NO / SU - 4610			Optional	65 -> 90			1433		280 D	10	1	
4500				65 -> 74			4448	7752	280 R	15	1	
4500			Optional	65 -> 74			1212	P004	280 R	10	1	
4500			Optional	65 -> 74			1433		280 D	10	1	
4600 / O / NO / SU				75 -> 81			4448	7752	280 R	15	1	
4600 / O / NO / SU				75 -> 81			1212	7752	280 R	10	1	
4600 / O / NO / SU			Optional	75 -> 81			1433	P004	280 D	10	1	
4610							5050		330 R	15	20 x 25	
4610 / O / NO / SU / V				81 -> 90			1431	7752	330 D	10	1	
4610 / O / NO / SU / V			Optional	81 -> 90			4446	P004	330 R	10	1	
4610 / O / NO / SU / V				81 -> 90			4451		325 R	15	22 x 26	
4610 / O / NO / SU / V				81 -> 90			1431	7752	330 D	10	1	
4610 / O / NO / SU / V			Optional	81 -> 90			4446	P004	330 R	10	1	
4610 / O / NO / SU / V				81 -> 90			4451		325 R	15	22 x 26	
4610 / O / NO / SU / V				81 -> 90			1367	7752	280 R	10	1	4+4
4610 / O / NO / SU / V			Optional	81 -> 90			1212	P004	280 R	10	1	
4610 / O / NO / SU / V			Optional	81 -> 90			1433		280 D	10	1	
4630 - 4830 / N / O				90 ->			1431	7752	330 D	10	1	
4630 - 4830 / N / O		Synchro	Optional	90 ->			4446	P004	330 R	10	1	
4630 - 4830 / N / O				90 ->			1431	7752	330 D	10	1	
4630 - 4830 / N / O			Optional	90 ->			4446	P004	330 R	10	1	
<b>5000 Serie FIATAGRI</b>												
5010 S				96 ->				7722				
5635			Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45	
5635			P.T.O.	95 -> 98			4095		280 R	10	22 x 25	
5635			Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6
5635			P.T.O.	95 -> 98			4334		310 R	10	22 x 25	
5635				95 -> 98			4332		310 R	16	40 x 45	6+6
5635			Torsion Dumper	95 -> 98					116 C	10	22 x 25	
<b>5000 Serie FORD</b>												
5000				65 -> 75			1414	7752	280 R	25	1 ¼	4+4
5000				65 -> 75			1367	7752	280 R	10	1	4+4
5000				65 -> 75			1046	7752	300 R	25	1 ¼	
5000				65 -> 75			4447	7752	310 R	10	1 ¼	
5000				65 -> 75			4294	7752	327 D	10	1 ¼	
5000			Optional	65 -> 75			4299		330 R	10	1 ¼	
5000			Optional	65 -> 75			4295		325 D	10	1 ¼	7+7
5000				65 -> 75			0923	7752	330 R	25	1 ½ x 1 ¼	

5030 / O		Synchro		92 -> 98			1431	7752	330 D	10	1	
5030 / O		Synchro	Optional	92 -> 98			4446	P004	330 R	10	1	
5030 / O				92 -> 98			1431	7752	330 D	10	1	
5030 / O			Optional	92 -> 98			4446	P004	330 R	10	1	
5100				65 -> 75			1414	7752	280 R	25	1 1/2	4+4
5100				65 -> 75			1367	7752	280 R	10	1	4+4
5100				65 -> 75			1046	7752	300 R	25	1 1/2	
5100				65 -> 75			4447	7752	310 R	10	1 1/2	
5100				65 -> 75			0923	7752	330 R	25	1 1/2 x 1 1/2	
5100 - 5110				65 -> 91			4294	7752	327 D	10	1 1/2	
5100 - 5110			Optional	65 -> 91			4299		330 R	10	1 1/2	
5100 - 5110			Optional	65 -> 91			4295		325 D	10	1 1/2	7+7
5110				84 -> 91			4294	7752	327 D	10	1 1/2	
5110			Optional	84 -> 91			4299		330 R	10	1 1/2	
5200 - 5340				67 -> 74			1414	7752	280 R	25	1 1/2	4+4
5200 - 5340				67 -> 74			1367	7752	280 R	10	1	4+4
5200 - 5340				67 -> 74			1046	7752	300 R	25	1 1/2	
5200 - 5340				67 -> 74			4447	7752	310 R	10	1 1/2	
5200 - 5340				67 -> 74			0923	7752	330 R	25	1 1/2	
5200 - 5340 - 5550				67 -> 91			4294	7752	327 D	10	1 1/2	
5200 - 5340 - 5550			Optional	67 -> 91			4299		330 R	10	1 1/2	
5200 - 5340 - 5550			Optional	67 -> 91			4295		325 D	10	1 1/2	7+7
5550				84 -> 91			4294	7752	327 D	10	1 1/2	
5550			Optional	84 -> 91			4299		330 R	10	1 1/2	
5600				75 -> 81			1046	7752	300 R	25	1 1/2	
5600				75 -> 81			4447	7752	310 R	10	1 1/2	
5600				75 -> 81			0923	7752	330 R	25	1 1/2	
5600				75 -> 81			4294	7752	327 D	10	1 1/2	
5600			Optional	75 -> 81			4299		330 R	10	1 1/2	
5600			Optional	75 -> 81			4295		325 D	10	1 1/2	7+7
5610				81 -> 93			0923	7752	330 R	25	1 1/2	
5610				81 -> 93			4294	7752	327 D	10	1 1/2	
5610			Optional	81 -> 93			4299		330 R	10	1 1/2	
5610			Optional	81 -> 93			4295		325 D	10	1 1/2	7+7
5640 SL		Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 1/2	
5640 SL			Optional				4294		327 D	10	1 1/2	
5640 SL			Optional				4295		325 D	10	1 1/2	7+7
5640 SL		Gbox 12 x 12		91 -> 98			4299		330 R	10	1 1/2	
5640 SL		Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 1/2	
5640 SL		Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 1/2	7+7
5640 SLE			Torsion Dumper	91 -> 98			4668		263 C	10	1 1/2	
5700				78 -> 80			1046	7752	300 R	25	1 1/2	
5700				78 -> 80			4447	7752	310 R	10	1 1/2	
5700				78 -> 80			0923	7752	330 R	25	1 1/2	
5700				78 -> 80			4294	7752	327 D	10	1 1/2	
5700			Optional	78 -> 80			4299		330 R	10	1 1/2	
5700			Optional	78 -> 80			4295		325 D	10	1 1/2	7+7
<b>6000 Serie FIATAGRI</b>												
6635			Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45	
6635			P.T.O.	95 -> 98			4095		280 R	10	22 x 25	
6635			Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6
6635			P.T.O.	95 -> 98			4334		310 R	10	22 x 25	
6635				95 -> 98			4332		310 R	16	40 x 45	6+6
6635			Torsion Dumper						116 C	10	22 x 25	
<b>6000 Serie FORD</b>												
6410				88 -> 91			4299	7752	330 R	10	1 1/2	
6410			Optional	88 -> 91			4294		327 D	10	1 1/2	
6410			Optional	88 -> 91			4295		325 D	10	1 1/2	7+7
6410				88 -> 91			4294	7752	327 D	10	1 1/2	
6410			Optional	88 -> 91			4299		330 R	10	1 1/2	
6410			Optional	88 -> 91			4295		325 D	10	1 1/2	7+7
6500 - 6600 / C / O				75 -> 81			1046	7752	300 R	25	1 1/2	
6500 - 6600 / C / O				75 -> 81			4447	7752	310 R	10	1 1/2	
6600 / C / O				75 -> 81			0923	7752	330 R	25	1 1/2	
6600 / C / O				75 -> 81			4294	7752	327 D	10	1 1/2	
6600 / C / O			Optional	75 -> 81			4299		330 R	10	1 1/2	
6600 / C / O			Optional	75 -> 81			4295		325 D	10	1 1/2	7+7
6610 / O				81 -> 93			4447	7752	310 R	10	1 1/2	
6610 / O				81 -> 93			4299	7752	330 R	10	1 1/2	
6610 / O			Optional	81 -> 93			4294		327 D	10	1 1/2	

6610 / O			Optional	81 -> 93			4295		325 D	10	1 3/4	7+7
6610 / O - 6610 S				81 ->			4294	7752	327 D	10	1 3/4	
6610 / O - 6610 S			Optional	81 ->			4299		330 R	10	1 3/4	
6610 / O - 6610 S			Optional	81 ->			4295		325 D	10	1 3/4	7+7
6640 SL		Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 3/4	
6640 SL			Optional	91 -> 98			4294		327 D	10	1 3/4	
6640 SL			Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
6640 SL		Gbox 12 x 12		91 -> 98			4299		330 R	10	1 3/4	
6640 SL		Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 3/4	
6640 SL		Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
6640 SLE			Torsion Dumper	91 -> 98			4668		263 C	10	1 3/4	
6700 - 6710				75 -> 85			1046	7752	300 R	25	1 3/4	
6700 - 6710 - 6810				75 -> 80			4447	7752	310 R	10	1 3/4	
6700 - 6710				75 -> 80			0923	7752	330 R	25	1 3/4	
6700 - 6710 - 6810				75 -> 80			4294	7752	327 D	10	1 3/4	
6700 - 6710 - 6810			Optional	75 -> 80			4299		330 R	10	1 3/4	
6700 - 6710 - 6810			Optional	75 -> 80			4295		325 D	10	1 3/4	7+7
6710 - 6810				81 -> 85			4299	7752	330 R	10	1 3/4	
6710 - 6810			Optional	81 -> 85			4294		327 D	10	1 3/4	
6710 - 6810			Optional	81 -> 85			4295		325 D	10	1 3/4	7+7
<b>7000 Serie FIATAGRI</b>												
7635			Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45	
7635			P.T.O.	95 -> 98			4095		280 R	10	22 x 25	
7635			Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6
7635			P.T.O.	95 -> 98			4334		310 R	10	22 x 25	
7635				95 -> 98			4332		310 R	16	40 x 45	6+6
7635			Torsion Dumper						116 C	10	22 x 25	
<b>7000 Serie FORD</b>												
7000				71 -> 74			0923	7752	330 R	25	1 3/4	
7000 - 7010				71 ->			4294	7752	327 D	10	1 3/4	
7000 - 7010			Optional	71 ->			4299		330 R	10	1 3/4	
7000 - 7010			Optional	71 ->			4295		325 D	10	1 3/4	7+7
7100 - 7200				71 -> 74			0923	7752	330 R	25	1 3/4	
7100 - 7200				71 -> 74			4294	7752	327 D	10	1 3/4	
7100 - 7200			Optional	71 -> 74			4299		330 R	10	1 3/4	
7100 - 7200			Optional	71 -> 74			4295		325 D	10	1 3/4	7+7
7600 / C - 7610				75 -> 81			1046	7752	300 R	25	1 3/4	
7600 / C - 7610				75 -> 91			4447	7752	310 R	10	1 3/4	
7600 / C				75 -> 81			0923	7752	330 R	25	1 3/4	
7600 / C - 7610 - 7610 S				75 ->			4294	7752	327 D	10	1 3/4	
7600 / C - 7610 - 7610 S			Optional	75 ->			4299		330 R	10	1 3/4	
7600 / C - 7610 - 7610 S			Optional	75 ->			4295		325 D	10	1 3/4	7+7
7700 - 7710				75 -> 91			1046	7752	300 R	25	1 3/4	
7700 - 7710				75 -> 80			4447	7752	310 R	10	1 3/4	
7700 - 7710				75 -> 91			0923	7752	330 R	25	1 3/4	
7700 - 7710				75 -> 91			4294	7752	327 D	10	1 3/4	
7700 - 7710			Optional	75 -> 91			4299		330 R	10	1 3/4	
7700 - 7710			Optional	75 -> 91			4295		325 D	10	1 3/4	7+7
7710				81 -> 91			4299	7752	330 R	10	1 3/4	
7710			Optional	81 -> 91			4294		327 D	10	1 3/4	
7710			Optional	81 -> 91			4295		325 D	10	1 3/4	7+7
7740 / O SL		Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 3/4	
7740 / O SL		Gbox 8 x 8	Optional	91 -> 98			4294		327 D	10	1 3/4	
7740 / O SL		Gbox 8 x 8	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
7740 / O SL		Gbox 12 x 12		91 -> 98			4299		330 R	10	1 3/4	
7740 / O SL		Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 3/4	
7740 / O SL		Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
7740 SLE			Torsion Dumper	91 -> 98			4668		263 C	10	1 3/4	
7810 / O				88 -> 91			4299	7752	330 R	10	1 3/4	
7810 / O			Optional	88 -> 91			4294		327 D	10	1 3/4	
7810 / O			Optional	88 -> 91			4295		325 D	10	1 3/4	7+7
7810 / O - 7810 S				88 -> 97			4294	7752	327 D	10	1 3/4	
7810 / O - 7810 S			Optional	88 -> 97			4299		330 R	10	1 3/4	
7810 / O - 7810 S			Optional	88 -> 97			4295		325 D	10	1 3/4	7+7
7840 / O SL		Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 3/4	
7840 / O SL		Gbox 8 x 8	Optional	91 -> 98			4294		327 D	10	1 3/4	
7840 / O SL		Gbox 8 x 8	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
7840 / O SL		Gbox 12 x 12		91 -> 98			4299		330 R	10	1 3/4	
7840 / O SL		Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 3/4	
7840 / O SL		Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7

7840 SLE			Torsion Dumper	91 -> 98			4668		263 C	10	1 3/4	
7910				82 -> 91			1046	7752	300 R	25	1 3/4	
7910				82 -> 91			4447	7752	310 R	10	1 3/4	
7910				82 -> 91			4299	7752	330 R	10	1 3/4	
7910			Optional	82 -> 91			4294		327 D	10	1 3/4	
7910			Optional	82 -> 91			4295		325 D	10	1 3/4	7+7
7910				82 -> 91			4294	7752	327 D	10	1 3/4	
7910			Optional	82 -> 91			4299		330 R	10	1 3/4	
7910			Optional	82 -> 91			4295		325 D	10	1 3/4	7+7
<b>8000 Serie FIATAGRI</b>												
8430				96 ->			4099		350 D	18	45 x 50	8+8
8630				90 -> 93			4099		350 D	18	45 x 50	8+8
8830				96 ->			4099		350 D	18	45 x 50	8+8
<b>8000 Serie FORD</b>												
8000							4299	7752	330 R	10	1 3/4	
8000			Optional				4294		327 D	10	1 3/4	
8000			Optional				4295		325 D	10	1 3/4	7+7
8010				96 ->			4294	7752	327 D	10	1 3/4	
8010			Optional	96 ->			4299		330 R	10	1 3/4	
8010			Optional	96 ->			4295		325 D	10	1 3/4	7+7
8160		Gbox 16 x 16		95 ->			4509		330 D	18	45 x 50	5+5
8160		Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
8210				82 -> 91			1046	7752	300 R	25	1 3/4	
8210				82 -> 91			4447	7752	310 R	10	1 3/4	
8210				82 -> 91			0923	7752	330 R	25	1 3/4	
8210				82 -> 91			4294	7752	327 D	10	1 3/4	
8210			Optional	82 -> 91			4299		330 R	10	1 3/4	
8210			Optional	82 -> 91			4295		325 D	10	1 3/4	7+7
8210				82 -> 91			4299	7752	330 R	10	1 3/4	
8210			Optional	82 -> 91			4294		327 D	10	1 3/4	
8210			Optional	82 -> 91			4295		325 D	10	1 3/4	7+7
8240 SL		Gbox 8 x 8		91 -> 96			4299	7752	330 R	10	1 3/4	
8240 SL		Gbox 8 x 8	Optional	91 -> 96			4294		327 D	10	1 3/4	
8240 SL		Gbox 8 x 8	Optional	91 -> 96			4295		325 D	10	1 3/4	7+7
8240 SL		Gbox 12 x 12		91 -> 96			4299		330 R	10	1 3/4	
8240 SL		Gbox 12 x 12	Optional	91 -> 96			4294		327 D	10	1 3/4	
8240 SL		Gbox 12 x 12	Optional	91 -> 96			4295		325 D	10	1 3/4	7+7
8240 SLE			Torsion Dumper	91 -> 96			4668		263 C	10	1 3/4	
8260		Gbox 16 x 16		95 ->			4509		330 D	18	45 x 50	5+5
8260		Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
8340 SL		Gbox 12 x 12		91 -> 98			4299		330 R	10	1 3/4	
8340 SL		Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 3/4	
8340 SL		Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 3/4	7+7
8340 SLE			Torsion Dumper	91 -> 98			4668		263 C	10	1 3/4	
8360		Gbox 16 x 16		95 ->			4695		350 D	18	45 x 50	6+6
8360		Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
8400							4295	7752	325 D	10	1 3/4	7+7
8530				90 -> 93			4295	7752	325 D	10	1 3/4	7+7
8560		Powershift	Torsion Dumper	95 ->			4609		348 C	14	35 x 40	
8600							4295	7752	325 D	10	1 3/4	7+7
8630							4194		350 D	10	1 3/4	6+6
8700							4295	7752	325 D	10	1 3/4	7+7
<b>9000 Serie FORD</b>												
9000 - 9600 - 9700							4295	7752	325 D	10	1 3/4	7+7
9600							4194		350 D	10	1 3/4	6+6
<b>COMBINE HARVESTER - Miettrebbia</b>												
8030 - 8040							1244		280 R	10	1 3/4	
8050 - 8060							4684		310 R	10	1 3/4	
<b>BRAKE DISC - Disco Freno</b>												
135 - 140 Clayson			Brake Disc				1408		127 B	10	29 x 35	
149 C - 357 - 362 Clayson			Brake Disc				1419		165 B	10	36 x 41,5	
1450 Clayson			Brake Disc				1399		178 B	13	38 x 45	
1545 - 1550 Clayson			Brake Disc				1408		127 B	10	29 x 35	
1545 - 1550 Clayson			Brake Disc				1419		165 B	10	36 x 41,5	
8060 - 8070 Clayson			Brake Disc				1399		178 B	13	38 x 45	
Combine Harvester Clayson			Brake Disc				3580		178 B	49	61 x 64	
TC 56 Fiat Agri			Brake Disc				4300		204 B	27	55 x 59	
512 R - 513 R Fiat OM			Brake Disc				3132		230 B	22	55 x 60	
612 R - 613 R - 650 Fiat OM			Brake Disc				3132		230 B	22	55 x 60	
700 - 715 - 750 - 800 - 900 - 1000 Fiat OM			Brake Disc				3132		230 B	22	55 x 60	

2000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
3000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
4000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
5000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
6000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
7000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	

## NIBBI BRUNO

### MOTORMOWER

225 LDT - 230 LDT - 335 LDT - 340 LDT							3892		216 D	15	21 x 25	
344			Double disc				4189		216 R	18	31 x 35	
DL 160			Motofalciatrice				4043		128 R	15	20 x 24,5	
Figaro C			Motofalciatrice				4094		178 R	15	21,5 x 24,5	
G 119 - G 219 - G 520 - G 521						8700	1439		184 R	15	21 x 25	
G 119 S - G 219 S						8704	3892		216 D	15	21 x 25	
G 419							3644		216 R	15	21 x 25	
Motofalciatrice			Motor-mower				5016		178 R	15	21 x 25	
Trattorino							3398		132 R	15	21 x 25	

## NIBBI DECIMO

### CULTIVATOR

Grifo Argo							3586		120 R	9	14 x 17	
Major							3645		110 R	9	14 x 17	
Major							3019		110 R	8	12 x 15	
Motocoltivatori	10 CV						3929		100 R	15	20 x 24,5	
Motocoltivatori	12 - 14 CV						3930		140 R	15	20 x 24,5	
Motozappa							3585		144 R	10	21 x 26	

## NORDTRAK

### STIER 241

STIER 241						8720	0822		200 R	10	23 x 29	
-----------	--	--	--	--	--	------	------	--	-------	----	---------	--

## NORMAG

### F Serie

F I - F II - F III							0828		225 R	10	23 x 29	
F I - F II - F III			Optional				0828		225 R	10	23 x 29	
F 12 B - F 16 - F 22							0828		225 R	10	23 x 29	
F 12 B - F 16 - F 22			Optional				0828		225 R	10	23 x 29	

### NG Serie

NG 35	18 kW						4101		225 R	10	26 x 32	
NG 45	18 kW											
NG-KL 23	18 kW						4101		225 R	10	26 x 32	

## NUFFIELD TRACTORS - Leyland

### TRACTOR

3/45 - 4/65	3.8 Litre Diesel			67 -> 69			0850		279 R	10	29 x 35	
3/45 - 4/65	3.8 Litre Diesel		Optional	67 -> 69			1060		325 R	10	29 x 35	
3/45 - 4/65				67 -> 69			3577		330 R	10	1 3/4	4+4
3/45 - 4/65				67 -> 69			0859		280 R	10	36 x 45	
3/45 - 4/65			Main Disc	67 -> 69			3897		275 R	10	23 x 29	
3/45 - 4/65				67 -> 69			1011		280 R	10	23 x 29	
4/25	Diesel - Petrol			67 -> 69			0989		228 R	10	21 x 26	
4/25							0850		279 R	10	29 x 35	
4/25				67 -> 69			3577		330 R	10	1 3/4	4+4
4/25			P.T.O.				0859		280 R	10	36 x 45	
4/25			Main Disc				3897		275 R	10	23 x 29	
4/25							1011		280 R	10	23 x 29	
4/25				67 -> 69			3935		280 D	10	1 3/4	5+5
4/65 Optional 10/42 - 10/60			Main Disc	67 -> 69			1011		280 R	10	23 x 29	
4/65 Optional 10/42 - 10/60			P.T.O.	67 -> 69			0859		280 R	10	36 x 45	
10/42 - 10/60							0859		280 R	10	36 x 45	
10/42 - 10/60			Main Disc				3897		275 R	10	23 x 29	
10/42 - 10/60							1011		280 R	10	23 x 29	
10/42 - 10/60				64 -> 67			3935		280 D	10	1 3/4	5+5
70 A							4040		275 R	10	31 x 38	
Tractor	Diesel 3 Cyl			48 -> 62			0850		279 R	10	29 x 35	
Tractor		Class. 77647 ->	Main Disc				0850		279 R	10	29 x 35	
Tractor		Class. 77647 ->	P.T.O.				0859		280 R	10	36 x 45	
Tractor	80 HP						0408		302 D	10	29 x 35	
Universal Tractor			Main Disc	56 -> 60			1011		280 R	10	23 x 29	
Universal Tractor	3 Cyl. Diesel		P.T.O.	56 -> 60			0859		280 R	10	36 x 45	
Universal Tractor			Main Disc	56 -> 60			1011		280 R	10	23 x 29	

Universal Tractor	4 Cyl. Diesel		P.T.O.	56 -> 60			<b>0859</b>		280 R	10	36 x 45	
<b>SKID UNIT</b>												
Mk. I - Mk. II				69 -> 72			<b>1456</b>		325 R	10	29 x 35	<b>10+10</b>
Mk. II				73 ->			<b>3577</b>		330 R	10	1 3/4	<b>4+4</b>
<b>LEYLAND</b>												
272 Syncro							<b>3468</b>		280 R	10	36 x 45	<b>6+6</b>
3/45 - 4/65 - 344 - 384 - 460			Optional	67 -> 69			<b>1060</b>		325 R	10	29 x 35	
<b>NUßMÜLLER</b>												
<b>COMBITRAC</b>												
1503			Main Disc				<b>4133</b>		225 D	18	31 x 35	
1503			P.T.O.				<b>4124</b>		228 D	13	19 x 22	
1903			Main Disc				<b>4173</b>		250 D	18	31 x 35	
1903			P.T.O.				<b>3750</b>		250 D	13	19 x 22	
<b>OLYMPIA</b>												
<b>CULTIVATOR</b>												
Olympia		Motocultivatore					<b>1413</b>		140 R	10	21 x 26	
<b>O.M. CARRELLI ELEVATORI</b>												
<b>FORK LIFT</b>												
Carrello Sollevatore							<b>3406</b>		280 D	10	29 x 35	<b>12+12</b>
CO 2D / 55				66			<b>0225</b>		278 D	10	29 x 35	
DIM 10 - DIM 12			1 - 1/2 Ton.				<b>0309</b>		250 D	10	29 x 35	
DIM 12 - DIM 15				64			<b>0309</b>		250 D	10	29 x 35	
DIM 20				67			<b>0309</b>		250 D	10	29 x 35	
DIM 30				57 -> 58			<b>0309</b>		250 D	10	29 x 35	
DIM 30 - DIM 35				71			<b>0309</b>		250 D	10	29 x 35	
DIM 30 - DIM 35				66			<b>0225</b>		278 D	10	29 x 35	
DIM 30 B		Forklift Truck		74			<b>0473</b>		302 D	10	29 x 35	
DIM 30 B - DIM 35 B		Forklift Truck		71			<b>3082</b>		268 D	10	29 x 35	
DIM 30 B - DIM B		Heavy Duty		74			<b>1278</b>		302 R	10	29 x 35	
DM 12 - DM 15		Forklift Truck		64			<b>0309</b>		250 D	10	29 x 35	
<b>ORESTEIN KOPPEL</b>												
<b>A.. Serie</b>												
AS 100							<b>4589</b>		160 R	10	16 x 20	
AS 100 S8							<b>4512</b>		181 R	10	18 x 23	
<b>K.. Serie</b>												
K 300 S							<b>4101</b>		225 R	10	26 x 32	
K 301 S							<b>0828</b>		225 R	10	23 x 29	
<b>L.. Serie</b>												
L4							<b>4432</b>	<b>7753</b>	225 R	10	18 x 23	
L4 A							<b>4432</b>	<b>7753</b>	225 R	10	18 x 23	
LS 041							<b>4311</b>		250 R	10	26 x 32	
<b>M.. Serie</b>												
M3							<b>1209</b>		200 R	10	26 x 32	
<b>S.. Serie</b>												
S10 Wheel loader							<b>4512</b>		181 R	10	18 x 23	
S16							<b>4432</b>	<b>7753</b>	225 R	10	18 x 23	
S18							<b>0828</b>		225 R	10	23 x 29	
<b>T.. Serie</b>												
T18 A							<b>0828</b>		225 R	10	23 x 29	
<b>ORMI</b>												
<b>CONCRETE MIXER</b>												
Autobetoniera							<b>0200</b>		184 D	10	18 x 22,5	
Autobetoniera							<b>0308</b>		250 R	10	29 x 35	
Autobetoniera							<b>0948</b>		250 R	10	21 x 26	
B 1500			1° Serie - 2° Serie				<b>0402</b>		216 D	10	18 x 22	
B 2700			1° Serie - 2° Serie				<b>0402</b>		216 D	10	18 x 22	
<b>ORMIG</b>												
<b>TRANSPORTER</b>												
12							<b>0473</b>		302 D	10	29 x 35	
12	12 HP						<b>3407</b>		300 D	10	29 x 35	<b>15+15</b>
40							<b>0309</b>		250 D	10	29 x 35	
75 M							<b>0309</b>		250 D	10	29 x 35	
75 M							<b>0308</b>		250 R	10	29 x 35	
75			75 Q.li ->				<b>3640</b>		280 R	10	29 x 35	
200							<b>3640</b>		280 R	10	29 x 35	
250							<b>0576</b>		325 D	10	31 x 38	

OSTNER												
<b>REX</b>												
Rex 1,5 ton										4311	250 R	10 26 x 32
Rex 4 1/1,5 ton										1323	225 R	10 1 1/4
<b>PALMIERI</b>												
<b>Tractor</b>												
NDV 450 - 600										0812	184 R	10 18 x 22
PDA 625 - 1250										0812	184 R	10 18 x 22
PDA 625 - 1250										0402	216 D	10 18 x 22
<b>PASQUALI</b>												
<b>AGRICULTURAL</b>												
904										1033	160 R	10 23 x 29
906 - 910	LOA 90									1079	181 R	10 24 x 29,5
910 - 931 - 937	LOA 90 1ª Serie									0864	181 R	10 23 x 29
917 - 923 - 924 - 933	Diesel									1030	160 R	10 18 x 22
921 - 922 - 934	Petrol									1030	160 R	10 18 x 22
940 - 941 - 944 - 945 - 946 - 946T - 947	LOA 90 1ª Serie									0864	181 R	10 23 x 29
945							69 ->			0980	181 R	10 23 x 29
950 - 955	21 - 30 CV									1139	190 R	10 23 x 29
950 - 955	21 - 30 CV									3781	190 D	10 23 x 29
956 - 957 - 958 - 990 - 991 - 993 - 996 - 997										3781	190 D	10 23 x 29
956 - 957 - 958 - 990 - 991 - 993 - 996 - 997										1139	190 R	10 23 x 29
985	18 CV	LOA 90 2ª Serie								1079	181 R	10 24 x 29,5
988T	LOA 90 1ª Serie									0864	181 R	10 23 x 29
Coupling							Torsion Dumper			4365	225 C	16 27 x 30
MD 23 - 24										0864	181 R	10 23 x 29
<b>Several types</b>												
Trattore										4133	228 D	18 31 x 35
Trattore										5370	216 R	10 23 x 29
Trattore										4217	279 D	18 31 x 35
Trattore								8054	4297	228 D	17 28 x 32	
Vari modelli - Several types										4134	190 D	17 28 x 32
Vari modelli - Several types										5019	181 R	10 23 x 29
<b>BRAKE DISC - Disco Freno</b>												
Motocoltivatore - Motocultivator							Brake Disc			3966	75 B	10 29 x 35
<b>PELLEGRINI</b>												
<b>AGRICULTURAL</b>												
AT 100 - 600										3640	280 R	10 29 x 35
AT 300 - 450 - 600 - 1000										3640	280 R	10 29 x 35
<b>PERKINS</b>												
<b>ENGINE</b>												
L 4 - P 4 - P 6		Industrial				65 ->				0323	350 R	10 31 x 38
L 4		Industrial				56 -> 59				0789	302 R	10 29 x 35
P 3										0999	228 R	10 29 x 35
P 3 ( TA )						65 ->				0854	228 R	10 23 x 29
P 3 Friguglietti										0802	232 R	10 29 x 35
P 3 Standard						55 -> 56				0852	250 D	10 26 x 32
P 4						57 -> 59				0249	232 D	10 26 x 32
P 4 - L 4 Industrial						64				0323	350 R	10 31 x 38
P 4 - P 6						50 -> 56				0789	302 R	10 29 x 35
P 4 Forklift Truck						53 -> 54				0323	350 R	10 31 x 38
P 4 Guy Wolf										1125	280 D	10 29 x 35
P 4 Industrial						55 -> 56				0852	250 D	10 26 x 32
P 4 Tractor						51 -> 53				0801	280 R	10 31 x 38
P 6V - Industrial						50 -> 60				1109	302 R	10 31 x 38
R 6						57 -> 59				0463	325 D	10 31 x 38
R 6						57 -> 59				0823	325 R	10 31 x 38
Sapphire Crane						71 ->				0463	325 D	10 31 x 38
Sapphire Crane						71 ->				0823	325 R	10 31 x 38
<b>PERLINI</b>												
<b>TRANSPORTER</b>												
202 - T20 N - 205 - T 25		Long Hub				69 -> 71				1468	352 R	10 36 x 45
202 - T20 N - 205 - T 25			Short hub			69 -> 71				1416	352 R	10 36 x 45
202 S - 217 S										1548	420 D	10 36 x 45
5 - 20 Dump Truck Cummins		NH 220 C.I. / ZF				69 ->				1164	350 R	10 36 x 45
GH 8V		Long Hub				71 ->				3423	386 R	10 36 x 45
GH 8V			Short hub			71 ->				3402	386 R	10 36 x 45

TI5 - TI5 S - T20 - T20 S							1548		420 D	10	36 x 45	
<b>PETTERS</b>												
<b>Tractor</b>												
A 41 Power Pack				65 ->			0085		160 R	10	18 x 22	
PJ 2 Marine				65 ->			0106		232 D	10	23 x 29	
PJ 3 - PJ 4 Marine				65 ->			0292		250 D	10	23 x 29	
<b>P.G.S.</b>												
<b>AGRICULTURAL</b>												
1696 - 2078 - 2590			Trattore - Tractor				8701	0812	184 R	10	18 x 22	
2096 - 3078 Dumper			Trattore - Tractor				8701	0812	184 R	10	18 x 22	
ATTILA - ATTILA Super			Cultivator				8701	0812	184 R	10	18 x 22	
ATTILA tipo 11 Serie SMERALDO			Cultivator					1064	155 R	10	16 x 19	
D 1200 S - D 1500 S							8702	0209	216 R	10	18 x 22	
D 2000 S - D 3000 S Overland - 2500							8343	0308	250 R	10	29 x 35	
F 10			Cultivator					1030	160 R	10	18 x 22	
F 13 - F 14 - F 16 - L 15			Cultivator				8701	0812	184 R	10	18 x 22	
ROMA - 38			Trattore - Tractor				8701	0812	184 R	10	18 x 22	
ROMA 500 - TA 5000 - R 55			Trattore - Tractor				8702	0209	216 R	10	18 x 22	
Transporter TP 4500								0209	216 R	10	18 x 22	
<b>PICCINI</b>												
<b>DUMP TRUCK</b>												
Dumper								1064	155 R	10	16 x 19	
Dumper 800/16 - B4							8701	0812	184 R	10	18 x 22	
<b>BRAKE DISC - Disco Freno</b>												
US/330 - UD/300			Brake Disc					1393	140 B	6	18 x 22	
<b>PINZA</b>												
<b>CULTIVATOR</b>												
Grillino								1346	140 R	6	13 x 16	
Grillo								4072	184 R	6	18 x 22	
Grillo							8006	1345	155 R	6	13 x 16	
Grillo								3568	184 R	10	18 x 23	
Grillo			Cultivator				8006	3836	155 R	20	15 x 17	
Grillo 2° Serie			Cultivator				8006	1345	155 R	6	13 x 16	
Grillo 131			Cultivator				8006	3835	160 R	6	13 x 16	
Grillo GN 10/I			Cultivator					1346	140 R	6	13 x 16	
Motozappa 9000 - 9000 R								1346	140 R	6	13 x 16	
Trattore 40 HP							8702	3634	216 R	10	18 x 22	
<b>POCLAIN</b>												
<b>TRANSPORTER</b>												
LY 80 Pelles - TY 60 Pelles - LY 90								3139	310 R	10	36 x 45	6+6
Pelles								3782	280 R	10	29 x 35	6+6
Pelles TY - TUA Pelles TY 45 - Pelles 608								1422	250 R	10	29 x 35	6+6
Pelles TY 60 - TYS Pelles LY 80 - 90 P								3707	310 R	10	36 x 45	
Pelles TY 60 - TYS Pelles LY 80 - 90 P								3708	310 R	10	36 x 45	
R 45 - 2 P - FY 30 - TY 45								1422	250 R	10	29 x 35	6+6
R 45 - FY 30 - TY 45 - Type 45/2								3138	250 R	10	28 x 35	
<b>Several types</b>												
Poclain								4121	280 R	10	28 x 35	6+6
Poclain								4122	280 R	10	29 x 35	
Poclain								4124	225 D	13	21,5 x 25	
Poclain								4125	225 D	10	26 x 32	
Poclain								5039	250 R	10	29 x 35	6+6
Tractor			Main Disc					3808	325 R	10	36 x 45	6+6
Tractor			Main Disc					3809	328 R	10	36 x 45	
Tractor			P.T.O.					3811	325 R	10	36 x 45	6+6
Tractor			P.T.O.					3810	325 R	10	36 x 45	
<b>PORSCHE-DIESEL</b>												
<b>A Serie</b>												
1 A / C				52 ->				0863	180 R	10	23 x 29	
3 A				52 ->				4311	250 R	10	26 x 32	
111				52 ->				0863	180 R	10	23 x 29	
133								4311	250 R	10	26 x 32	
208								0822	200 R	10	23 x 29	
<b>JUNIOR</b>												
108				58 ->				0863	180 R	10	23 x 29	
<b>L Serie</b>												
308 Super		28 kW						3685	230 R	8	46 x 50	

310 Super - 318 Super - 319 Super	28 kW		P.T.O.					3685		230 R	8	46 x 50	
310 Super - 318 Super - 319 Super	28 kW		Main Disc					4314		250 R	10	23 x 29	
419			P.T.O.	58 ->				3687		250 R	8	46 x 50	
419			Main Disc	58 ->				0839		280 R	10	23 x 29	
<b>N Serie</b>													
308 - 309								4311		250 R	10	26 x 32	
418	37 kW		P.T.O.					3687		250 R	8	46 x 50	
418	37 kW		Main Disc					0839		280 R	10	23 x 29	
429								4311		250 R	10	26 x 32	
<b>S Serie</b>													
309								4311		250 R	10	26 x 32	
<b>V Serie</b>													
309 - 429								4311		250 R	10	26 x 32	
<b>217 STANDARD T</b>													
217 STANDARD T							Y721	8720	4595	7753	200 R	10	21 x 26
<b>218 STANDARD T</b>													
218 STANDARD T	18 kW			58 ->			Y720	8720	0822	7753	200 R	10	23 x 29
<b>238 STANDARD STAR</b>													
238 STANDARD STAR	19 kW						Y721	8720	4595	7753	200 R	10	21 x 26
<b>308 A</b>													
308 A								4311		250 R	10	26 x 32	
<b>308 SUPER</b>													
308 Super	28 kW							4311		250 R	10	26 x 32	
<b>308 SUPER B</b>													
308 Super B								4311		250 R	10	26 x 32	
<b>312</b>													
312				52 ->				4311		250 R	10	26 x 32	
<b>POTRATZ</b>													
<b>800</b>													
800								0863		180 R	10	23 x 29	
<b>801</b>													
801								0863		180 R	10	23 x 29	
<b>1000 D A</b>													
1000 D A								0863		180 R	10	23 x 29	
<b>1000 D</b>													
1001 D							Y722	8720	1209	7753	200 R	10	26 x 32
<b>1400 K</b>													
1400 K							Y722	8720	1209	7753	200 R	10	26 x 32
<b>PRIESTMAN EXCAVATORS</b>													
<b>EXCAVATOR</b>													
Beaver Excavator				67				0847		302 R	10	29 x 35	
<b>PRIMUS</b>													
<b>P 3</b>													
P 3	26 kW							4311		250 R	10	26 x 32	
<b>PD 1Z</b>													
PD 1Z	10 kW							0863		180 R	10	23 x 29	
<b>PD 2</b>													
PD 2	18 kW							8705	4312		225 R	10	1 %
<b>PD 2 L</b>													
PD 2 L	18 kW							8720	0822		200 R	10	23 x 29
<b>U 22</b>													
U 22								8705	4312		225 R	10	1 %
<b>PUTZMEISTER</b>													
<b>Concrete hauling engine</b>													
Concrete Transport Machine								1250		180 R	10	26 x 32	
<b>Concrete pump</b>													
Concrete Pump								1250		180 R	10	26 x 32	
<b>RANDI</b>													
<b>AGRICULTURAL</b>													
2500 - S. - 3000 - 3500 - 4000 - 6000 J.			Cultivator					1064		155 R	10	16 x 19	
3600			Cultivator				8700	0857		184 R	10	15,5 x 19	
R/RM - R/LM - R/SM			Cultivator					1064		155 R	10	16 x 19	
R421 - R424			Trattore - Tractor					0857		184 R	10	15,5 x 19	
<b>RANSOME SIMS &amp; JEFFRIES</b>													
<b>AGRICULTURAL</b>													
Junior motor triple glass				70				3149		165 D	10	18 x 22	

RAPID												
<b>505</b>												
505										2229		160 R 18 18 x 20
<b>506</b>												
506										2229		160 R 18 18 x 20
REFORM												
Geräteträger / Equipment rack												
Geräteträger										4627		241 D 18 27 x 30
METRAC												
2002										4512		181 R 10 18 x 23
2004 - 3004 - 4004		29 - 35 kW								4626		215 D 18 27 x 30
3000									8720	8022	7753	200 R 10 23 x 29
3003										4625	7753	215 D 10 23 x 29
G4 - G5 - G6		36 - 43 - 56 kW								8233	4626	215 D 18 27 x 30
H4 - H5 - H6		V2203 - V2403								8233	4626	215 D 18 27 x 30
Mot. Mäher												
M 12										3970		160 R 10 18 x 23
MULI												
30 - 400										8233	4625	215 D 10 23 x 29
500 - 600						P.T.O.				4582		250 R 16 31 x 35
500 - 600						Main Disc				4581		250 R 15 22 x 25
4000 - 5000 - 6000 - 7000						P.T.O.				4582		250 R 16 31 x 35
4000 - 5000 - 6000 - 7000						Main Disc				4581		250 R 15 22 x 25
RENAULT												
ARES												
540 RX	4032	Reverse - Chass. R0667 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
540 RX	4032	Revershift - Chass. -> R0698	Torsion Dumper	97 -> 01						4670		263 C 26 39 x 42,5
540 RX	4032	Revershift - Chass. R0699 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
540 RX - RZ	5312		Torsion Dumper	01 -> 02						4776		295 C 26 39 x 42,5
540 RX - RZ	5312	for front P.T.O.	Torsion Dumper	01 -> 02								140 C
540 RX - RZ	5312		Torsion Dumper	02 -> 03						4776		295 C 26 39 x 42,5
540 RX - RZ	5312	for front P.T.O.	Torsion Dumper	02 -> 03								140 C
540 RX - RZ	5312	Chass. -> 11730	Torsion Dumper	03 -> 05						4776		295 C 26 39 x 42,5
540 RX - RZ	5312	Chass. 11731 ->	Torsion Dumper	03 -> 05								348 C 26 39 x 42,5
546 RX	5312	for front P.T.O.	Torsion Dumper	03 -> 05								140 C
547 ATX - ATZ	5342		Torsion Dumper	05 ->								348 C 26 39 x 42,5
550 RX	4042	Reverse - Chass. R1579 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
550 RX	4042	Revershift - Chass. -> R1776	Torsion Dumper	97 -> 01						4670		263 C 26 39 x 42,5
550 RX	4042	Revershift - Chass. R1777 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
550 RX - RZ	5322		Torsion Dumper	01 -> 02						4776		295 C 26 39 x 42,5
550 RX - RZ	5322	for front P.T.O.	Torsion Dumper	01 -> 02								140 C
550 RX - RZ	5322		Torsion Dumper	02 -> 03						4776		295 C 26 39 x 42,5
550 RX - RZ	5322	for front P.T.O.	Torsion Dumper	02 -> 03								140 C
550 RX - RZ	5322	Chass. -> 22298	Torsion Dumper	03 -> 05						4776		295 C 26 39 x 42,5
550 RX - RZ	5322	Chass. 22299 ->	Torsion Dumper	03 -> 05								348 C 26 39 x 42,5
550 RX - RZ	5322	for front P.T.O.	Torsion Dumper	03 -> 05								140 C
557 ATX - ATZ	5322		Torsion Dumper	05 ->								348 C 26 39 x 42,5
566 RX - RZ	5322		Torsion Dumper	02 -> 03						4776		295 C 26 39 x 42,5
566 RX - RZ	5322	for front P.T.O.	Torsion Dumper	02 -> 03								140 C
566 RX	5322	Chass. -> 32200	Torsion Dumper	03 -> 05						4776		295 C 26 39 x 42,5
566 RX	5322	Chass. 32201 ->	Torsion Dumper	03 -> 05								348 C 26 39 x 42,5
566 RX	5322	for front P.T.O.	Torsion Dumper	03 -> 05								140 C
567 ATX - ATZ	5362		Torsion Dumper	05 ->								348 C 26 39 x 42,5
567 ATX - ATZ	5372		Torsion Dumper	05 ->								348 C 26 39 x 42,5
610 RX - RZ	4062	Chass. R1755 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
610 RX - RZ	8212		Torsion Dumper	01 -> 02						4776		295 C 26 39 x 42,5
610 RX - RZ	8212	for front P.T.O.	Torsion Dumper	01 -> 02								140 C
616 RX - RZ	8212		Torsion Dumper	02 -> 03						4776		295 C 26 39 x 42,5
616 RX - RZ	8212	for front P.T.O.	Torsion Dumper	02 -> 03								140 C
616 RX - RZ	8212	Chass. -> 12145	Torsion Dumper	03 -> 05						4776		295 C 26 39 x 42,5
616 RX - RZ	8212	Chass. 12146 ->	Torsion Dumper	03 -> 05								348 C 26 39 x 42,5
616 RX - RZ	8212	for front P.T.O.	Torsion Dumper	03 -> 05								140 C
617 ATZ	8252		Torsion Dumper	05 ->								348 C 26 39 x 42,5
620 RX - RZ	4072	Chass. -> R1129	Torsion Dumper	97 -> 01						4670		263 C 26 39 x 42,5
620 RX - RZ	4072	Chass. R1130 ->	Torsion Dumper	97 -> 01						4776		295 C 26 39 x 42,5
620 RX - RZ	8222		Torsion Dumper	01 -> 02						4776		295 C 26 39 x 42,5
620 RX - RZ	8222	for front P.T.O.	Torsion Dumper	01 -> 02								140 C
626 RX - RZ	8222		Torsion Dumper	02 -> 03						4776		295 C 26 39 x 42,5

626 RX - RZ	8222	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
630 RX - RZ	4112	Chass. -> S1296	Torsion Dumper	97 -> 01			4670	263 C	26	39 x 42,5	
630 RX - RZ	4112	Chass. S1297->	Torsion Dumper	97 -> 01			4776	295 C	26	39 x 42,5	
630 RX - RZ	8232		Torsion Dumper	01 -> 02			4776	295 C	26	39 x 42,5	
630 RX - RZ	8232	for front P.T.O.	Torsion Dumper	01 -> 02				140 C			
636 RZ	8232		Torsion Dumper	02 -> 03			4776	295 C	26	39 x 42,5	
636 RZ	8232	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
640 RZ	4112		Torsion Dumper	97 -> 01			4776	295 C	26	39 x 42,5	
640 RZ	8242		Torsion Dumper	02 -> 03			4776	295 C	26	39 x 42,5	
640 RZ	8242	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
656 RZ	8232	Chass. -> 32518	Torsion Dumper	03 -> 05			4776	295 C	26	39 x 42,5	
656 RZ	8232	Chass. 32519 ->	Torsion Dumper	03 -> 05				348 C	26	39 x 42,5	
656 RZ	8232	for front P.T.O.	Torsion Dumper	03 -> 05				140 C			
657 ATZ	8252		Torsion Dumper	05 ->				348 C	26	39 x 42,5	
696 RZ	8242		Torsion Dumper	02 -> 03			4776	295 C	26	39 x 42,5	
696 RZ	8242	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
696 RZ	8242	Chass. -> 42266	Torsion Dumper	03 -> 05			4776	295 C	26	39 x 42,5	
696 RZ	8242	Chass. 42267 ->	Torsion Dumper	03 -> 05				348 C	26	39 x 42,5	
696 RZ	8242	for front P.T.O.	Torsion Dumper	03 -> 05				140 C			
697 ATZ	8272		Torsion Dumper	05 ->				348 C	26	39 x 42,5	
710 RZ	8272		Torsion Dumper	97 -> 00			4776	295 C	26	39 x 42,5	
715 RZ	4412	Reverse	Torsion Dumper	01 -> 02				348 C	26	39 x 42,5	
715 RZ	4412	Revershift	Torsion Dumper	01 -> 02				348 C	26	39 x 42,5	
715 RZ	4412	for front P.T.O.	Torsion Dumper	01 -> 02				140 C			
720 RZ	4422		Torsion Dumper	97 -> 99				294 C	26	39 x 42,5	
725 RZ	4422	Reverse	Torsion Dumper	99 -> 02				348 C	26	39 x 42,5	
725 RZ	4422	Revershift	Torsion Dumper	99 -> 02				348 C	26	39 x 42,5	
725 RZ	4422	for front P.T.O.	Torsion Dumper	99 -> 02				140 C			
735 RZ	4432	Reverse	Torsion Dumper	99 -> 02				348 C	26	39 x 42,5	
735 RZ	4432	Revershift	Torsion Dumper	99 -> 02				348 C	26	39 x 42,5	
735 RZ	4432	for front P.T.O.	Torsion Dumper	99 -> 02				140 C			
815 RZ	4312		Torsion Dumper	99 -> 01				352 C	26	39 x 42,5	
816 RZ	4412	Reverse	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
816 RZ	4412	Revershift	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
816 RZ	4412	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
816 RZ	4412	Revershift	Torsion Dumper	03 -> 05				348 C	26	39 x 42,5	
816 RZ	4412	Chass. -> 12548	Torsion Dumper	03 -> 05				140 C			
816 RZ	4412	Chass. 12549 ->	Torsion Dumper	03 -> 05				140 C			
825 RZ	4322		Torsion Dumper	99 -> 02				352 C	26	39 x 42,5	
825 RZ	4322	for front P.T.O.	Torsion Dumper	99 -> 02				140 C			
826 RZ	4322		Torsion Dumper	02 -> 03				352 C	26	39 x 42,5	
826 RZ	4322	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
826 RZ	4322	Powershift	Torsion Dumper	03 -> 05				352 C	26	39 x 42,5	
826 RZ	4322	Powershift - Chass. -> 21048	Torsion Dumper	03 -> 05				140 C			
826 RZ	4322	Powershift - Chass. 21049 ->	Torsion Dumper	03 -> 05				140 C			
826 RZ	4422	Reverse	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
826 RZ	4422	Revershift	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
826 RZ	4422	for front P.T.O.	Torsion Dumper	02 -> 03				140 C			
826 RZ	4422	Quadrishift	Torsion Dumper	03 -> 05				348 C	26	39 x 42,5	
826 RZ	4422	Quadrishift - Chass. -> 21809	Torsion Dumper	03 -> 05				140 C			
826 RZ	4422	Quadrishift - Chass. 21810 ->	Torsion Dumper	03 -> 05				140 C			
836 RZ	4432	Reverse	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
836 RZ	4432	Revershift	Torsion Dumper	02 -> 03				348 C	26	39 x 42,5	
836 RZ	4432	for front P.T.O.	Torsion Dumper	03 -> 05				140 C			
836 RZ	4432	Revershift	Torsion Dumper	03 -> 05				348 C	26	39 x 42,5	
836 RZ	4432	Chass. -> 32096	Torsion Dumper	03 -> 05				140 C			
836 RZ	4432	Chass. 32097 ->	Torsion Dumper	03 -> 05				140 C			
<b>ATLES</b>											
915 RZ			Torsion Dumper	00 -> 02				352 C	26	39 x 42,5	
925 RZ			Torsion Dumper	00 -> 02				352 C	26	39 x 42,5	
926 RZ			Torsion Dumper	02 -> 05				352 C	26	39 x 42,5	
935 RZ			Torsion Dumper	00 -> 02				352 C	26	39 x 42,5	
936 RZ			Torsion Dumper	02 -> 05				352 C	26	39 x 42,5	
<b>CELTIS</b>											
426 RA / RC / RX	3611 / 3612		Main Disc	02 -> 05			4185	7741	310 D	16	40 x 45
426 RA / RC / RX	3611 / 3612		P.T.O.	02 -> 05			4356	7745	310 R	13	21,7 x 25
426 RA / RC / RX	3611 / 3612	Revershift		02 -> 05			4357		310 R	13	21,7 x 25
426 RA / RC / RX	3611 / 3612	Revershift	Optional	02 -> 05			4357		310 R	13	22,5 x 25 6+6
426 RA / RC / RX	3611 / 3612	for front P.T.O.	Torsion Dumper	02 -> 05					140 C		
436 - 446 - 456 RA / RC / RX	3621 / 3622		Main Disc	02 -> 05			4261	7741	310 D	16	40 x 45 8+8

436 - 446 - 456 RA / RC / RX	3621 / 3622		P.T.O.	02 -> 05			<b>4356</b>	<b>7745</b>	310 R	13	21,7 x 25	
436 - 446 - 456 RA / RC / RX	3621 / 3622			02 -> 05			<b>4357</b>		310 R	13	21,7 x 25	
436 - 446 - 456 RA / RC / RX	3621 / 3622	Revershift	Optional	02 -> 05			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
436 - 446 - 456 RA / RC / RX	3621 / 3622	for front P.T.O.	Torsion Dumper	02 -> 05					140 C			
<b>CERES</b>												
65 - 70 / X	R3311/R3312		Main Disc	93 -> 98			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
65 - 70 / X	R3311/R3312		P.T.O.	93 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
65 - 70 / X	R3311/R3312		Optional - Main Disc	93 -> 98			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
65 - 70 / X	R3311/R3312		Optional - P.T.O.	93 -> 98			<b>4260</b>		280 R	13	22 x 25	
75 / X	R3331/R3332		Main Disc	93 -> 95			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
75 / X	R3331/R3332		P.T.O.	93 -> 95			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
75 / X	R3331/R3332		Optional - Main Disc	93 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
75 / X	R3331/R3332		Optional - P.T.O.	93 -> 95			<b>4260</b>		280 R	13	22 x 25	
75 / X	R3421	Chass. -> F0143	Main Disc	95 -> 98			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
75 / X	R3421	Chass. -> F0143	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
75 / X	R3422	Chass. -> F0508	Main Disc	95 -> 98			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
75 / X	R3422	Chass. -> F0508	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
75 / X	R3421	Chass. F0144->	Main Disc	95 -> 98			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
75 / X	R3421	Chass. F0144->	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
75 / X	R3422	Chass. F0509->	Main Disc	95 -> 98			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
75 / X	R3422	Chass. F0509->	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85 / X	MWM - R3341/R3342		Main Disc	93 -> 95			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85 / X	MWM - R3341/R3342		P.T.O.	93 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
85 / X	MWM - R3341/R3342		Optional - Main Disc	93 -> 95			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85 / X	MWM - R3341/R3342		Optional - P.T.O.	93 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
85 / X	DPS - R3441	Chass. -> F0218	Main Disc	95 -> 98			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85 / X	DPS - R3441	Chass. -> F0218	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85 / X	DPS - R3442	Chass. -> F1183	Main Disc	95 -> 98			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85 / X	DPS - R3442	Chass. -> F1183	P.T.O.	95 -> 98			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85 / X	DPS - R3441	Chass. F0219 ->	Main Disc	95 -> 98			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
85 / X	DPS - R3441	Chass. F0219 ->	P.T.O.	95 -> 98			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
85 / X	DPS - R3441	Chass. F0219 ->	Optional - Main Disc	95 -> 98			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
85 / X	DPS - R3441	Chass. F0219 ->	Optional - P.T.O.	95 -> 98			<b>4356</b>		310 R	13	22,5 x 25	
85 / X	DPS - R3442	Chass. F1184 ->	Main Disc	95 -> 98			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
85 / X	DPS - R3442	Chass. F1184 ->	P.T.O.	95 -> 98			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
85 / X	DPS - R3442	Chass. F1184 ->	Optional - Main Disc	95 -> 98			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
85 / X	DPS - R3442	Chass. F1184 ->	Optional - P.T.O.	95 -> 98			<b>4356</b>		310 R	13	22,5 x 25	
95 / X	MWM - R3371/R3372		Main Disc	93 -> 95			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
95 / X	MWM - R3371/R3372		P.T.O.	93 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
95 / X	MWM - R3371/R3372		Optional - Main Disc	93 -> 95			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
95 / X	MWM - R3371/R3372		Optional - P.T.O.	93 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
95 / X	DPS - R3471	Chass. -> F0091	Main Disc	95 -> 98			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
95 / X	DPS - R3471	Chass. -> F0091	P.T.O.	95 -> 98			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
95 / X	DPS - R3471	Chass. -> F0091	Optional - Main Disc	95 -> 98			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
95 / X	DPS - R3471	Chass. -> F0091	Optional - P.T.O.	95 -> 98			<b>4356</b>		310 R	13	22,5 x 25	
95 / X	DPS - R3472	Chass. -> F2201	Main Disc	95 -> 98			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
95 / X	DPS - R3472	Chass. -> F2201	P.T.O.	95 -> 98			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
95 / X	DPS - R3472	Chass. -> F2201	Optional - Main Disc	95 -> 98			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
95 / X	DPS - R3472	Chass. -> F2201	Optional - P.T.O.	95 -> 98			<b>4356</b>		310 R	13	22,5 x 25	
95 / X	DPS - R3471	Chass. F0092 ->	Main Disc	95 -> 98			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
95 / X	DPS - R3471	Chass. F0092 ->	P.T.O.	95 -> 98			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
95 / X	DPS - R3472	Chass. F2202 ->	Main Disc	95 -> 98			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
95 / X	DPS - R3472	Chass. F2202 ->	P.T.O.	95 -> 98			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
310	DPS - R3411/R3412		Main Disc	98 -> 01			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
310	DPS - R3411/R3412		P.T.O.	98 -> 01			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
310	DPS - R3411/R3412	Revershift		98 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
310	DPS - R3411/R3412	Revershift	Optional	98 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
320 / X	DPS - R3421	Chass. -> F0280	Main Disc	98 -> 01			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
320 / X	DPS - R3421	Chass. -> F0280	P.T.O.	98 -> 01			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
320 / X	DPS - R3422	Chass. -> F1158	Main Disc	98 -> 01			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
320 / X	DPS - R3422	Chass. -> F1158	P.T.O.	98 -> 01			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
320 / X	DPS - R3421	Chass. F0281 ->	Main Disc	98 -> 01			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
320 / X	DPS - R3421	Chass. F0281 ->	P.T.O.	98 -> 01			<b>4257</b>	<b>7745</b>	280 R	13	21,5 x 25	<b>4+4</b>
320 / X	DPS - R3422	Chass. F1159 ->	Main Disc	98 -> 01			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
320 / X	DPS - R3422	Chass. F1159 ->	P.T.O.	98 -> 01			<b>4257</b>	<b>7745</b>	280 R	13	21,5 x 25	<b>4+4</b>
320 / X	DPS - R3421/R3422	Revershift		98 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
320 / X	DPS - R3421/R3422	Revershift	Optional	98 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
325 / X	DPS - R1011/R1012		Main Disc	01 -> 03			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
325 / X	DPS - R1011/R1012		P.T.O.	01 -> 03			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
325 / X	DPS - R1011/R1012		Main Disc	01 -> 03			<b>4185</b>		310 D	16	40 x 45	

325 / X	DPS - R1011/R1012		Optional - P.T.O.	01 -> 03			4257		280 R	13	21,5 x 25	4+4
325 / X	DPS - R1011/R1012	Revershift		01 -> 03			4357		310 R	13	21,7 x 25	
325 / X	DPS - R1011/R1012	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6
330 / X	DPS - R3441	Chass. -> F0738	Main Disc	98 -> 01			4618	7741	327 D	16	40 x 45	
330 / X	DPS - R3441	Chass. -> F0738	P.T.O.	98 -> 01			4356	7745	310 R	13	22,5 x 25	
330 / X	DPS - R3441	Chass. -> F0738	Optional - Main Disc	98 -> 01			4622		327 D	16	40 x 45	5+5
330 / X	DPS - R3441	Chass. -> F0738	Optional - P.T.O.	98 -> 01			4356		310 R	13	22,5 x 25	
330 / X	DPS - R3442	Chass. -> F3130	Main Disc	98 -> 01			4618	7741	327 D	16	40 x 45	
330 / X	DPS - R3442	Chass. -> F3130	P.T.O.	98 -> 01			4356	7745	310 R	13	22,5 x 25	
330 / X	DPS - R3442	Chass. -> F3130	Optional - Main Disc	98 -> 01			4622		327 D	16	40 x 45	5+5
330 / X	DPS - R3442	Chass. -> F3130	Optional - P.T.O.	98 -> 01			4356		310 R	13	22,5 x 25	
330 / X	DPS - R3441	Chass. F0739 ->	Main Disc	98 -> 01			4185	7741	327 D	16	40 x 45	
330 / X	DPS - R3441	Chass. F0739 ->	P.T.O.	98 -> 01			4357	7745	310 R	13	21,7 x 25	
330 / X	DPS - R3442	Chass. F3131 ->	Main Disc	98 -> 01			4185	7741	327 D	16	40 x 45	
330 / X	DPS - R3442	Chass. F3131 ->	P.T.O.	98 -> 01			4357	7745	310 R	13	21,7 x 25	
330 / X	DPS - R3441/R3442	Revershift		98 -> 01			4357		310 R	13	21,7 x 25	
330 / X	DPS - R3441/R3442	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6
335 / X	DPS - R1021	Chass. -> 20689	Main Disc	01 -> 03			4185	7741	327 D	16	40 x 45	
335 / X	DPS - R1021	Chass. -> 20689	P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25	
335 / X	DPS - R1022	Chass. -> 20688	Main Disc	01 -> 03			4185	7741	327 D	16	40 x 45	
335 / X	DPS - R1022	Chass. -> 20688	P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25	
335 / X	DPS - R1021	Chass. 20690 ->	Main Disc	01 -> 03			4261	7741	310 D	16	40 x 45	8+8
335 / X	DPS - R1021	Chass. 20690 ->	P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4
335 / X	DPS - R1022	Chass. 20689 ->	Main Disc	01 -> 03			4261	7741	310 D	16	40 x 45	8+8
335 / X	DPS - R1022	Chass. 20689 ->	P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4
335 / X	R1021/R1022	Revershift		01 -> 03			4357		310 R	13	21,7 x 25	
335 / X	R1021/R1022	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6
340 / X	DPS - R3471/R3472		Main Disc	98 -> 01			4261	7741	310 D	16	40 x 45	8+8
340 / X	DPS - R3471/R3472		P.T.O.	98 -> 01			4257	7745	280 R	13	21,5 x 25	4+4
340 / X	DPS - R3471/R3472	Revershift		98 -> 01			4357		310 R	13	21,7 x 25	
340 / X	DPS - R3471/R3472	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6
345 / X	DPS - R1031/R1032		Main Disc	01 -> 02			4261	7741	310 D	16	40 x 45	8+8
345 / X	DPS - R1031/R1032		P.T.O.	01 -> 02			4257	7745	280 R	13	21,5 x 25	4+4
345 / X	DPS - R1031/R1032	Revershift		01 -> 02			4357		310 R	13	21,7 x 25	
345 / X	DPS - R1031/R1032	Revershift	Optional	01 -> 02			4357		310 R	13	22,5 x 25	6+6
355 / X	DPS - R1042		Main Disc	01 -> 03			4622	7741	327 D	16	40 x 45	5+5
355 / X	DPS - R1042		P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25	
355 / X	DPS - R1042		Optional	01 -> 03			4356		310 R	13	21,7 x 25	
355 / X	DPS - R1042	Revershift		01 -> 03			4357		310 R	13	21,7 x 25	
355 / X	DPS - R1042	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6
<b>CERGOS</b>												
330	DPS - M3512	Chass. -> G0316	Main Disc	97 -> 01			4185	7741	310 D	16	40 x 45	
330	DPS - M3512	Chass. -> G0316	P.T.O.	97 -> 01			4260	7745	280 R	13	22 x 25	
330	DPS - M3512	Chass. G0317 ->	Main Disc	97 -> 01			4185	7741	310 D	16	40 x 45	
330	DPS - M3512	Chass. G0317 ->	P.T.O.	97 -> 01			4257	7745	280 R	13	21,5 x 25	4+4
330	DPS - M3512	Revershift		97 -> 01			4357		310 R	13	21,7 x 25	
330	DPS - M3512	Revershift	Optional	97 -> 01			4357		310 R	13	22,5 x 25	6+6
335	DPS - M1222		Main Disc	01 -> 03			4185	7741	310 D	16	40 x 45	
335	DPS - M1222		P.T.O.	01 -> 03			4260	7745	280 R	13	22 x 25	
335	DPS - M1222		Main Disc	01 -> 03			4185	7741	310 D	16	40 x 45	
335	DPS - M1222		P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4
335	DPS - M1222	Revershift		01 -> 03			4357		310 R	13	21,7 x 25	
335	DPS - M1222	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6
340	DPS - M3522	Chass. -> G0428	Main Disc	97 -> 01			4261	7741	310 D	16	40 x 45	8+8
340	DPS - M3522	Chass. -> G0428	P.T.O.	97 -> 01			4713	7745	280 R	13	25 x 32	4+4
340	DPS - M3522	Chass. G0429 ->	Main Disc	97 -> 01			4622	7741	327 D	16	40 x 45	5+5
340	DPS - M3522	Chass. G0429 ->	P.T.O.	97 -> 01			4357	7745	310 R	13	21,7 x 25	
340	DPS - M3522	Chass. G0429 ->	Optional	97 -> 01			4356		310 R	13	21,7 x 25	
340	DPS - M3522	Revershift		97 -> 01			4357		310 R	13	21,7 x 25	
340	DPS - M3522	Revershift	Optional	97 -> 01			4357		310 R	13	22,5 x 25	6+6
345	DPS - M1232		Main Disc	01 -> 02			4261	7741	310 D	16	40 x 45	8+8
345	DPS - M1232		P.T.O.	01 -> 02			4713	7745	280 R	13	25 x 32	4+4
345	DPS - M1232		Main Disc	01 -> 02			4622	7741	327 D	16	40 x 45	5+5
345	DPS - M1232		P.T.O.	01 -> 02			4357	7745	310 R	13	21,7 x 25	
345	DPS - M1232		Optional	01 -> 02			4356		310 R	13	21,7 x 25	
345	DPS - M1232	Revershift		01 -> 02			4357		310 R	13	21,7 x 25	
345	DPS - M1232	Revershift	Optional	01 -> 02			4357		310 R	13	22,5 x 25	6+6
350	DPS - M3532	Chass. -> G0647	Main Disc	97 -> 01			4261	7741	310 D	16	40 x 45	8+8
350	DPS - M3532	Chass. -> G0647	P.T.O.	97 -> 01			4713	7745	280 R	13	25 x 32	4+4
350	DPS - M3532	Chass. G0648 ->	Main Disc	97 -> 01			4622	7741	327 D	16	40 x 45	5+5

350	DPS - M3532	Chass. G0648 ->	P.T.O.	97 -> 01			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
350	DPS - M3532	Chass. G0648 ->	Optional	97 -> 01			<b>4356</b>		310 R	13	21,7 x 25	
350	DPS - M3532	Revershift		97 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
350	DPS - M3532	Revershift	Optional	97 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
355	DPS - M1242		Main Disc	01 -> 03			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
355	DPS - M1242		P.T.O.	01 -> 03				<b>7745</b>	280	13	25 x 32	<b>4+4</b>
355	DPS - M1242		Main Disc	01 -> 03			<b>4622</b>	<b>7741</b>	327 D	16	40 x 45	<b>5+5</b>
355	DPS - M1242		P.T.O.	01 -> 03			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
355	DPS - M1242		Optional	01 -> 03			<b>4356</b>		310 R	13	21,7 x 25	
355	DPS - M1242	Revershift		01 -> 03			<b>4357</b>		310 R	13	21,7 x 25	
355	DPS - M1242	Revershift	Optional	01 -> 03			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
<b>DIONIS</b>												
110 - 120 - 130 - 140			Main Disc	98 -> 04			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
110 - 120 - 130 - 140			P.T.O.	98 -> 04			<b>4461</b>		280 R	13	18,7 x 22,2	
<b>ERGOS</b>												
85	DPS - T3541/T3542		Main Disc	95 -> 01			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85	DPS - T3541/T3542		P.T.O.	95 -> 01			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85	DPS - T3541/T3542		Optional - Main Disc	95 -> 01			<b>4185</b>		310 D	16	40 x 45	
85	DPS - T3541/T3542		Optional - P.T.O.	95 -> 01			<b>4257</b>		280 R	13	21,5 x 25	<b>4+4</b>
85	DPS - T3541/T3542	Revershift		95 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
85	DPS - T3541/T3542	Revershift	Optional	95 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
90	DPS - R3551/R3552	Revershift		01 -> 04			<b>4357</b>		310 R	13	21,7 x 25	
90	DPS - R3551/R3552	Revershift	Optional	01 -> 04			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
95	DPS - T3571	Chass. -> G0142	Main Disc	95 -> 01			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
95	DPS - T3571	Chass. -> G0142	P.T.O.	95 -> 01			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
95	DPS - T3571	Chass. -> G0142	Optional - Main Disc	95 -> 01			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
95	DPS - T3571	Chass. -> G0142	Optional - P.T.O.	95 -> 01			<b>4356</b>		310 R	13	22,5 x 25	
95	DPS - T3572	Chass. -> G0218	Main Disc	95 -> 01			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
95	DPS - T3572	Chass. -> G0218	P.T.O.	95 -> 01			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
95	DPS - T3572	Chass. -> G0218	Optional - Main Disc	95 -> 01			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
95	DPS - T3572	Chass. -> G0218	Optional - P.T.O.	95 -> 01			<b>4356</b>		310 R	13	22,5 x 25	
95	DPS - T3571	Ch. G0143-G0198	Main Disc	95 -> 01			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
95	DPS - T3571	Ch. G0143-G0198	P.T.O.	95 -> 01			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
95	DPS - T3572	Ch. G0219-G0306	Main Disc	95 -> 01			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
95	DPS - T3572	Ch. G0219-G0306	P.T.O.	95 -> 01			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
95	DPS - T3571	Ch. G0199 ->	Main Disc	95 -> 01			<b>4622</b>	<b>7741</b>	327 D	16	40 x 45	<b>5+5</b>
95	DPS - T3571	Ch. G0199 ->	P.T.O.	95 -> 01			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
95	DPS - T3571	Ch. G0199 ->	Optional	95 -> 01			<b>4356</b>		310 R	13	21,7 x 25	
95	DPS - T3572	Ch. G0307 ->	Main Disc	95 -> 01			<b>4622</b>	<b>7741</b>	327 D	16	40 x 45	<b>5+5</b>
95	DPS - T3572	Ch. G0307 ->	P.T.O.	95 -> 01			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
95	DPS - T3572	Ch. G0307 ->	Optional	95 -> 01			<b>4356</b>		310 R	13	21,7 x 25	
95	DPS - T3571/T3572	Revershift		95 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
95	DPS - T3571/T3572	Revershift	Optional	95 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
100	DPS - R3561/R3562	Revershift		01 -> 04			<b>4357</b>		310 R	13	21,7 x 25	
100	DPS - R3561/R3562	Revershift	Optional	01 -> 04			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
105	DPS - T3581	Chass. -> G9998	Main Disc	95 -> 01			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
105	DPS - T3581	Chass. -> G9998	P.T.O.	95 -> 01			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
105	DPS - T3582	Chass. -> G0124	Main Disc	95 -> 01			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
105	DPS - T3582	Chass. -> G0124	P.T.O.	95 -> 01			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
105	DPS - T3581	Ch. G9999-G0061	Main Disc	95 -> 01			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
105	DPS - T3581	Ch. G9999-G0061	P.T.O.	95 -> 01			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
105	DPS - T3582	Ch. G0125-G0155	Main Disc	95 -> 01			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>8+8</b>
105	DPS - T3582	Ch. G0125-G0155	P.T.O.	95 -> 01			<b>4713</b>	<b>7745</b>	280 R	13	25 x 32	<b>4+4</b>
105	DPS - T3581	Chass. G0062 ->	Main Disc	95 -> 01			<b>4622</b>	<b>7741</b>	327 D	16	40 x 45	<b>5+5</b>
105	DPS - T3581	Chass. G0062 ->	P.T.O.	95 -> 01			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
105	DPS - T3581	Chass. G0062 ->	Optional	95 -> 01			<b>4356</b>		310 R	13	21,7 x 25	
105	DPS - T3582	Chass. G0156 ->	Main Disc	95 -> 01			<b>4622</b>	<b>7741</b>	327 D	16	40 x 45	<b>5+5</b>
105	DPS - T3582	Chass. G0156 ->	P.T.O.	95 -> 01			<b>4357</b>	<b>7745</b>	310 R	13	21,7 x 25	
105	DPS - T3582	Chass. G0156 ->	Optional	95 -> 01			<b>4356</b>		310 R	13	21,7 x 25	
105	DPS - T3581/T3582	Revershift		95 -> 01			<b>4357</b>		310 R	13	21,7 x 25	
105	DPS - T3581/T3582	Revershift	Optional	95 -> 01			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
110	DPS - T3591/T3592	Revershift		01 -> 04			<b>4357</b>		310 R	13	21,7 x 25	
110	DPS - T3591/T3592	Revershift	Optional	01 -> 04			<b>4357</b>		310 R	13	22,5 x 25	<b>6+6</b>
<b>FRUCTUS</b>												
110 - 120 - 130 - 140			Main Disc				<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
110 - 120 - 130 - 140			P.T.O.				<b>4461</b>		280 R	13	18,7 x 22,2	
110 - 120 - 130 - 140			Optional - Main Disc				<b>4222</b>		280 D	12	30 x 40	<b>5+5</b>
110 - 120 - 130 - 140			Optional - P.T.O.				<b>4461</b>		280 R	13	18,7 x 22,2	
<b>PALES GROUNDSMAN</b>												
210 - 230 - 240			Main Disc	98 -> 04			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	

210 - 230 - 240			P.T.O.	98 -> 04			4461		280 R	13	18,7 x 22,2	
210 - 230 - 240			Optional - Main Disc	98 -> 04			4222		280 D	12	30 x 40	5+5
210 - 230 - 240			Optional - P.T.O.	98 -> 04			4461		280 R	13	18,7 x 22,2	
<b>TEMIS</b>												
550 / X	DPS - H3912		P.T.O.	00 -> 05			4358	7745	310 R	18	45 x 50	
550 / X	DPS - H3912		Main Disc	00 -> 05			4264	7741	310 D	16	27 x 30	6+6
550 X	DPS - H3912	Tractonic	P.T.O.	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8
550 X	DPS - H3912	Tractonic	Torsion Dumper				4667		225 C	16	31 x 35	
610 X - Z	H3922		P.T.O.	00 -> 05			4117	7745	310 R	18	45 x 50	5+5
610 X - Z	H3922		Main Disc	00 -> 05				7741	327	16	26,7 x 32,8	5+5
610 X - Z	H3922	Tractonic		00 -> 05			2193		350 R	26	50,4 x 54,6	8+8
610 X - Z	H3922	Tractonic	Torsion Dumper				4667		225 C	16	31 x 35	
630 X - Z	H3932		P.T.O.	00 -> 05			4117	7745	310 R	18	45 x 50	5+5
630 X - Z	H3932		Main Disc	00 -> 05				7741	327	16	26,7 x 32,8	6+6
630 X - Z	H3932	Tractonic	P.T.O.	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8
630 X - Z	H3932	Tractonic	Torsion Dumper				4667		225 C	16	31 x 35	
650 X - Z	H3942		P.T.O.	00 -> 05			4520	7745	330	18	45 x 50	6+6
650 X - Z	H3942		Main Disc	00 -> 05				7741	350	16	26,7 x 32,8	8+8
650 X - Z	H3942	Tractonic	Main Disc	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8
650 X - Z	H3942	Tractonic	Torsion Dumper				4667		225 C	16	31 x 35	
<b>32-50 Serie</b>												
32-50 F - 32-50 SV - 32-50 V			P.T.O.	84 -> 86			4664	7745	225	16	40 x 45	
32-50 F - 32-50 SV - 32-50 V			Main Disc	84 -> 86			4048	7741	250 D	16	26,7 x 30	
<b>32-60 Serie</b>												
32.60 F - 32.60 V			P.T.O.	76 -> 86			4664	7745	225	16	40 x 45	
32.60 F - 32.60 V			Main Disc	76 -> 86			4048	7741	250 D	16	26,7 x 30	
<b>34-60 Serie</b>												
34-60 V	R3787		P.T.O.	78 -> 86			4664	7745	225	16	40 x 45	
34-60 V	R3787		Main Disc	78 -> 86			4048	7741	250 D	16	26,7 x 30	
<b>42-70 Serie</b>												
42-70 F - 42-70 V			P.T.O.	79 -> 86			4664	7745	225	16	40 x 45	
42-70 F - 42-70 V			Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30	
<b>44-70 Serie</b>												
44-70 F	R7398		P.T.O.	79 -> 86			4664	7745	225	16	40 x 45	
44-70 F	R7398		Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30	
<b>50 Serie</b>												
50 S	R3215		P.T.O.	76 -> 85			4664	7745	225	16	40 x 45	
50 S	R3215		Main Disc	76 -> 85			4048	7741	250 D	16	26,7 x 30	
<b>50-12 Serie</b>												
50-12 LB - 50-12 V			Main Disc	87 -> 93			4216	7722	280 D	12	30 x 40	
50-12 LB - 50-12 V			P.T.O.	87 -> 93			4461		280 R	13	18,7 x 22,2	
50-12 LB - 50-12 V			Optional - Main Disc	87 -> 93			4222		280 D	12	34 x 40,3	5+5
50-12 LB - 50-12 V			Optional - P.T.O.	87 -> 93			4461		280 R	13	18,7 x 22,2	
<b>55-12 Serie</b>												
55-12 F - 55-12 LB - 55-12 V			Main Disc	87 -> 98			4216	7722	280 D	12	30 x 40	
55-12 F - 55-12 LB - 55-12 V			P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2	
55-12 F - 55-12 LB - 55-12 V			Optional - Main Disc	87 -> 98			4222		280 D	12	34 x 40,3	5+5
55-12 F - 55-12 LB - 55-12 V			Optional - P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2	
<b>55-14 Serie</b>												
55-14 LB - 55-14 V			Main Disc	87 -> 98			4216	7722	280 D	12	30 x 40	
55-14 LB - 55-14 V			P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2	
55-14 LB - 55-14 V			Optional - Main Disc	87 -> 98			4222		280 D	12	34 x 40,3	5+5
55-14 LB - 55-14 V			Optional - P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2	
<b>58-12 Serie</b>												
58-12 LS	R3111		Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
58-12 LS	R3111		P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
58-12 LS	R3111		Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
58-12 LS	R3111		Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
<b>58-14 Serie</b>												
58-14 LS	R3112		Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
58-14 LS	R3112		P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
58-14 LS	R3112		Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
58-14 LS	R3112		Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
<b>58-32 Serie</b>												
58-32 MA - ME - MS - MX	R3111		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
58-32 MA - ME - MS - MX	R3111		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
58-32 MA - ME - MS - MX	R3111		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
58-32 MA - ME - MS - MX	R3111		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
<b>58-34 Serie</b>												
58-34 MA - ME	R3112		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	

58-34 MA - ME	R3112		P.T.O.	89 -> 95			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
58-34 MA - ME	R3112		Optional - Main Disc	89 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
58-34 MA - ME	R3112		Optional - P.T.O.	89 -> 95			<b>4260</b>		280 R	13	22 x 25	
58-34 MA - ME	R3112		Optional - Main Disc	89 -> 95			<b>4261</b>	<b>7741</b>	310 D	16	40 x 45	<b>6+6</b>
58-34 MA - ME	R3112		Optional - P.T.O.	89 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
<b>60 Serie</b>												
60 - 60 S			P.T.O.	68 -> 84			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
60 - 60 S			Main Disc	68 -> 84			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
<b>61-12 Serie</b>												
61-12 RA - RS	R7711		Main Disc	84 -> 86			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
61-12 RA - RS	R7711		P.T.O.	84 -> 86			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
61-12 RA - RS	R7711		Optional - Main Disc	84 -> 86			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
61-12 RA - RS	R7711		Optional - P.T.O.	84 -> 86			<b>4260</b>		280 R	13	22 x 25	
<b>61-14 Serie</b>												
61-14 RA - RS	R7712		Main Disc	84 -> 86			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
61-14 RA - RS	R7712		P.T.O.	84 -> 86			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
61-14 RA - RS	R7712		Optional - Main Disc	84 -> 86			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
61-14 RA - RS	R7712		Optional - P.T.O.	84 -> 86			<b>4260</b>		280 R	13	22 x 25	
<b>65-12 Serie</b>												
65-12 LS	R3121		Main Disc	86 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
65-12 LS	R3121		P.T.O.	86 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
65-12 LS	R3121		Optional - Main Disc	86 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
65-12 LS	R3121		Optional - P.T.O.	86 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>65-14 Serie</b>												
65-14 LS	R3122		Main Disc	86 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
65-14 LS	R3122		P.T.O.	86 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
65-14 LS	R3122		Optional - Main Disc	86 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
65-14 LS	R3122		Optional - P.T.O.	86 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>65-32 Serie</b>												
65-32 MA - ME - MS - MX	R3121		Main Disc	89 -> 95			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
65-32 MA - ME - MS - MX	R3121		P.T.O.	89 -> 95			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
65-32 MA - ME - MS - MX	R3121		Optional - Main Disc	89 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
65-32 MA - ME - MS - MX	R3121		Optional - P.T.O.	89 -> 95			<b>4260</b>		280 R	13	22 x 25	
<b>65-34 Serie</b>												
65-34 MA - ME - MS - MX	R3122		Main Disc	89 -> 95			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
65-34 MA - ME - MS - MX	R3122		P.T.O.	89 -> 95			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
65-34 MA - ME - MS - MX	R3122		Optional - Main Disc	89 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
65-34 MA - ME - MS - MX	R3122		Optional - P.T.O.	89 -> 95			<b>4260</b>		280 R	13	22 x 25	
<b>68-12 Serie</b>												
68-12 RA - RS	R7721	Chass. -> 70592	Main Disc	83 -> 87			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
68-12 RA - RS	R7721	Chass. -> 70592	P.T.O.	83 -> 87			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
68-12 RA - RS	R7721	Chass. -> 70592	Optional - Main Disc	83 -> 87			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
68-12 RA - RS	R7721	Chass. -> 70592	Optional - P.T.O.	83 -> 87			<b>4356</b>		310 R	13	22.5 x 25	
68-12 RA - RS	R7721	Chass. 70593 ->	Main Disc	83 -> 87			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
68-12 RA - RS	R7721	Chass. 70593 ->	P.T.O.	83 -> 87			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
68-12 RA - RS	R7721	Chass. 70593 ->	Optional - Main Disc	83 -> 87			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
68-12 RA - RS	R7721	Chass. 70593 ->	Optional - P.T.O.	83 -> 87			<b>4260</b>		280 R	13	22 x 25	
<b>68-14 Serie</b>												
68-14 RA - RS	R7722	Chass. -> 70592	Main Disc	83 -> 87			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
68-14 RA - RS	R7722	Chass. -> 70592	P.T.O.	83 -> 87			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
68-14 RA - RS	R7722	Chass. -> 70592	Optional - Main Disc	83 -> 87			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
68-14 RA - RS	R7722	Chass. -> 70592	Optional - P.T.O.	83 -> 87			<b>4356</b>		310 R	13	22.5 x 25	
68-14 RA - RS	R7722	Chass. 70593 ->	Main Disc	83 -> 87			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
68-14 RA - RS	R7722	Chass. 70593 ->	P.T.O.	83 -> 87			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
68-14 RA - RS	R7722	Chass. 70593 ->	Optional - Main Disc	83 -> 87			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
68-14 RA - RS	R7722	Chass. 70593 ->	Optional - P.T.O.	83 -> 87			<b>4260</b>		280 R	13	22 x 25	
<b>70 Serie</b>												
70 - 70 S			P.T.O.	68 -> 84			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
70 - 70 S			Main Disc	68 -> 84			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
<b>70-12 Serie</b>												
70-12 F - 70-12 LB - 70-12 V			Main Disc	86 -> 98			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
70-12 F - 70-12 LB - 70-12 V			P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
70-12 F - 70-12 LB - 70-12 V			Optional - Main Disc	86 -> 98			<b>4222</b>		280 D	12	34 x 40,3	<b>5+5</b>
70-12 F - 70-12 LB - 70-12 V			Optional - P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
70-12 SP	R3131		Main Disc	86 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
70-12 SP	R3131		P.T.O.	86 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
70-12 SP	R3131		Optional - Main Disc	86 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
70-12 SP	R3131		Optional - P.T.O.	86 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>70-14 Serie</b>												
70-14 F - 70-14 LB - 70-14 V	R3268		Main Disc	86 -> 98			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	

70-14 F - 70-14 LB - 70-14 V	R3268		P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-14 F - 70-14 LB - 70-14 V	R3268		Optional - Main Disc	86 -> 98			4222		280 D	12	34 x 40,3	5+5
70-14 F - 70-14 LB - 70-14 V	R3268		Optional - P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-14 SP	R3132		Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
70-14 SP	R3132		P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
70-14 SP	R3132		Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
70-14 SP	R3132		Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
<b>70-32 Serie</b>												
70-32 PA - PE - PS - PX	R3131		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
70-32 PA - PE - PS - PX	R3131		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
70-32 PA - PE - PS - PX	R3131		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
70-32 PA - PE - PS - PX	R3131		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
<b>70-34 Serie</b>												
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX	R3132		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX	R3132		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX	R3132		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX	R3132		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
<b>75-12 Serie</b>												
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. -> 71192	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. -> 71192	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. -> 71192	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. -> 71192	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. 71193 ->	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. 71193 ->	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. 71193 ->	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5
75-12 RA - 75-12 RS - 75-12 TS	R7731	Chass. 71193 ->	Optional - P.T.O.	83 -> 87			4260		280 R	13	22 x 25	
<b>75-14 Serie</b>												
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Optional - P.T.O.	83 -> 87			4260		280 R	13	22 x 25	
<b>75-32 Serie</b>												
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22,5 x 25	
<b>75-34 Serie</b>												
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22,5 x 25	
<b>77-12 Serie</b>												
77-12 TS	R7721	Chass. -> 70592	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
77-12 TS	R7721	Chass. -> 70592	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
77-12 TS	R7721	Chass. -> 70592	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
77-12 TS	R7721	Chass. -> 70592	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
77-12 TS	R7721	Chass. 70593 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
77-12 TS	R7721	Chass. 70593 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
77-12 TS	R7721	Chass. 70593 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
77-12 TS	R7721	Chass. 70593 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
<b>77-14 Serie</b>												
77-14 TS	R7722	Chass. -> 70753	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
77-14 TS	R7722	Chass. -> 70753	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
77-14 TS	R7722	Chass. -> 70753	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
77-14 TS	R7722	Chass. -> 70753	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
77-14 TS	R7722	Chass. 70754 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
77-14 TS	R7722	Chass. 70754 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
77-14 TS	R7722	Chass. 70754 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5

77-14 TS	R7722	Chass. 70754 ->	Optional - P.T.O.	87 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>80 Serie</b>												
80	R7282		P.T.O.	68 -> 77			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
80	R7282		Main Disc	68 -> 77			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
80 S	R7385		P.T.O.	76 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
80 S	R7385		Main Disc	76 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
<b>80-12 Serie</b>												
80-12 F	R3276		Main Disc	86 -> 98			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
80-12 F	R3276		P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-12 F	R3276		Optional - Main Disc	86 -> 98			<b>4222</b>		280 D	12	34 x 40,3	<b>5+5</b>
80-12 F	R3276		Optional - P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-12 V	R3275		Main Disc	92 -> 98			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
80-12 V	R3275		P.T.O.	92 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-12 V	R3275		Optional - Main Disc	92 -> 98			<b>4222</b>		280 D	12	34 x 40,3	<b>5+5</b>
80-12 V	R3275		Optional - P.T.O.	92 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-12 SP	R3151	Chass. -> C0054	Main Disc	87 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-12 SP	R3151	Chass. -> C0054	P.T.O.	87 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-12 SP	R3151	Chass. -> C0054	Optional - Main Disc	87 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-12 SP	R3151	Chass. -> C0054	Optional - P.T.O.	87 -> 89			<b>4356</b>		310 R	13	22,5 x 25	
80-12 TX	R7731	Chass. -> 71192	Main Disc	84 -> 85			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-12 TX	R7731	Chass. -> 71192	P.T.O.	84 -> 85			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-12 TX	R7731	Chass. -> 71192	Optional - Main Disc	84 -> 85			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-12 TX	R7731	Chass. -> 71192	Optional - P.T.O.	84 -> 85			<b>4356</b>		310 R	13	22,5 x 25	
80-12 TX	7761		Main Disc	85 -> 87			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-12 TX	7761		P.T.O.	85 -> 87			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-12 TX	7761		Optional - Main Disc	85 -> 87			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-12 TX	7761		Optional - P.T.O.	85 -> 87			<b>4356</b>		310 R	13	22,5 x 25	
80-12 SP	R3151	Chass. C0055 ->	Main Disc	87 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-12 SP	R3151	Chass. C0055 ->	P.T.O.	87 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-12 SP	R3151	Chass. C0055 ->	Optional - Main Disc	87 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-12 SP	R3151	Chass. C0055 ->	Optional - P.T.O.	87 -> 89			<b>4260</b>		280 R	13	22 x 25	
80-12 TX	R7731	Chass. 71193 ->	Main Disc	84 -> 85			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-12 TX	R7731	Chass. 71193 ->	P.T.O.	84 -> 85			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-12 TX	R7731	Chass. 71193 ->	Optional - Main Disc	84 -> 85			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-12 TX	R7731	Chass. 71193 ->	Optional - P.T.O.	84 -> 85			<b>4260</b>		280 R	13	22 x 25	
80-12 TX	7761		Main Disc	85 -> 87			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-12 TX	7761		P.T.O.	85 -> 87			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-12 TX	7761		Optional - Main Disc	85 -> 87			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-12 TX	7761		Optional - P.T.O.	85 -> 87			<b>4260</b>		280 R	13	22 x 25	
<b>80-14 Serie</b>												
80-14 F - 80-14 LB - 80-14 V	R3272/7778		Main Disc	86 -> 98			<b>4216</b>	<b>7722</b>	280 D	12	30 x 40	
80-14 F - 80-14 LB - 80-14 V	R3272/7778		P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-14 F - 80-14 LB - 80-14 V	R3272/7778		Optional - Main Disc	86 -> 98			<b>4222</b>		280 D	12	34 x 40,3	<b>5+5</b>
80-14 F - 80-14 LB - 80-14 V	R3272/7778		Optional - P.T.O.	86 -> 98			<b>4461</b>		280 R	13	18,7 x 22,2	
80-14 SP	R3152	h. -> C0230 - except C0186/18	Main Disc	87 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-14 SP	R3152	h. -> C0230 - except C0186/18	P.T.O.	87 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-14 SP	R3152	h. -> C0230 - except C0186/18	Optional - Main Disc	87 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-14 SP	R3152	h. -> C0230 - except C0186/18	Optional - P.T.O.	87 -> 89			<b>4356</b>		310 R	13	22,5 x 25	
80-14 TX	R7732	Chass. -> 72783	Main Disc	84 -> 85			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-14 TX	R7732	Chass. -> 72783	P.T.O.	84 -> 85			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-14 TX	R7732	Chass. -> 72783	Optional - Main Disc	84 -> 85			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-14 TX	R7732	Chass. -> 72783	Optional - P.T.O.	84 -> 85			<b>4356</b>		310 R	13	22,5 x 25	
80-14 TX	R7762	Chass. -> 70940	Main Disc	85 -> 87			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-14 TX	R7762	Chass. -> 70940	P.T.O.	85 -> 87			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
80-14 TX	R7762	Chass. -> 70940	Optional - Main Disc	85 -> 87			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-14 TX	R7762	Chass. -> 70940	Optional - P.T.O.	85 -> 87			<b>4356</b>		310 R	13	22,5 x 25	
80-14 SP	R3152	Chass. C0231 -> and C0186/18	Main Disc	87 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-14 SP	R3152	Chass. C0231 -> and C0186/18	P.T.O.	87 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-14 SP	R3152	Chass. C0231 -> and C0186/18	Optional - Main Disc	87 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-14 SP	R3152	Chass. C0231 -> and C0186/18	Optional - P.T.O.	87 -> 89			<b>4260</b>		280 R	13	22 x 25	
80-14 TX	R7732	Chass. 72784 ->	Main Disc	84 -> 85			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-14 TX	R7732	Chass. 72784 ->	P.T.O.	84 -> 85			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-14 TX	R7732	Chass. 72784 ->	Optional - Main Disc	84 -> 85			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-14 TX	R7732	Chass. 72784 ->	Optional - P.T.O.	84 -> 85			<b>4260</b>		280 R	13	22 x 25	
80-14 TX	R7762	Chass. 70941 ->	Main Disc	85 -> 87			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-14 TX	R7762	Chass. 70941 ->	P.T.O.	85 -> 87			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-14 TX	R7762	Chass. 70941 ->	Optional - Main Disc	85 -> 87			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-14 TX	R7762	Chass. 70941 ->	Optional - P.T.O.	85 -> 87			<b>4260</b>		280 R	13	22 x 25	
<b>80-32 Serie</b>												
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Main Disc	89 -> 92			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	

80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	P.T.O.	89 -> 92			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Optional - Main Disc	89 -> 92			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Optional - P.T.O.	89 -> 92			<b>4260</b>		280 R	13	22 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Main Disc	89 -> 92			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	P.T.O.	89 -> 92			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Optional - Main Disc	89 -> 92			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Optional - P.T.O.	89 -> 92			<b>4356</b>		310 R	13	22.5 x 25	
<b>80-34 Serie</b>												
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Main Disc	89 -> 92			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	P.T.O.	89 -> 92			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Optional - Main Disc	89 -> 92			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Optional - P.T.O.	89 -> 92			<b>4260</b>		280 R	13	22 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Main Disc	89 -> 92			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	P.T.O.	89 -> 92			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Optional - Main Disc	89 -> 92			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Optional - P.T.O.	89 -> 92			<b>4356</b>		310 R	13	22.5 x 25	
<b>85-12 Serie</b>												
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Main Disc	86 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	P.T.O.	86 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Optional - Main Disc	86 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Optional - P.T.O.	86 -> 89			<b>4356</b>		310 R	13	22.5 x 25	
85-12 LS	R3161	Ch. 61C250-61C713	Main Disc	86 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-12 LS	R3161	Ch. 61C250-61C713	P.T.O.	86 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-12 LS	R3161	Ch. 61C250-61C713	Optional - Main Disc	86 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-12 LS	R3161	Ch. 61C250-61C713	Optional - P.T.O.	86 -> 89			<b>4260</b>		280 R	13	22 x 25	
85-12 TS - TX	R7761	Chass. -> 70236	Main Disc	87 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-12 TS - TX	R7761	Chass. -> 70236	P.T.O.	87 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-12 TS - TX	R7761	Chass. -> 70236	Optional - Main Disc	87 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-12 TS - TX	R7761	Chass. -> 70236	Optional - P.T.O.	87 -> 89			<b>4356</b>		310 R	13	22.5 x 25	
85-12 TS - TX	R7761	Chass. 70237 ->	Main Disc	87 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-12 TS - TX	R7761	Chass. 70237 ->	P.T.O.	87 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-12 TS - TX	R7761	Chass. 70237 ->	Optional - Main Disc	87 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-12 TS - TX	R7761	Chass. 70237 ->	Optional - P.T.O.	87 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>85-14 Serie</b>												
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Main Disc	86 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	P.T.O.	86 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Optional - Main Disc	86 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Optional - P.T.O.	86 -> 89			<b>4356</b>		310 R	13	22.5 x 25	
85-14 LS	R3162	Ch. 62C681-62C1688	Main Disc	86 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-14 LS	R3162	Ch. 62C681-62C1688	P.T.O.	86 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-14 LS	R3162	Ch. 62C681-62C1688	Optional - Main Disc	86 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-14 LS	R3162	Ch. 62C681-62C1688	Optional - P.T.O.	86 -> 89			<b>4260</b>		280 R	13	22 x 25	
85-14 TS - TX	R7762	Chass. -> 70940	Main Disc	87 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-14 TS - TX	R7762	Chass. -> 70940	P.T.O.	87 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-14 TS - TX	R7762	Chass. -> 70940	Optional - Main Disc	87 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-14 TS - TX	R7762	Chass. -> 70940	Optional - P.T.O.	87 -> 89			<b>4356</b>		310 R	13	22.5 x 25	
85-14 TS - TX	R7762	Chass. 70941 ->	Main Disc	87 -> 89			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-14 TS - TX	R7762	Chass. 70941 ->	P.T.O.	87 -> 89			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-14 TS - TX	R7762	Chass. 70941 ->	Optional - Main Disc	87 -> 89			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-14 TS - TX	R7762	Chass. 70941 ->	Optional - P.T.O.	87 -> 89			<b>4260</b>		280 R	13	22 x 25	
<b>85-32 Serie</b>												
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Main Disc	89 -> 95			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	P.T.O.	89 -> 95			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Optional - Main Disc	89 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Optional - P.T.O.	89 -> 95			<b>4260</b>		280 R	13	22 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Main Disc	89 -> 95			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	P.T.O.	89 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Optional - Main Disc	89 -> 95			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Optional - P.T.O.	89 -> 95			<b>4356</b>		310 R	13	22.5 x 25	
<b>85-34 Serie</b>												
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Main Disc	89 -> 93			<b>4158</b>	<b>7741</b>	280 D	16	40 x 45	
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	P.T.O.	89 -> 93			<b>4260</b>	<b>7745</b>	280 R	13	22 x 25	
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Optional - Main Disc	89 -> 93			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Optional - P.T.O.	89 -> 93			<b>4260</b>		280 R	13	22 x 25	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Main Disc	89 -> 93			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	P.T.O.	89 -> 93			<b>4356</b>	<b>7745</b>	310 R	13	22.5 x 25	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Optional - Main Disc	89 -> 93			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Optional - P.T.O.	89 -> 93			<b>4356</b>		310 R	13	22.5 x 25	
<b>90-32 Serie</b>												
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Main Disc	89 -> 95			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	

90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	P.T.O.	89 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Optional - Main Disc	89 -> 95			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Optional - P.T.O.	89 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Main Disc	89 -> 95			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	P.T.O.	89 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Optional - Main Disc	89 -> 95			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Optional - P.T.O.	89 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
<b>90-34 Serie</b>												
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Main Disc	89 -> 93			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	P.T.O.	89 -> 93			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Optional - Main Disc	89 -> 93			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Optional - P.T.O.	89 -> 93			<b>4356</b>		310 R	13	22,5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Main Disc	89 -> 93			<b>4618</b>	<b>7741</b>	327 D	16	40 x 45	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	P.T.O.	89 -> 93			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Optional - Main Disc	89 -> 93			<b>4622</b>		327 D	16	40 x 45	<b>5+5</b>
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Optional - P.T.O.	89 -> 93			<b>4356</b>		310 R	13	22,5 x 25	
<b>90 Serie</b>												
90 - 90 S	R7395-R7396		P.T.O.	79 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
90 - 90 S	R7395-R7396		Main Disc	79 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
92 - 94	R7601-R7611		P.T.O.	69 -> 73			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
92 - 94	R7601-R7611		Main Disc	69 -> 73			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
92 - 94	R7601-R7611		Optional - Main Disc	69 -> 73			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
96	R7631		P.T.O.	69 -> 73			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
96	R7631		Main Disc	69 -> 73			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
96	R7631		Optional - Main Disc	69 -> 73			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
98	R7651		P.T.O.	70 -> 73			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
98	R7651		Main Disc	70 -> 73			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
98	R7651		Optional - Main Disc	70 -> 73			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
98	R7651		P.T.O.	70 -> 73			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
98	R7651		Main Disc	70 -> 73			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
98	R7651		Optional - Main Disc	70 -> 73			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>95-12 Serie</b>												
95-12 RE - TS - TS16 - TX - TX16	R7811		P.T.O.	85 -> 87			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
95-12 RE - TS - TS16 - TX - TX16	R7811		Main Disc	85 -> 87			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
95-12 RE - TS - TS16 - TX - TX16	R7811		Optional - Main Disc	85 -> 87			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>95-14 Serie</b>												
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		P.T.O.	85 -> 87			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		Main Disc	85 -> 87			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		Optional - Main Disc	85 -> 87			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>103-12 Serie</b>												
103-12 RE - RS - TS - TS16 - TX16	R7821		P.T.O.	85 -> 88			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
103-12 RE - RS - TS - TS16 - TX16	R7821		Main Disc	85 -> 88			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
103-12 RE - RS - TS - TS16 - TX16	R7821		Optional - Main Disc	85 -> 88			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>103-14 Serie</b>												
103-14 RE - RS - TS - TS16 - TX16	R7821		P.T.O.	85 -> 88			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
103-14 RE - RS - TS - TS16 - TX16	R7821		Main Disc	85 -> 88			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
103-14 RE - RS - TS - TS16 - TX16	R7821		Optional - Main Disc	85 -> 88			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>103-52 Serie</b>												
103-52 TA - TE - TS - TX	R7821	Tractoshift - Tractonic	P.T.O.	89 -> 92			<b>2193</b>		350 R	26	50,4 x 54,6	<b>8+8</b>
103-52 TA - TE - TS - TX	R7821	Tractoshift - Tractonic	Torsion Dumper	89 -> 92			<b>4667</b>		225 C	16	31 x 35	
103-52 TA - TE - TS - TX	R7821		P.T.O.	89 -> 92			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
103-52 TA - TE - TS - TX	R7821		Main Disc	89 -> 92			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
103-52 TA - TE - TS - TX	R7821		Optional - Main Disc	89 -> 92			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>103-54 Serie</b>												
103-54 TA - TE - TS - TX	R7822	Tractoshift - Tractonic	P.T.O.	89 -> 92			<b>2193</b>		350 R	26	50,4 x 54,6	<b>8+8</b>
103-54 TA - TE - TS - TX	R7822	Tractoshift - Tractonic	Torsion Dumper	89 -> 92			<b>4667</b>		225 C	16	31 x 35	
103-54 TA - TE - TS - TX	R7822		P.T.O.	89 -> 92			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
103-54 TA - TE - TS - TX	R7822		Main Disc	89 -> 92			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
103-54 TA - TE - TS - TX	R7822		Optional - Main Disc	89 -> 92			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>106-14 Serie</b>												
106-14 SP	R7832	Chass. -> 51178	P.T.O.	84 -> 87			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
106-14 SP	R7832	Chass. -> 51178	Main Disc	84 -> 87			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
106-14 SP	R7832	Chass. -> 51178	Optional - Main Disc	84 -> 87			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
106-14 SP	R7832	Chass. 51179 ->	P.T.O.	84 -> 87			<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	
106-14 SP	R7832	Chass. 51179 ->	Main Disc	84 -> 87			<b>4323</b>	<b>7741</b>	330 D	16	27 x 30	
106-14 SP	R7832	Chass. 51179 ->	Optional - Main Disc	84 -> 87			<b>4324</b>		330 D	16	26,7 x 30	<b>6+6</b>
<b>106-54 Serie</b>												
106-54 - TL - TM - TS	R7842	Tractoshift - Tractonic	P.T.O.	92 -> 00			<b>2193</b>		350 R	26	50,4 x 54,6	<b>8+8</b>
106-54 - TL - TM - TS	R7842	Tractoshift - Tractonic	Torsion Dumper	92 -> 00			<b>4667</b>		225 C	16	31 x 35	
106-54 - TL - TM - TS	R7842		P.T.O.	92 -> 00			<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	

106-54 - TL - TM - TS	R7842		Main Disc	92 -> 00			4323	7741	330 D	16	27 x 30	
106-54 - TL - TM - TS	R7842		Optional - Main Disc	92 -> 00			4324		330 D	16	26,7 x 30	6+6
<b>110-14 Serie</b>												
110-14 RE	R7912		P.T.O.	86 -> 88			4322	7745	330 R	18	45 x 50	
110-14 RE	R7912		Main Disc	86 -> 88			4323	7741	330 D	16	27 x 30	
110-14 RE	R7912		Optional - Main Disc	86 -> 88			4324		330 D	16	26,7 x 30	6+6
<b>110-54 Serie</b>												
110-54 TA - TE - TS - TZ	R7912	Tractoshift - Tractonic	P.T.O.	86 -> 00			2193		350 R	26	50,4 x 54,6	8+8
110-54 TA - TE - TS - TZ	R7912	Tractoshift - Tractonic	Torsion Dumper	86 -> 00			4667		225 C	16	31 x 35	
110-54 TA - TE - TS - TZ	R7912		P.T.O.	86 -> 00			4322	7745	330 R	18	45 x 50	
110-54 TA - TE - TS - TZ	R7912		Main Disc	86 -> 00			4323	7741	330 D	16	27 x 30	
110-54 TA - TE - TS - TZ	R7912		Optional - Main Disc	86 -> 00			4324		330 D	16	26,7 x 30	6+6
<b>113-12 Serie</b>												
113-12 RE - TS - TX	R7921		P.T.O.	81 -> 86			4322	7745	330 R	18	45 x 50	
113-12 RE - TS - TX	R7921		Main Disc	81 -> 86			4323	7741	330 D	16	27 x 30	
113-12 RE - TS - TX	R7921		Optional - Main Disc	81 -> 86			4324		330 D	16	26,7 x 30	6+6
<b>113-14 Serie</b>												
113-14 RE - TS - TX	R7922		P.T.O.	81 -> 86			4322	7745	330 R	18	45 x 50	
113-14 RE - TS - TX	R7922		Main Disc	81 -> 86			4323	7741	330 D	16	27 x 30	
113-14 RE - TS - TX	R7922		Optional - Main Disc	81 -> 86			4324		330 D	16	26,7 x 30	6+6
<b>120-14 Serie</b>												
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ	R7922		P.T.O.	86 -> 89			4322	7745	330 R	18	45 x 50	
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ	R7922		Main Disc	86 -> 89			4323	7741	330 D	16	27 x 30	
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ	R7922		Optional - Main Disc	86 -> 89			4324		330 D	16	26,7 x 30	6+6
<b>120-54 Serie</b>												
120-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	P.T.O.	89 -> 98			2193		350 R	26	50,4 x 54,6	8+8
120-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	Torsion Dumper	89 -> 98			4667		225 C	16	31 x 35	
120-54 TA - TE - TS - TX - TZ	R7922		P.T.O.	89 -> 98			4322	7745	330 R	18	45 x 50	
120-54 TA - TE - TS - TX - TZ	R7922		Main Disc	89 -> 98			4323	7741	330 D	16	27 x 30	
120-54 TA - TE - TS - TX - TZ	R7922		Optional - Main Disc	89 -> 98			4324		330 D	16	26,7 x 30	6+6
<b>133-14 Serie</b>												
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		P.T.O.	81 -> 89			4322	7745	330 R	18	45 x 50	
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		Main Disc	81 -> 89			4323	7741	330 D	16	27 x 30	
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		Optional - Main Disc	81 -> 89			4324		330 D	16	26,7 x 30	6+6
<b>133-54 Serie</b>												
133-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	P.T.O.	89 -> 98			2193		350 R	26	50,4 x 54,6	8+8
133-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	Torsion Dumper	89 -> 98			4667		225 C	16	31 x 35	
133-54 TA - TE - TS - TX - TZ	R7922		P.T.O.	89 -> 98			4322	7745	330 R	18	45 x 50	
133-54 TA - TE - TS - TX - TZ	R7922		Main Disc	89 -> 98			4323	7741	330 D	16	27 x 30	
133-54 TA - TE - TS - TX - TZ	R7922		Optional - Main Disc	89 -> 98			4324		330 D	16	26,7 x 30	6+6
<b>145-14 Serie</b>												
145-14 RE - TA - TE - TX	R7942	Chass. -> 91504	P.T.O.	81 -> 89			4520	7745	330	18	45 x 50	6+6
145-14 RE - TA - TE - TX	R7942	Chass. -> 91504	Main Disc	81 -> 89			4621	7741	350 D	16	26,7 x 32,8	7+7
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	P.T.O.	81 -> 89			4520	7745	330	18	45 x 50	6+6
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	Main Disc	81 -> 89				7741	350	16	26,7 x 32,8	8+8
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	Optional - Main Disc	81 -> 89					350	16	26,7 x 32,8	7+7
<b>145-54 Serie</b>												
145-54 TA - TE - TX - TZ	R7942	Tractoshift - Tractonic	P.T.O.	87 -> 94			2193		350 R	26	50,4 x 54,6	8+8
145-54 TA - TE - TX - TZ	R7942	Tractoshift - Tractonic	Torsion Dumper	87 -> 94			4667		225 C	16	31 x 35	
145-54 TA - TE - TX - TZ	R7942	Chass. -> 93853	Main Disc	87 -> 94			4621	7741	350 D	16	26,7 x 32,8	7+7
145-54 TA - TE - TX - TZ	R7942	Chass. -> 93853	P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	Main Disc	87 -> 94				7741	350	16	26,7 x 32,8	8+8
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	Optional - Main Disc	87 -> 94					350	16	26,7 x 32,8	7+7
<b>155-54 Serie</b>												
155-54 TA - TE - TX - TZ	R7952	Tractoshift - Tractonic	P.T.O.	87 -> 94			2193		350 R	26	50,4 x 54,6	8+8
155-54 TA - TE - TX - TZ	R7952	Tractoshift - Tractonic	Torsion Dumper	87 -> 94			4667		225 C	16	31 x 35	
155-54 TA - TE - TX - TZ	R7952		P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
155-54 TA - TE - TX - TZ	R7952		Main Disc	87 -> 94				7741	350	16	26,7 x 32,8	8+8
<b>175-74 Serie</b>												
175-74 TZ	R3852			90 -> 92			3946		350 R	10	28 x 35	6+6
175-74 TZ							4888		350 D	10	28x35	12+12
<b>300 Serie</b>												
301	R7411		P.T.O.	73 -> 81			4664	7745	225	16	40 x 45	
301	R7411		Main Disc	73 -> 81			4048	7741	250 D	16	26,7 x 30	
351 M	R7411	Chass. 1120701 ->	P.T.O.	73 -> 81			4664	7745	225	16	40 x 45	
351 M	R7411	Chass. 1120701 ->	Main Disc	73 -> 81			4048	7741	250 D	16	26,7 x 30	
361	R7421		P.T.O.	73 -> 85			4664	7745	225	16	40 x 45	
361	R7421		Main Disc	73 -> 85			4048	7741	250 D	16	26,7 x 30	
<b>400 Serie</b>												

421	R7431		P.T.O.	73 -> 84			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
421	R7431		Main Disc	73 -> 84			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
421 M	R7421		P.T.O.	73 -> 85			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
421 M	R7421		Main Disc	73 -> 85			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
460 - 460 S	R7257 - 7377		P.T.O.	75 -> 76			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
460 - 460 S	R7257 - 7377		Main Disc	77 -> 81			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
461	R7441		P.T.O.	73 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
461	R7441		Main Disc	73 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
461	R7441		Main Disc	73 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
461 M - 461 S	R7431 - 7441		P.T.O.	73 -> 84			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
461 M - 461 S	R7431 - 7441		Main Disc	73 -> 84			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
462	R7442	Chass. -> 22277	P.T.O.	73 -> 86			<b>4147</b>	<b>7741</b>	280 R	16	40 x 45	
462	R7442	Chass. -> 22277	Main Disc	73 -> 86			<b>4145</b>		280 D	16	26,7 x 30	
462	R7442	Chass. 22278 ->	P.T.O.	73 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
462	R7442	Chass. 22278 ->	Main Disc	73 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
462	R7442	Chass. 22278 ->	Main Disc	73 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
466 S	R7446		P.T.O.	82 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
466 S	R7446		Main Disc	82 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
480 S	R3787		P.T.O.	78 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
480 S	R3787		Main Disc	78 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
490 S	R7398		P.T.O.	79 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
490 S	R7398		Main Disc	79 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
496	R7635		P.T.O.	71 -> 73			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
496	R7635		Main Disc	71 -> 73			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
496	R7635		Optional - Main Disc	71 -> 73			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
498	R7466		P.T.O.	71 -> 73			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
498	R7466		Main Disc	71 -> 73			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
498	R7466		Main Disc	71 -> 73			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
498	R7655		P.T.O.	71 -> 73			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
498	R7655		Main Disc	71 -> 73			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
498	R7655		Optional - Main Disc	71 -> 73			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>500 Serie</b>												
501-4	R7227		P.T.O.	87 ->			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
501-4	R7227		Main Disc	87 ->			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
521 S	R7449		P.T.O.	86 -> 87			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
521 S	R7449		Main Disc	86 -> 87			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
551 - 551 S	R7451		P.T.O.	73 -> 87			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
551 - 551 S	R7451		Main Disc	73 -> 87			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
551 - 551 S	R7451		Main Disc	73 -> 87			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
551 - 551 S	R7451		P.T.O.	73 -> 87			<b>4147</b>	<b>7741</b>	280 R	16	40 x 45	
551 - 551 S	R7451		Main Disc	73 -> 87			<b>4145</b>		280 D	16	26,7 x 30	
551-4 - 551-4 S	R7454		P.T.O.	76 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
551-4 - 551-4 S	R7454		Main Disc	76 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
551-4 - 551-4 S	R7454		Optional - Main Disc	76 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
551-4 - 551-4 S	R7454		P.T.O.	76 -> 86			<b>4147</b>	<b>7741</b>	280 R	16	40 x 45	
551-4 - 551-4 S	R7454		Main Disc	76 -> 86			<b>4145</b>		280 D	16	26,7 x 30	
556 N	R7456		P.T.O.	75 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
556 N	R7456		Main Disc	75 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
556 - 556 S	R7456		P.T.O.	75 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
556 - 556 S	R7456		Main Disc	75 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
556 - 556 S	R7456		Main Disc	75 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
581-4	R7226		P.T.O.	80 -> 82			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
581-4	R7226		Main Disc	80 -> 82			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
581-4	R7226		Main Disc	80 -> 82			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
581-4	R7226		P.T.O.	80 -> 82			<b>4147</b>	<b>7741</b>	280 R	16	40 x 45	
581-4	R7226		Main Disc	80 -> 82			<b>4145</b>		280 D	16	26,7 x 30	
<b>600 Serie</b>												
601-4	R7229		P.T.O.	87 ->			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
601-4	R7229		Main Disc	87 ->			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
601-4	R7229		Main Disc	87 ->			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
650 MI	R3123		Main Disc	89 -> 95			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
650 MI	R3123		P.T.O.	89 -> 95			<b>4260</b>	<b>7741</b>	280 R	13	22 x 25	
650 MI	R3123		Optional - Main Disc	89 -> 95			<b>4262</b>		280 D	16	40 x 45	<b>5+5</b>
650 MI	R3123		Optional - P.T.O.	89 -> 95			<b>4260</b>		280 R	13	22 x 25	
651 - 651 S - 651-4 - 651-4 S	R7461-7464		P.T.O.	73 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
651 - 651 S - 651-4 - 651-4 S	R7461-7464		Main Disc	73 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
651 - 651 S - 651-4 - 651-4 S	R7461-7464		Main Disc	73 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
652	R7462	Chass. -> 22786	P.T.O.	73 -> 87			<b>4147</b>	<b>7741</b>	280 R	16	40 x 45	
652	R7462	Chass. -> 22786	Main Disc	73 -> 87			<b>4145</b>		280 D	16	26,7 x 30	
652	R7462	Chass. 22787 ->	P.T.O.	73 -> 87			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	

652	R7462	Chass. 22787 ->	Main Disc	73 -> 87			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
652	R7462	Chass. 22787 ->	Main Disc	73 -> 87			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
656 - 656 S	R7466		P.T.O.	75 -> 86			<b>4664</b>	<b>7745</b>	225	16	40 x 45	
656 - 656 S	R7466		Main Disc	75 -> 86			<b>4048</b>	<b>7741</b>	250 D	16	26,7 x 30	
656 - 656 S	R7466		P.T.O.	75 -> 86			<b>4158</b>	<b>7745</b>	280 D	16	40 x 45	
656 - 656 S	R7466		Main Disc	75 -> 86			<b>4145</b>	<b>7741</b>	280 D	16	26,7 x 30	
656 - 656 S	R7466		Main Disc	75 -> 86			<b>4263</b>		280 D	16	27 x 30	<b>6+6</b>
681 - 681 S - 681-4 - 681-4 S	R7491-7494		P.T.O.	80 -> 86			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
681 - 681 S - 681-4 - 681-4 S	R7491-7494		Main Disc	80 -> 86			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
681 - 681 S - 681-4 - 681-4 S	R7491-7494		Optional - Main Disc	80 -> 86			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>700 Serie</b>												
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Main Disc	85 -> 90			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		P.T.O.	85 -> 90			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Optional - Main Disc	85 -> 90			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Optional - P.T.O.	85 -> 90			<b>4356</b>		310 R	13	22,5 x 25	
751 S - 751-4 S	R7501-7504		P.T.O.	80 -> 86			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
751 S - 751-4 S	R7501-7504		Main Disc	80 -> 86			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
751 S - 751-4 S	R7501-7504		Optional - Main Disc	80 -> 86			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
751 - 751-4	R7621	Chass. -> 86014	P.T.O.	74 -> 80			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
751 - 751-4	R7621	Chass. -> 86014	Main Disc	74 -> 80			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
751 - 751-4	R7621	Chass. -> 86014	Optional - Main Disc	74 -> 80			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
751 - 751-4	R7621	Chass. 86015 ->	P.T.O.	74 -> 80			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
751 - 751-4	R7621	Chass. 86015 ->	Main Disc	74 -> 80			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
751 - 751-4	R7621	Chass. 86015 ->	Optional - Main Disc	74 -> 80			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
752 - 752-4	R7622-7624	Chass. -> 80492	P.T.O.	74 -> 90			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
752 - 752-4	R7622-7624	Chass. -> 80492	Main Disc	74 -> 90			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
752 - 752-4	R7622-7624	Chass. -> 80492	Optional - Main Disc	74 -> 90			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
752 - 752-4	R7622-7624	Chass. 80493 ->	P.T.O.	74 -> 90			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
752 - 752-4	R7622-7624	Chass. 80493 ->	Main Disc	74 -> 90			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
752 - 752-4	R7622-7624	Chass. 80493 ->	Optional - Main Disc	74 -> 90			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
754 MI	R3144		Main Disc	89 -> 95			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
754 MI	R3144		P.T.O.	89 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
754 MI	R3144		Optional - Main Disc	89 -> 95			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
754 MI	R3144		Optional - P.T.O.	89 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	P.T.O.	77 -> 85			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	Main Disc	77 -> 85			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	Optional - Main Disc	77 -> 85			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	P.T.O.	77 -> 85			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	Main Disc	77 -> 85			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	Optional - Main Disc	77 -> 85			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
782 - 782-4	R7622-7624	Chass. -> 80492	P.T.O.	74 -> 90			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
782 - 782-4	R7622-7624	Chass. -> 80492	Main Disc	74 -> 90			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
782 - 782-4	R7622-7624	Chass. -> 80492	Optional - Main Disc	74 -> 90			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
782 - 782-4	R7622-7624	Chass. 80493 ->	P.T.O.	74 -> 90			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
782 - 782-4	R7622-7624	Chass. 80493 ->	Main Disc	74 -> 90			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
782 - 782-4	R7622-7624	Chass. 80493 ->	Optional - Main Disc	74 -> 90			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>800 Serie</b>												
800 M - 804 M - 850 MI	R3143-44-63		Main Disc	88 -> 89			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
800 M - 804 M - 850 MI	R3143-44-63		P.T.O.	88 -> 89			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
800 M - 804 M - 850 MI	R3143-44-63		Optional - Main Disc	88 -> 89			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
800 M - 804 M - 850 MI	R3143-44-63		Optional - P.T.O.	88 -> 89			<b>4356</b>		310 R	13	22,5 x 25	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	P.T.O.	75 -> 89			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	Main Disc	75 -> 89			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	Optional - Main Disc	75 -> 89			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	P.T.O.	75 -> 89			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	Main Disc	75 -> 89			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	Optional - Main Disc	75 -> 89			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
854 MI	R3164		Main Disc	91 -> 95			<b>4185</b>	<b>7741</b>	310 D	16	40 x 45	
854 MI	R3164		P.T.O.	91 -> 95			<b>4356</b>	<b>7745</b>	310 R	13	22,5 x 25	
854 MI	R3164		Optional - Main Disc	91 -> 95			<b>4261</b>		310 D	16	40 x 45	<b>6+6</b>
854 MI	R3164		Optional - P.T.O.	91 -> 95			<b>4356</b>		310 R	13	22,5 x 25	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	P.T.O.	77 -> 92			<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	Main Disc	77 -> 92			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	Optional - Main Disc	77 -> 92			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	P.T.O.	77 -> 92			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	Main Disc	77 -> 92			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	Optional - Main Disc	77 -> 92			<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
<b>900 Serie</b>												
921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		P.T.O.	77 -> 82			<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		Main Disc	77 -> 82			<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	

921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		Optional - Main Disc	77 -> 82				<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
951 - 951-4	R7641-7644	Chass. -> 81343	P.T.O.	74 -> 82				<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
951 - 951-4	R7641-7644	Chass. -> 81343	Main Disc	74 -> 82				<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
951 - 951-4	R7641-7644	Chass. -> 81343	Optional - Main Disc	74 -> 82				<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
951 - 951-4	R7641-7644	Chass. 81344 ->	P.T.O.	74 -> 82				<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	
951 - 951-4	R7641-7644	Chass. 81344 ->	Main Disc	74 -> 82				<b>4323</b>	<b>7741</b>	330 D	16	27 x 30	
951 - 951-4	R7641-7644	Chass. 81344 ->	Optional - Main Disc	74 -> 82				<b>4324</b>		330 D	16	26,7 x 30	<b>6+6</b>
954 MI	R7824		P.T.O.	91 -> 95				<b>4358</b>	<b>7745</b>	310 R	18	45 x 50	
954 MI	R7824		Main Disc	91 -> 95				<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
954 MI	R7824		Optional - Main Disc	91 -> 95				<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
981 - 981 S	R7641	Chass. -> 81343 except 81339	P.T.O.	74 -> 82				<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
981 - 981 S	R7641	Chass. -> 81343 except 81339	Main Disc	74 -> 82				<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
981 - 981 S	R7641	Chass. -> 81343 except 81339	Optional - Main Disc	74 -> 82				<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
981-4 981-4 S	7644	Chass. -> 82292 except 82275	P.T.O.	74 -> 82				<b>4185</b>	<b>7745</b>	310 D	16	40 x 45	
981-4 981-4 S	7644	Chass. -> 82292 except 82275	Main Disc	74 -> 82				<b>4156</b>	<b>7741</b>	310 D	16	27 x 30	
981-4 981-4 S	7644	Chass. -> 82292 except 82275	Optional - Main Disc	74 -> 82				<b>4264</b>		310 D	16	27 x 30	<b>6+6</b>
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	P.T.O.	74 -> 82				<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	Main Disc	74 -> 82				<b>4323</b>	<b>7741</b>	330 D	16	27 x 30	
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	Optional - Main Disc	74 -> 82				<b>4324</b>		330 D	16	26,7 x 30	<b>6+6</b>
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	P.T.O.	74 -> 82				<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	Main Disc	74 -> 82				<b>4323</b>	<b>7741</b>	330 D	16	27 x 30	
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	Optional - Main Disc	74 -> 82				<b>4324</b>		330 D	16	26,7 x 30	<b>6+6</b>
<b>1000 Serie</b>													
1151-4 - 1181-4 - 1181-4 S	R7674		P.T.O.	74 -> 83				<b>4322</b>	<b>7745</b>	330 R	18	45 x 50	
1181-4	R7674		Main Disc	74 -> 83				<b>4323</b>	<b>7741</b>	330 D	16	27 x 30	
1181-4 S	R7674		Optional - Main Disc	74 -> 83				<b>4324</b>		330 D	16	26,7 x 30	<b>6+6</b>
<b>BRAKE DISC - Disco Freno</b>													
Several Types			Brake Disc					<b>4803</b>		165 B	37	38,5 x 41	
Several Types			Brake Disc					<b>4082</b>		152 B	37	38,5 x 41	
Several Types			Brake Disc					<b>4174</b>		178 B	37	38,5 x 41	
Several Types			Brake Disc					<b>4205</b>		178 B	46	48 x 50	
<b>REPOSSI</b>													
<b>AGRICULTURAL</b>													
Motoranghinatore								<b>4452</b>		155 R	6	14 x 17	
<b>RICHIER</b>													
<b>TRACTOR</b>													
M 535 B								<b>1297</b>		405 R	10	36 x 45	
Oleopelle	8 HP							<b>3709</b>		250 R	10	28 x 35	<b>6+6</b>
Oleopelle	11 HP							<b>3710</b>		280 R	10	32 x 40	
Oleopelle	15 HP							<b>3711</b>		310 R	10	32 x 40	
Profileur N 62 - N 520	50 - 60 CV							<b>3148</b>		310 R	10	36 x 45	<b>6+6</b>
Profileur N 64 - N 530	80 - 90 CV							<b>3712</b>		325 R	10	36 x 45	<b>6+6</b>
Rouleau R 12 - 30T								<b>1296</b>		276 R	10	29 x 35	
Rouleau V5 RE								<b>3713</b>		276 R	10	28 x 35	
Rouleau Vibrant V 685								<b>3714</b>		181 R	10	23 x 29	
Rouleau VR - 12A								<b>1296</b>		276 R	10	29 x 35	
Rouleau VR - 9H								<b>1296</b>		276 R	10	29 x 35	
RT8 - 7 Ton.								<b>3715</b>		250 R	6	23 x 28	
Several types								<b>3716</b>		250 R	10	28 x 35	<b>6+6</b>
Several types								<b>3717</b>		250 R	10	28 x 35	<b>6+6</b>
<b>RITSCHER</b>													
<b>Multitrac</b>													
Multitrac								<b>0863</b>		180 R	10	23 x 29	
<b>5.. Serie</b>													
512								<b>0863</b>		180 R	10	23 x 29	
515 - 528								<b>4101</b>		225 R	10	26 x 32	
524						<b>Y722</b>	<b>8720</b>	<b>1209</b>	<b>7753</b>	200 R	10	26 x 32	
536								<b>4311</b>		250 R	10	26 x 32	
<b>ROADLESS TRACTION</b>													
<b>TRANSPORTER</b>													
Ploughmaster 65	Ford Diesel			65 ->				<b>0923</b>		325 R	25	38 x 41,5	
Ploughmaster 90	Ford 590 D			65 ->				<b>0923</b>		325 R	25	38 x 41,5	
<b>ROAD MACHINES DRAYTON</b>													
<b>TRANSPORTER</b>													
15 Cwt Drayton Dumper				59				<b>0249</b>		232 D	10	26 x 32	
15 Cwt Dumper RM 1/60				60 -> 62				<b>0870</b>		200 R	10	21 x 26	
V8/510				66 ->				<b>1290</b>		352 D	10	33,5 x 41,5	

Shappire Crane	Perkins 6.354			71 ->			<b>0463</b>		325 D	10	31 x 38	
S 6 Industrial Serie				65			<b>3150</b>		406 R	10	33,5 x 41,5	
<b>ROSENLEW</b>												
<b>AGRICULTURAL</b>												
25 - 35							<b>3695</b>		200 R	10	26 x 32	
40 - 410							<b>1437</b>		181 R	10	23 x 29	
<b>ROSSI</b>												
<b>AGRICULTURAL</b>												
Pallatrice - Scavatrice		Mozzo Lungo - Long Hub					<b>3847</b>		280 R	10	29 x 35	
Pallatrice - Scavatrice		Mozzo Corto - Short Hub					<b>3848</b>		280 R	10	29 x 35	
<b>ROSSI - COGEMA</b>												
<b>AGRICULTURAL</b>												
Cavabietole	Lombardini LDA832						<b>1455</b>		280 R	10	29 x 35	<b>16+16</b>
Cavabietole	VM 1053-1054 -1055						<b>1455</b>		280 R	10	29 x 35	<b>16+16</b>
Pala	Raimondi						<b>0234</b>		280 D	10	28 x 35	
Pala 30 - 35 - 40 - 40 SA							<b>3640</b>		280 R	10	29 x 35	
<b>ROTHENBURGER-METALLWERKE</b>												
<b>INDUSTRIAL</b>												
Industrial tractor I							<b>8720</b>	<b>4359</b>		200 R	14	22 x 25
<b>RUGGERINI</b>												
<b>CDR</b>												
CDR 95 - 100 - 951							<b>0812</b>		184 R	10	18 x 22	
<b>P</b>												
P 101/2							<b>0812</b>		184 R	10	18 x 22	
<b>RD</b>												
RD 85 - 95/2 - 100/2 - 850							<b>0812</b>		184 R	10	18 x 22	
RD 900 - 901 - 920 - 951/2							<b>0812</b>		184 R	10	18 x 22	
Vari modelli - Several types							<b>1421</b>		180 D	10	23 x 29	
<b>RUSTON &amp; HORNSBY</b>												
<b>EXCAVATOR</b>												
19 RB Excavator	6 YCN			55 -> 58			<b>1206</b>		352 R	10	33,5 x 41,5	
22 RB Excavator	6 YDAN			58 ->			<b>1206</b>		352 R	10	33,5 x 41,5	
Ruston 22							<b>3932</b>		406 D	10	41 x 50,8	
Excavator				59 -> 60			<b>3147</b>		403 R	10	41 x 51	
Ruston & Hornsby	6 RVH - 4 YEM						<b>3147</b>		403 R	10	41 x 51	
Ruston & Hornsby		3 VRO		37 -> 39			<b>0832</b>		300 R	10	31 x 38	
Ruston & Hornsby		4 VROHN		57			<b>1206</b>		352 R	10	33,5 x 41,5	
<b>SACMA</b>												
<b>AGRICULTURAL</b>												
CASTORO C 600 R - C 1000							<b>0200</b>		184 D	10	18 x 22,5	
<b>SALEV</b>												
<b>FORK LIFT</b>												
B 25 Elevateur 2							<b>0856</b>		280 R	10	28 x 35	
B 30 - B 40 Elevateur		3 T - 4T					<b>0856</b>		280 R	10	28 x 35	
C 15 - D 15 Elevateur 1			5 T				<b>0913</b>		250 R	10	28 x 35	
C 15 - D 15 Elevateur 1			5 T				<b>3718</b>		250 R	10	28 x 35	<b>6+6</b>
C 20 - D 20 Elevateur			2 T				<b>3718</b>		250 R	10	28 x 35	<b>6+6</b>
C 25 - D 25 Elevateur 2			5 T				<b>0913</b>		250 R	10	28 x 35	
C 25 - D 25 Elevateur 2			5 T				<b>3718</b>		250 R	10	28 x 35	<b>6+6</b>
C 50 - C 60 Elevateur							<b>3151</b>		310 R	10	28 x 35	<b>6+6</b>
Elevateur	Peugeot						<b>3876</b>		200 R	10	26 x 30	
Vari - Several types							<b>3719</b>		182 R	10	22 x 25	<b>6+6</b>
Vari - Several types							<b>3720</b>		215 R	10	18 x 23	<b>8+8</b>
Vari - Several types							<b>3721</b>		250 R	10	28 x 35	<b>6+6</b>
<b>SAME</b>												
<b>ANTARES</b>												
100	74 kW						<b>4141</b>	<b>7744</b>	310 D	24	36 x 40	<b>6+6</b>
100	74 kW		Optional				<b>4141</b>		310 D	24	36 x 40	<b>6+6</b>
100	74 kW						<b>4166</b>		330 D	24	36,5 x 41	<b>6+6</b>
100	74 kW						<b>4162</b>		330 D	21	41 x 45	<b>6+6</b>
100	74 kW		Optional				<b>4162</b>		330 D	21	41 x 45	<b>6+6</b>
110 - 130	81 - 93 kW	Chass. -> 2026					<b>4162</b>		330 D	21	41 x 45	<b>6+6</b>
110 - 130	81 - 93 kW	Chass. -> 2026	Optional				<b>4162</b>		330 D	21	41 x 45	<b>6+6</b>
110 - 130	81 - 93 kW	Chass. 2027 ->					<b>4363</b>		348 D	21	41 x 45	<b>6+6</b>
<b>ANTARES II</b>												

110	81 kW	Chass. -> 4243						4162		330 D	21	41 x 45	6+6
110	81 kW	Chass. -> 4243	Optional					4162		330 D	21	41 x 45	6+6
110	81 kW	Chass. 4244 ->							7744	350	21	41 x 45	
110 Export USA	81 kW	Chass. 4244 ->							7744	350	21	41 x 45	6+6
130	93 kW							4363		348 D	21	41 x 45	6+6
<b>ARGON</b>													
50	37 kW		Main Disc					4204	7722	250 R	20	36 x 40	
50	37 kW		P.T.O.					4653		225 R	14	22 x 25	
55 Classic	40.5 kW		Main Disc					4204	7722	250 R	20	36 x 40	
55 Classic	40.5 kW		P.T.O.					4653		225 R	14	22 x 25	
55 Classic Export USA	40.5 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
55 Classic Export USA	40.5 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
55 F	41 kW		Main Disc						7722	280	20	36 x 40	4+4
55 F	41 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
55 F Classic	40.5 kW		Main Disc					4204	7722	250 R	20	36 x 40	
55 F Classic	40.5 kW		P.T.O.					4653		225 R	14	22 x 25	
55 F Classic Export USA	40.5 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
55 F Classic Export USA	40.5 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
60	44 kW		Main Disc					4674	7722	280 R	20	36 x 40	
60	44 kW		P.T.O.					3827		280 R	14	22 x 25	
60	44 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
60	44 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
60 Export USA	44 kW		Main Disc					4680	7722	280 R	20	36 x 40	6+6
60 Export USA	44 kW							4540		280 R	14	22 x 25	4+4
60 Frutteto			Main Disc					4674	7722	280 R	20	36 x 40	
60 Frutteto								4376		250	14	22 x 25	
60 Frutteto			Main Disc					4641	7722	280 R	20	36 x 40	5+5
60 Frutteto			P.T.O.					4540		280 R	14	22 x 25	4+4
65 F	46 kW		Main Disc						7722	280	20	36 x 40	4+4
65 F	46 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
70	51 kW		Main Disc					4674	7722	280 R	20	36 x 40	
70	51 kW		P.T.O.					3827		280 R	14	22 x 25	
70	51 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
70	51 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
70 Export USA	51 kW		Main Disc						7722	280	20	36 x 40	
70 Export USA	51 kW		P.T.O.					3827		280 R	14	22 x 25	
70 Export USA	51 kW		Main Disc					4680	7722	280 R	20	36 x 40	6+6
70 Export USA	51 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
70 Classic - 70 F Classic	51 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
70 Classic - 70 F Classic	51 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
75F	53 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
75F	53 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
<b>ASTER</b>													
60 - 70	44 - 51 kW		Main Disc					1148	7722	280 R	20	36 x 40	
60 - 70	44 - 51 kW		P.T.O.					3827		280 R	14	22 x 25	
60 - 70	44 - 51 kW		Optional - Main Disc					3738	P003	280 R	20	36 x 40	6+6
60 - 70	44 - 51 kW		Optional - P.T.O.					3827		280 R	14	22 x 25	
60 - 70	44 - 51 kW		Main Disc					4641	7722	280 R	20	36 x 40	5+5
60 - 70	44 - 51 kW		P.T.O.					4540		280 R	14	22 x 25	4+4
<b>CENTAURO</b>													
60 Export - 70 Export			P.T.O.					1051		250 R	14	22 x 25	
70 Export			Main Disc					1299		290 R	10	23 x 29	
70 Export			Optional					0991		320 R	10	23 x 29	
<b>CENTURION</b>													
70		Chass. -> 4070	P.T.O.					1051		250 R	22	41 x 45	
70		Chass. -> 4070	Main Disc					1299		290 R	10	23 x 29	
75 Export	55 kW	Chass. -> 3370	P.T.O.					1051		250 R	22	41 x 45	
75 Export	55 kW	Chass. -> 3370	Main Disc					1299		290 R	10	23 x 29	
75 Export	55 kW	Chass. 3371 ->	P.T.O.					1051		250 R	22	41 x 45	
75 Export	55 kW	Chass. 3371 ->	Main Disc					3469		320 R	10	23 x 29	
75 Export - Special			Optional					0991		320 R	10	23 x 29	
<b>CONDOR</b>													
55	44 kW		P.T.O.					3461		250 R	20	36 x 40	
55	44 kW		Main Disc					3462		280 D	14	22 x 25	
55	44 kW		P.T.O.					3852		250 R	20	35 x 40	
55	44 kW		Main Disc					3858		280 D	14	22 x 25	
<b>CORSARO</b>													
70	49 kW		P.T.O.					3461		250 R	20	36 x 40	
70	49 kW		Main Disc					3462		280 D	14	22 x 25	
70	49 kW		P.T.O.					3852		250 R	20	35 x 40	

70	49 kW		Main Disc				3858		280 D	14	22 x 25	
<b>DORADO</b>												
55							4000	7744	280 D	24	36 x 40	
55 Export USA								7744	310			
55 F							4000	7744	280 D	24	36 x 40	
55 F Export USA								7744	310			
56	38.5 kW						4000	7744	280 D	24	36 x 40	
60	44 kW						4000	7744	280 D	24	36 x 40	
60 Export USA	44 kW						4141	7744	310 D	24	36 x 40	6+6
60 Export USA	44 kW	Export USA	Optional				4141		310 D	24	36 x 40	6+6
65							4000	7744	280 D	24	36 x 40	
65 Export USA								7744	310			
66							4000	7744	280 D	24	36 x 40	
70	51 kW						4100	7744	310 D	24	36 x 40	
70 Export USA	51 kW						4141	7744	310 D	24	36 x 40	6+6
70 Export USA	51 kW		Optional				4141		310 D	24	36 x 40	6+6
70 F							4000	7744	280 D	24	36 x 40	
70 F Export USA								7744	310	24	36 x 40	6+6
70 S							4000	7744	280 D	24	36 x 40	
70 S Export USA								7744	310	24	36 x 40	6+6
75							4100	7744	310 D	24	36 x 40	
75 Export USA								7744				
75 F							4100	7744	310 D	24	36 x 40	
75 F Export USA								7744	310	24	36 x 40	6+6
75 S							4100	7744	310 D	24	36 x 40	
75 S Export USA								7744	310	24	36 x 40	6+6
76								7744	310	24	36 x 40	6+6
85							4100	7744	310 D	24	36 x 40	
85 Export USA								7744				
86								7744	310	24	36 x 40	6+6
90 F - 90 S							4100	7744	310 D	24	36 x 40	
90 F Export USA								7744	310	24	36 x 40	6+6
100 F - 100 S							4100	7744	310 D	24	36 x 40	
100 F Export USA								7744	310	24	36 x 40	6+6
<b>DORADO FARMOTION</b>												
80							4821		310 D		36,6 x 41,2	5+5
<b>DRAGO</b>												
100							1042		350 D	24	28 x 32	
<b>EXPLORER</b>												
55							4000	7744	280 D	24	36 x 40	
55							4000	7744	280 D	24	36 x 40	
60							4000	7744	280 D	24	36 x 40	
60							4000	7744	280 D	24	36 x 40	
65	48 kW	Chass. -> 2950					4000	7744	280 D	24	36 x 40	
65	48 kW	Chass. 2951 ->					4000	7744	280 D	24	36 x 40	
65 Special	48 kW	Chass. -> 2950					4000	7744	280 D	24	36 x 40	
65 Special	48 kW	Chass. 2951 ->					4000	7744	280 D	24	36 x 40	
70	51 kW	Chass. -> 2950					4000	7744	280 D	24	36 x 40	
70	51 kW	Chass. 2951 ->					4000	7744	280 D	24	36 x 40	
70 C Ergomatic	51 kW							7744		24	36 x 40	
70 Special	51 kW	Chass. 15500 ->					4100	7744	310 D	24	36 x 40	
70 Special Export USA	51 kW						4141	7744	310 D	24	36 x 40	6+6
70 Special Export USA	51 kW		Optional				4141		310 D	24	36 x 40	6+6
75	55 kW						4141	7744	310 D	24	36 x 40	6+6
75	55 kW		Optional				4141		310 D	24	36 x 40	6+6
75	55 kW						4100	7744	310 D	24	36 x 40	
75	55 kW							7744	310	24	36 x 40	6+6
75 Classic	52 kW						4100	7744	310 D	24	36 x 40	
75 Classic	52 kW		Valeo version				4142	7744	310 D	24	36,5 x 41	
75 Special	55 kW						4100	7744	310 D	24	36 x 40	
75 Special	55 kW		Valeo version				4142	7744	310 D	24	36,5 x 41	
75 Special	55 kW							7744	310	24	36 x 40	6+6
80	59 kW						4141	7744	310 D	24	36 x 40	6+6
80	59 kW		Optional				4141		310 D	24	36 x 40	6+6
80	59 kW						4100	7744	310 D	24	36 x 40	
80 C Ergomatic	59 kW							7744		24	36 x 40	
80 Special	59 kW						4000	7744	280 D	24	36 x 40	
80 Special - 80 Special LP	59 kW	Chass. -> 15592					4165		330 D	24	36,5 x 41	
80 Special - 80 Special LP	59 kW	Chass. -> 15592	Optional				4165		330 D	24	36,5 x 41	
80 Special - 80 Special LP	59 kW	Chass. 15593 ->						7744	330	24	36,5 x 41	

85	62.5 kW							4100	7744	310 D	24	36 x 40	
85	62.5 kW							4166	7744	330 D	24	36,5 x 41	6+6
90								4141	7744	310 D	24	36 x 40	6+6
90				Optional				4141		310 D	24	36 x 40	6+6
90								4100	7744	310 D	24	36 x 40	
90 C Ergomatic	65 kW	Chass. -> 1222							7744				
90 C Ergomatic	65 kW	Chass. 1223 ->						4141	7744	310 D	24	36 x 40	6+6
90 C Ergomatic	65 kW	Chass. 1223 ->	Optional					4141		310 D	24	36 x 40	6+6
90 LP	65 kW							4165		330 D	24	36,5 x 41	
90 LP	65 kW		Optional					4165		330 D	24	36,5 x 41	
90 Special	65 kW	Chass. -> 2974						4165		330 D	24	36,5 x 41	
90 Special	65 kW	Chass. -> 2974	Optional					4165		330 D	24	36,5 x 41	
90 Special	65 kW	Chass. 2975 ->							7744	330	24	36 x 41	
90 Special LP	65 kW	Chass. -> 1075						4165		330 D	24	36,5 x 41	
90 Special LP	65 kW	Chass. -> 1075	Optional					4165		330 D	24	36,5 x 41	
90 Special LP	65 kW	Chass. 1076 ->							7744	330	24	36 x 41	
95	70.5 kW							4166	7744	330 D	24	36,5 x 41	6+6
95 Classic	70.5 kW							4100	7744	310 D	24	36 x 40	
100 LP Export USA	67 kW							4165		330 D	24	36,5 x 41	
100 LP Export USA	67 kW		Optional					4165		330 D	24	36,5 x 41	
<b>EXPLORER II</b>													
60 II	44 kW	Chass. -> 22091						4000	7744	280 D	24	36 x 40	
60 II Special	44 kW							4000	7744	280 D	24	36 x 40	
60 II Special Export USA	44 kW							4141	7744	310 D	24	36 x 40	6+6
60 II Special Export USA	44 kW		Optional					4141		310 D	24	36 x 40	6+6
70 II	51 kW	Chass. -> 22091						4000	7744	280 D	24	36 x 40	
70 II	51 kW	Chass. 22092 ->						4100	7744	310 D	24	36 x 40	
70 II Special	51 kW	Chass. -> 22091						4000	7744	280 D	24	36 x 40	
70 II Special	51 kW	Chass. 22092 ->						4100	7744	310 D	24	36 x 40	
70 II Special Export USA	51 kW							4141	7744	310 D	24	36 x 40	6+6
70 II Special Export USA	51 kW		Optional					4141		310 D	24	36 x 40	6+6
70 II Special Basso	51 kW	Chass. 15583 ->						4100	7744	310 D	24	36 x 40	
70 II Special Basso Export USA	51 kW	Chass. 15583 ->						4141	7744	310 D	24	36 x 40	6+6
70 II Special Basso Export USA	51 kW		Optional					4141		310 D	24	36 x 40	6+6
70 II TOP Export USA	51 kW							4141	7744	310 D	24	36 x 40	6+6
70 II TOP Export USA	51 kW		Optional					4141		310 D	24	36 x 40	6+6
80 II - 80 II LP	59 kW	Chass. -> 22688						4100	7744	310 D	24	36 x 40	
80 II - 80 II LP	59 kW	Chass. 22689 -> 23179						4165		330 D	24	36,5 x 41	
80 II - 80 II LP	59 kW	Chass. 22689 -> 23179	Optional					4165		330 D	24	36,5 x 41	
80 II - 80 II LP	59 kW	Chass. -> 23180							7744	350	24	36 x 41	
80 II Special Basso	59 kW							4100	7744	310 D	24	36 x 40	
80 II Special Basso	59 kW		Valeo version					4142	7744	310 D	24	36,5 x 41	
80 II Special Basso Export USA	59 kW							4141	7744	310 D	24	36 x 40	6+6
80 II Special Basso Export USA	59 kW		Optional					4141		310 D	24	36 x 40	6+6
80 II Special LP	59 kW							4100	7744	310 D	24	36 x 40	
80 II Special LP	59 kW		Valeo version					4142	7744	310 D	24	36,5 x 41	
80 II Special LP	59 kW							4165		330 D	24	36,5 x 41	
80 II Special LP	59 kW		Optional					4165		330 D	24	36,5 x 41	
80 II TOP	59 kW							4141	7744	310 D	24	36 x 40	6+6
80 II TOP	59 kW		Optional					4141		310 D	24	36 x 40	6+6
80 II TOP	59 kW							4165		330 D	24	36,5 x 41	
80 II TOP	59 kW		Optional					4165		330 D	24	36,5 x 41	
90 T II	65 kW	Chass. -> 22684						4100	7744	310 D	24	36 x 40	
90 T II	65 kW	Chass. -> 22684	Optional										
90 T II	65 kW	Ch. 22685 -> 24225						4141	7744	310 D	24	36 x 40	6+6
90 T II	65 kW	Ch. 22685 -> 24225	Optional					4141		310 D	24	36 x 40	6+6
90 T II	65 kW	Ch. 24226 -> 24975						4165		330 D	24	36,5 x 41	
90 T II	65 kW	Ch. 24226 -> 24975	Optional					4165		330 D	24	36,5 x 41	
90 T II	65 kW	Chass. 24976 ->							7744	330	24	36 x 41	
90 T II	65 kW	Chass. 24976 ->	Optional										
90 II TOP Export USA	65 kW							4141	7744	310 D	24	36 x 40	6+6
90 II TOP Export USA	65 kW		Optional					4141		310 D	24	36 x 40	6+6
90 II TOP Export USA	65 kW							4165		330 D	24	36,5 x 41	
90 II TOP Export USA	65 kW		Optional					4165		330 D	24	36,5 x 41	
<b>FALCON</b>													
50	37 kW		P.T.O.					3461		250 R	20	36 x 40	
50	37 kW		Main Disc					3462		280 D	14	22 x 25	
<b>Frutteto</b>													
60			P.T.O.					3461		250 R	20	36 x 40	
60			Main Disc					3462	7722	280 D	14	22 x 25	

75			P.T.O.				3461		250 R	20	36 x 40	
75			Main Disc				3462	7722	280 D	14	22 x 25	
85			P.T.O.				3461		250 R	20	36 x 40	
85			Main Disc				3462	7722	280 D	14	22 x 25	
<b>Frutteto II</b>												
60 II	40 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
60 II	40 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
75 II	52 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
75 II	52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
85 II	60 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
85 II	60 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
<b>Frutteto III</b>												
80							4821		310 D		36,6 x 41,2	5+5
80 S							4821		310 D		36,6 x 41,2	5+5
90.3 S							4821		310 D		36,6 x 41,2	5+5
80 V							4821		310 D		36,6 x 41,2	5+5
80.3 V							4821		310 D		36,6 x 41,2	5+5
<b>GALAXI</b>												
170	121 kW						4103		350 R	24	46 x 50	7+7
<b>GOLDEN</b>												
60	40 kW						4000	7744	280 D	24	36 x 40	
60 Export USA	40 kW						4141	7744	310 D	24	36 x 40	6+6
60 Export USA	40 kW		Optional				4141		310 D	24	36 x 40	6+6
65	43 kW						4000	7744	280 D	24	36 x 40	
65 Export USA	43 kW						4141	7744	310 D	24	36 x 40	6+6
65 Export USA	43 kW		Optional				4141		310 D	24	36 x 40	6+6
75	52 kW						4100	7744	310 D	24	36 x 40	
75 Export USA	52 kW						4141	7744	310 D	24	36 x 40	6+6
75 Export USA	52 kW		Optional				4141		310 D	24	36 x 40	6+6
85	60 kW						4100	7744	310 D	24	36 x 40	
85 Export USA	60 kW						4141	7744	310 D	24	36 x 40	6+6
85 Export USA	60 kW		Optional				4141		310 D	24	36 x 40	6+6
<b>HERCULES</b>												
160							4103		350 R	24	46 x 50	7+7
<b>JAGUAR</b>												
95	69 kW						3473		330 D	24	46 x 50	
100							4103		350 R	24	46 x 50	7+7
100							3996		350 R	24	46 x 50	
<b>KRYPTON</b>												
80								7744				
90								7744				
100							4544	7744	327 D	24	36,5 x 41,1	5+5
F 78 C / M / N								7744				
F 88 C / M / N								7744				
F 98 C / M / N								7744				
<b>LASER</b>												
85 Transporter							4103		350 R	24	46 x 50	7+7
90							3996		350 R	24	46 x 50	
90							4103		350 R	24	46 x 50	7+7
100							3996		350 R	24	46 x 50	
100							4103		350 R	24	46 x 50	7+7
110		Chass. -> 1279					3996		350 R	24	46 x 50	
110		Chass. 1280 ->					3996		350 R	24	46 x 50	
110		Chass. -> 1279					4103		350 R	24	46 x 50	7+7
110		Chass. 1280 ->					4103		350 R	24	46 x 50	7+7
130							3996		350 R	24	46 x 50	
130							4103		350 R	24	46 x 50	7+7
150							3996		350 R	24	46 x 50	
150							4103		350 R	24	46 x 50	7+7
165							4103		350 R	24	46 x 50	7+7
170							4103		350 R	24	46 x 50	7+7
<b>LEONE</b>												
70			P.T.O.				1051		250 R	22	41 x 45	
70			Main Disc				3469		320 R	10	23 x 29	
70			Optional				0991		320 R	10	23 x 29	
<b>LEOPARD</b>												
85 C - 90							3473		330 D	24	46 x 50	
90 T	65 kW	Chass. -> 20174					3473		330 D	24	46 x 50	
90 T	65 kW	Chass. 20175 ->					4103		350 R	24	46 x 50	7+7

90 T	65 kW	Chass. 20175 ->								3994		350 R	24	46 x 50	
95										3473		330 D	24	46 x 50	
<b>MERCURY</b>															
85 Export			P.T.O.							1051		250 R	22	41 x 45	
85 Export			Main Disc							1299		290 R	10	23 x 29	
85 Export			Optional - Main Disc							3469		320 R	10	23 x 29	
85 Export - Special			Optional							0991		320 R	10	23 x 29	
<b>MINITAURUS</b>															
60 Synchro	44 kW		P.T.O.							3461		250 R	20	36 x 40	
60 Synchro	44 kW		Main Disc							3462		280 D	14	22 x 25	
60 Synchro	44 kW		P.T.O.							3852		250 R	20	35 x 40	
60 Synchro	44 kW		Main Disc							3858		280 D	14	22 x 25	
<b>PANTHER</b>															
88 - 90	66 kW									4103		350 R	24	46 x 50	7+7
95										3473		330 D	24	46 x 50	
<b>ROCK</b>															
55 N / M / C	40.5 kW		Main Disc							4641	7722	280 R	20	36 x 40	5+5
55 N / M / C	40.5 kW		P.T.O.							4540	7745	280 R	14	22 x 25	4+4
55 N / M / C Export USA	40.5 kW		Main Disc							4680	7722	280 R	20	36 x 40	6+6
55 N / M / C Export USA	40.5 kW		P.T.O.							4540	7745	280 R	14	22 x 25	4+4
60 N / M / C / SC	44.5 kW		Main Disc							4641	7722	280 R	20	36 x 40	5+5
60 N / M / C / SC	44.5 kW		P.T.O.							4540	7745	280 R	14	22 x 25	4+4
60 N / M / C / SC Export USA	44.5 kW		Main Disc							4680	7722	280 R	20	36 x 40	6+6
60 N / M / C / SC Export USA	44.5 kW		P.T.O.							4540	7745	280 R	14	22 x 25	4+4
70 N / M / C	51.5 kW		Main Disc							4680	7722	280 R	20	36 x 40	6+6
70 N / M / C	51.5 kW		P.T.O.							4540	7745	280 R	14	22 x 25	4+4
<b>ROW CROP</b>															
80			Optional							0991		320 R	10	23 x 29	
90	65 kW	Chass. -> 1357								4141	7744	310 D	24	36 x 40	6+6
90	65 kW	Chass. -> 1357	Optional							4141		310 D	24	36 x 40	6+6
90	65 kW	Chass. 1358 -> 1914								4166		330 D	24	36,5 x 41	6+6
90	65 kW	Chass. 1915 ->									7744	330			
100	61 kW										7744	330			
100.6	68 kW										7744	350	24	36 x 41	
100.6 Export USA	68 kW										7744	350	24	36 x 41	
<b>SAME</b>															
65										4000	7744	280 D	24	36 x 40	
65										4000	7744	280 D	24	36 x 40	
170										4103		350 R	24	46 x 50	7+7
<b>SATURNO</b>															
80 Synchro	78 kW	Chass. -> 17362	P.T.O.							1051		250 R	22	41 x 45	
80 Synchro	78 kW	Chass. -> 17362	Main Disc							3469		320 R	10	23 x 29	
80 Synchro			Optional							0991		320 R	10	23 x 29	
<b>SILVER</b>															
80	59 kW	Chass. -> 2073								4165		330 D	24	36,5 x 41	
80	59 kW	Chass. -> 2073	Optional							4165		330 D	24	36,5 x 41	
80	59 kW	Chass. 2074 ->									7744	330	24	36 x 41	
80 Export USA	59 kW	Chass. -> 2073								4166		330 D	24	36,5 x 41	6+6
80 Export USA	59 kW	Chass. 2074 ->									7744	330	24	36 x 41	
80 Hydrive	59 kW	Chass. 2140 ->	Torsion Dumper							4607		263 C	24	46 x 50	
90	66 kW	Chass. -> 2963								4165		330 D	24	36,5 x 41	
90	66 kW	Chass. -> 2963	Optional							4165		330 D	24	36,5 x 41	
90	66 kW	Chass. 2964 ->									7744	330	24	36 x 41	
90 Export USA	66 kW	Chass. -> 2963								4166		330 D	24	36,5 x 41	6+6
90 Export USA	66 kW	Chass. 2964 ->									7744	330			
90 Hydrive	66 kW	Chass. 3043 ->	Torsion Dumper							4607		263 C	24	46 x 50	
100.4	74 kW	Chass. -> 1874								4165		330 D	24	36,5 x 41	
100.4	74 kW	Chass. -> 1874	Optional							4165		330 D	24	36,5 x 41	
100.4	74 kW	Chass. 1875 ->									7744	330			
100.4 Export USA	74 kW	Chass. -> 1874								4166		330 D	24	36,5 x 41	6+6
100.4 Export USA	74 kW	Chass. 1875 ->									7744	330			
100.4 Hydrive	74 kW	Chass. -> 1880	Torsion Dumper							4607		263 C	24	46 x 50	
100.6	74 kW	Chass. -> 3222								4166		330 D	24	36,5 x 41	6+6
100.6	74 kW	Chass. 3223 ->									7744	350	24	36 x 41	
100.6 Export USA	74 kW	Chass. -> 3222								4166		330 D	24	36,5 x 41	6+6
100.6 Export USA	74 kW	Chass. 3223 ->									7744	330			
100.6 Hydrive	74 kW	Chass. 3234 ->	Torsion Dumper							4607		263 C	24	46 x 50	
110	81 kW										7744	350	21	41 x 45	
110 Export USA	81 kW										7744	350	21	41 x 45	6+6
115	84.5 kW									4363		348 D	21	41 x 45	6+6

130	97 kW							4363		348 D	21	41 x 45	6+6
<b>SOLAR</b>													
60		Chass. -> 1255	Main Disc					3738	7722	280 R	20	36 x 40	6+6
60		Chass. -> 1255	P.T.O.					3827		280 R	14	22 x 25	
60		Chass. 1256 ->	Main Disc					1148	7722	280 R	20	36 x 40	
60		Chass. 1256 ->	P.T.O.					3827		280 R	14	22 x 25	
<b>SOLARIS</b>													
25	19 kW		Main Disc					4572		225 D	19	34 x 38	
25	19 kW		P.T.O.					4571		225 R	12	17 x 20	
35	26 kW		Main Disc					4572		225 D	19	34 x 38	
35	26 kW		P.T.O.					4571		225 R	12	17 x 20	
45	31 kW		Main Disc					4572		225 D	19	34 x 38	
45	31 kW		P.T.O.					4571		225 R	12	17 x 20	
<b>TAURUS</b>													
60 - 60 Export USA	44 kW		P.T.O.					3461		250 R	20	36 x 40	
60 - 60 Export USA	44 kW		Main Disc					3462	7722	280 D	14	22 x 25	
100E								4000	7744	280 D	24	36 x 40	
100E								4103		350 R	24	46 x 50	7+7
<b>TIGER</b>													
100	75 kW							4103		350 R	24	46 x 50	7+7
105 Synchro	77 kW							4000	7744	280 D	24	36 x 40	
105 Synchro	75 kW							4103		350 R	24	46 x 50	7+7
105 Synchro	75 kW							3996		350 R	24	46 x 50	
<b>TIGER SIX</b>													
105 Export	77 kW							4103		350 R	24	46 x 50	7+7
105 Export	77 kW							3996		350 R	24	46 x 50	
<b>TRIDENT</b>													
130								4103		350 R	24	46 x 50	7+7
130								3996		350 R	24	46 x 50	
<b>BRAKE DISC - Disco Freno</b>													
Aurora 35 - 45			Brake Disc					1134		102 B	23	28,5 x 31	
Centurion 75			Brake Disc					3605		178 B	13	38 x 45	
Condor 55			Brake Disc					3605		178 B	13	38 x 45	
Corsaro 70			Brake Disc					3605		178 B	13	38 x 45	
Delfino 32 - 35			Brake Disc					1134		102 B	23	28,5 x 31	
Leone 70			Brake Disc					3605		178 B	13	38 x 45	
Minitaurus 50 - 55			Brake Disc					1134		102 B	23	28,5 x 31	
Minitaurus 60			Brake Disc					3605		178 B	13	38 x 45	
Saturn 80			Brake Disc					3605		178 B	13	38 x 45	
Sirenetta			Brake Disc					1134		102 B	23	28,5 x 31	
Taurus 60			Brake Disc					3605		178 B	13	38 x 45	
Vigneron 35 - 40			Brake Disc					1134		102 B	23	28,5 x 31	
Vigneron 60 - 62			Brake Disc					3605		178 B	13	38 x 45	
Several Types - Vari modelli			Brake Disc					4071		102 B	23	28,4 x 31	
<b>SAMPO ROSENLEW</b>													
<b>SAMPO</b>													
25-35							Y723	8720	3695	7753	200 R	10	26 x 32
40 - 410									4198	7753	225 R	10	23 x 29
<b>SAURER</b>													
<b>TRANSPORTER</b>													
5 DF - DF		6x4 - 8x4						1931		420 D	10	36 x 45	
290 - 330		6x4 - 8x4						1931		420 D	10	36 x 45	
<b>SCHANZLIN</b>													
<b>GIGANT</b>													
600			P.T.O.					3685		225 R	8	46 x 50	
600			Main Disc					0774		250 R	10	1 ½	
<b>GOLFTRAC</b>													
35-2							Y148	8064	2785	7032	190 D	24	18,3 x 20,7
<b>300 B</b>													
300 B								1323	7754	225 R	10	1 ½	
<b>350</b>													
350			P.T.O.					3685		225 R	8	46 x 50	
350			Main Disc					0774		250 R	10	1 ½	
<b>450</b>													
450			P.T.O.					3685		225 R	8	46 x 50	
450			Main Disc					0774		250 R	10	1 ½	
<b>SCHEID</b>													
<b>5.. Serie</b>													

50.0 - 51.0 - 51.1		Chass. -> 49				Y722	8720	1209	7753	200 R	10	26 x 32	
50.0 - 51.0 - 51.1		Chass. 50 ->						4101		225 R	10	26 x 32	
<b>9.. Serie</b>													
90.0 - 90.1 - 91.0 - 91.1						Y722	8720	1209	7753	200 R	10	26 x 32	
<b>SHIBAURA</b>													
<b>SD</b>													
2243		16,4 kW						4863		216 R	10	19,5 x 23,8	
<b>SCHLECHT</b>													
<b>Fettling machine</b>													
IE								4101		225 R	10	26 x 32	
<b>SCHLÜTER</b>													
<b>A Serie</b>													
1027								0863		180 R	10	23 x 29	
<b>AS Serie</b>													
15		11 kW						8720	0822	200 R	10	23 x 29	
18 - 22		16 kW						8705	4312	225 R	10	1 ¼	
45								8705	0828	225 R	10	23 x 29	
45				Optional					0828	225 R	10	23 x 29	
261		19 kW							4312	225 R	10	1 ¼	
<b>ASF Serie</b>													
181		12 kW						8705	0828	225 R	10	23 x 29	
181		12 kW		Optional					0828	225 R	10	23 x 29	
240		13 kW						8705	4312	225 R	10	1 ¼	
350				P.T.O.					3687	250 R	8	46 x 50	
<b>ASFL Serie</b>													
130 - 141									0863	180 R	10	23 x 29	
160 - 161								8720	0822	200 R	10	23 x 29	
<b>ASL Serie</b>													
180		13 kW						8705	0828	225 R	10	23 x 29	
180		13 kW		Optional					0828	225 R	10	23 x 29	
<b>AV Serie</b>													
1027									0863	180 R	10	23 x 29	
<b>BA Serie</b>													
5808-10									0863	180 R	10	23 x 29	
<b>COMPACT</b>													
550 / V				P.T.O.					3687	250 R	8	46 x 50	
550 / V				Main Disc					0839	280 R	10	23 x 29	
750 / V		3700/701	Ch. 701001 -> 701055	Main Disc					4275	310 D	23	44 x 48	6+6
750 / V		3700/701	Ch. 701001 -> 701055	P.T.O.					3793	310 R	16	27 x 30	
750 / V		3700/702	Ch. 702001 -> 702021	Main Disc					4275	310 D	23	44 x 48	6+6
750 / V		3700/702	Ch. 702001 -> 702021	P.T.O.					3793	310 R	16	27 x 30	
750 / V		3700/702	Chass. 702022 ->	Main Disc					4276	310 R	23	44 x 48	6+6
750 / V		3700/702	Chass. 702022 ->	P.T.O.					3793	310 R	16	27 x 30	
850 / V		SF4800/801	Ch. 801001 -> 801653	Main Disc					4275	310 D	23	44 x 48	6+6
850 / V		SF4800/801	Ch. 801001 -> 801653	P.T.O.					3793	310 R	16	27 x 30	
850 / V		SF4800/802	Ch. 800419 -> 800454	Main Disc					4275	310 D	23	44 x 48	6+6
850 / V		SF4800/802	Ch. 800419 -> 800454	P.T.O.					3793	310 R	16	27 x 30	
850 / V		SF4800/802	802002 -> 802340 except 802	Main Disc					4275	310 D	23	44 x 48	6+6
850 / V		SF4800/802	802002 -> 802340 except 802	P.T.O.					3793	310 R	16	27 x 30	
850 / V		SF4800/802	Ch. 802287 and 802341 ->	Main Disc					4276	310 R	23	44 x 48	6+6
850 / V		SF4800/802	Ch. 802287 and 802341 ->	P.T.O.					3793	310 R	16	27 x 30	
950T / V		SF4900/902	Ch. 902001 -> 902018	Main Disc					4275	310 D	23	44 x 48	6+6
950T / V		SF4900/902	Ch. 902001 -> 902018	P.T.O.					3793	310 R	16	27 x 30	
950 V6				Main Disc					4276	310 R	23	44 x 48	6+6
950 V6				P.T.O.					3793	310 R	16	27 x 30	
950 V6				Main Disc					4276	310 R	23	44 x 48	6+6
950 V6				P.T.O.					3793	310 R	16	27 x 30	
1050 T / TV		SF4900/1001	Ch. 1001001 -> 1001055	Main Disc					4275	310 D	23	44 x 48	6+6
1050 T / TV		SF4900/1001	Ch. 1001001 -> 1001055	P.T.O.					3793	310 R	16	27 x 30	
1050 TV		SF4900/1002	Ch. 1002001 -> 1002050	Main Disc					4275	310 D	23	44 x 48	6+6
1050 TV		SF4900/1002	Ch. 1002001 -> 1002050	P.T.O.					3793	310 R	16	27 x 30	
1050 TV		SF4900/1002	Ch.1002051 ->	Main Disc					4276	310 R	23	44 x 48	6+6
1050 TV		SF4900/1002	Ch.1002051 ->	P.T.O.					3793	310 R	16	27 x 30	
1050 V6				Main Disc					4276	310 R	23	44 x 48	6+6
1050 V6				P.T.O.					3793	310 R	16	27 x 30	
1050 V6				Main Disc					4276	310 R	23	44 x 48	6+6
1050 V6				P.T.O.					3793	310 R	16	27 x 30	
1150T V6				Main Disc	83 ->				4276	310 R	23	44 x 48	6+6

1150T V6			P.T.O.	83 ->			<b>3793</b>		310 R	16	27 x 30	
1250T V6			Main Disc	83 ->			<b>4276</b>		310 R	23	44 x 48	<b>6+6</b>
1250T V6			P.T.O.	83 ->			<b>3793</b>		310 R	16	27 x 30	
1250T V6-LS			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1250T V6-LS			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1250T V6-LS			Main Disc	82 ->					350	28	55 x 60	<b>8+8</b>
1250T V6-LS			P.T.O.	82 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1350			Main Disc	82 ->					350	28	55 x 60	<b>8+8</b>
1350			P.T.O.	82 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1350			Main Disc				<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1350			P.T.O.				<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1350T V6-LS			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1350T V6-LS			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
<b>DF Serie</b>												
15							<b>8705</b>	<b>4312</b>		225 R	10	1 ¼
<b>DS Serie</b>												
15							<b>8705</b>	<b>4312</b>		225 R	10	1 ¼
<b>EUROTRAC</b>												
1300			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1300			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1300 LS			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1300 LS			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1600			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1600			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1600 LS			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1600 LS			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1900			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1900			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1900 LS			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1900 LS			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
<b>S Serie</b>												
15							<b>4507</b>		180 R	10	23 x 29	
30			P.T.O.				<b>3687</b>		250 R	8	46 x 50	
30			Main Disc				<b>0839</b>		280 R	10	23 x 29	
<b>SF Serie</b>												
10676			Main Disc	73 ->			<b>4275</b>		310 D	23	44 x 48	<b>6+6</b>
10676			P.T.O.	73 ->			<b>3793</b>		310 R	16	27 x 30	
<b>SUPER</b>												
500		Chass. 45936 ->	P.T.O.				<b>3687</b>		250 R	8	46 x 50	
500		Chass. 45936 ->	Main Disc				<b>0839</b>		280 R	10	23 x 29	
850 / V	SF6810/852	Ch. 852001 -> 852083	Main Disc				<b>4275</b>		310 D	23	44 x 48	<b>6+6</b>
850 / V	SF6810/852	Ch. 852001 -> 852083	P.T.O.				<b>3793</b>		310 R	16	27 x 30	
950 / V	SF6900/950/V	Ch. 850262 -> 850264	Main Disc				<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
950 / V	SF6900/950/V	Ch. 850262 -> 850264	P.T.O.				<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	
1050 / V	SF6810/1050	Ch. 1050001 -> 1050300	Main Disc				<b>4275</b>		310 D	23	44 x 48	<b>6+6</b>
1050 / V	SF6810/1050	Ch. 1050001 -> 1050300	P.T.O.				<b>3793</b>		310 R	16	27 x 30	
1050 / V	SF6810/1051	Ch. 1051001 -> 1051151	Main Disc				<b>4275</b>		310 D	23	44 x 48	<b>6+6</b>
1050 / V	SF6810/1051	Ch. 1051001 -> 1051151	P.T.O.				<b>3793</b>		310 R	16	27 x 30	
1050 / V	SF6810/1052	Ch. 1052002 -> 1052101	Main Disc				<b>4275</b>		310 D	23	44 x 48	<b>6+6</b>
1050 / V	SF6810/1052	Ch. 1052002 -> 1052101	P.T.O.				<b>3793</b>		310 R	16	27 x 30	
1050 / V	SF6810/1052	Chass. 1052102 ->	Main Disc				<b>4276</b>		310 R	23	44 x 48	<b>6+6</b>
1050 / V	SF6810/1052	Chass. 1052102 ->	P.T.O.				<b>3793</b>		310 R	16	27 x 30	
1150 V	SF6900/950/V	Ch. 1150455 -> 1150477	Main Disc				<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
1150 V	SF6900/950/V	Ch. 1150455 -> 1150477	P.T.O.				<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	
1250 / V	SF6900/1250/V	Ch. 1250001 -> 1250656	Main Disc				<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
1250 / V	SF6900/1250/V	Ch. 1250001 -> 1250656	P.T.O.				<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	
1250 / V	SF6900/1251V	Ch. 1251001 -> 1251014	Main Disc				<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
1250 / V	SF6900/1251V	Ch. 1251001 -> 1251014	P.T.O.				<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	
1250 / V	SF6900/1254	Ch. 1254001 -> 1254141	Main Disc				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 / V	SF6900/1254	Ch. 1254001 -> 1254141	P.T.O.				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 / V	SF6900/1256	Ch. 1256001 -> 1256055	Main Disc				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 / V	SF6900/1256	Ch. 1256001 -> 1256055	P.T.O.				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 / V	SF6900/1258	Chass. 1258001 ->	Main Disc				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 / V	SF6900/1258	Chass. 1258001 ->	P.T.O.				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 VL			Main Disc	82 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1250 VL				82 ->			<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1250 VL			Main Disc	92 ->					350	28	55 x 60	<b>8+8</b>
1250 VL			P.T.O.	92 ->			<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1250 VL	SF6900/1250VL	Ch. 1252001 -> 1252045	Main Disc				<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
1250 VL	SF6900/1250VL	Ch. 1252001 -> 1252045	P.T.O.				<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	

1250 VL	SF6900/1253VL	Ch. 1253001 -> 1253076	Main Disc					<b>4682</b>	<b>7741</b>	330 R	22	41 x 45	<b>5+5</b>
1250 VL	SF6900/1253VL	Ch. 1253001 -> 1253076	P.T.O.					<b>3672</b>	<b>7745</b>	310 R	15	25 x 28	
1250 VL	SF6900/1255	Ch. 1255001 -> 1255381	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 VL	SF6900/1255	Ch. 1255001 -> 1255381	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 VL	SF6900/1257	Ch. 1257001 -> 1257286	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 VL	SF6900/1257	Ch. 1257001 -> 1257286	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 VL	SF6900/1259	Chass. 1259001 ->	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1250 VL	SF6900/1259	Chass. 1259001 ->	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1250 VL-LS			Main Disc	92 ->						350	28	55 x 60	<b>8+8</b>
1250 VL-LS			P.T.O.	92 ->				<b>4242</b>		350 R	23	44 x 48	<b>8+8</b>
1500 T / TV	SF6950/V	Ch. 1500011 -> 1500137	Main Disc					<b>3435</b>	<b>7741</b>	330 R	23	44 x 48	<b>6+6</b>
1500 T / TV	SF6950/V	Ch. 1500011 -> 1500137	P.T.O.					<b>3424</b>	<b>7745</b>	310 R	16	27 x 30	
1500 TV	SF6950/1503	Ch. 1503001 -> 1503003	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TV	SF6950/1503	Ch. 1503001 -> 1503003	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TV	SF6950/1505	Ch. 1505001 -> 1505011	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TV	SF6950/1505	Ch. 1505001 -> 1505011	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TV	SF6950/1507	Ch. 1505001 -> 1505011	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TV	SF6950/1507	Ch. 1505001 -> 1505011	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL			Main Disc	82 ->				<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1500 TVL				82 ->				<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
1500 TVL	6950L	Ch. 1502001 -> 1502150	Main Disc	82 ->				<b>3435</b>	<b>7741</b>	330 R	23	44 x 48	<b>6+6</b>
1500 TVL	6950L	Ch. 1502001 -> 1502150	P.T.O.	82 ->				<b>3424</b>	<b>7745</b>	310 R	16	27 x 30	
1500 TVL	6950L	Ch. 1504043 -> 1504048	Main Disc	82 ->				<b>3435</b>	<b>7741</b>	330 R	23	44 x 48	<b>6+6</b>
1500 TVL	6950L	Ch. 1504043 -> 1504048	P.T.O.	82 ->				<b>3424</b>	<b>7745</b>	310 R	16	27 x 30	
1500 TVL	6950L	Chass. 1504073	Main Disc	82 ->				<b>3435</b>	<b>7741</b>	330 R	23	44 x 48	<b>6+6</b>
1500 TVL	6950L	Chass. 1504073	P.T.O.	82 ->				<b>3424</b>	<b>7745</b>	310 R	16	27 x 30	
1500 TVL	SF6950/1504	Ch. 1504001 -> 1504042	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1504	Ch. 1504001 -> 1504042	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL	SF6950/1504	Ch. 1504049 -> 1504072	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1504	Ch. 1504049 -> 1504072	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL	SF6950/1506	Ch. 1506001 -> 1506255	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1506	Ch. 1506001 -> 1506255	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL	SF6950/1508	Ch. 1508001 -> 1508253	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1508	Ch. 1508001 -> 1508253	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL	SF6950/1510	Ch. 1510001 -> 1510168	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1510	Ch. 1510001 -> 1510168	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 TVL	SF6950/1510	Ch. 1510219 -> except 1510050	Main Disc	82 ->				<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
1500 TVL	SF6950/1510	Ch. 1510219 -> except 1510050	P.T.O.	82 ->				<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
1500 VL			Main Disc	92 ->						350	28	55 x 60	<b>8+8</b>
1500 VL			P.T.O.	92 ->				<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1500 VL-LS			Main Disc	92 ->						350	28	55 x 60	<b>8+8</b>
1500 VL-LS			P.T.O.	92 ->				<b>4242</b>		350 R	23	44 x 48	<b>8+8</b>
1600 - 1800 TVL			Main Disc	82 ->				<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1600 - 1800 TVL			P.T.O.	82 ->				<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
2000 TVL			Main Disc					<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
2000 TVL			P.T.O.					<b>4243</b>		350 R	16	27 x 30	<b>8+8</b>
2000 TVL	SF8106/2001	Ch. 2001002 -> 2001035	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
2000 TVL	SF8106/2001	Ch. 2001002 -> 2001035	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
2000 TVL	SF8106/2002	Ch. 2002001 -> 2002118	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
2000 TVL	SF8106/2002	Ch. 2002001 -> 2002118	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
2000 TVL	SF8106/2003	Ch. 2003001 -> 2003046	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
2000 TVL	SF8106/2003	Ch. 2003001 -> 2003046	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
2000 TVL	SF8106/2003	Ch. 2003072 -> except 2003002	Main Disc					<b>4096</b>	<b>7741</b>	330 D	23	44 x 48	<b>8+8</b>
2000 TVL	SF8106/2003	Ch. 2003072 -> except 2003002	P.T.O.					<b>3635</b>	<b>7745</b>	330 R	16	27 x 30	
2000 TVL SPECIAL			Main Disc								23	44 x 48	<b>8+8</b>
2000 TVL SPECIAL			P.T.O.							350	16	27 x 30	<b>8+8</b>
<b>SUPERTRAC</b>													
1700 TVL - 1900 TVL - 2000 TVL - 2200 TVL			Main Disc	92 ->						350	28	55 x 60	<b>8+8</b>
1700 TVL - 1900 TVL - 2000 TVL - 2200 TVL			P.T.O.	92 ->				<b>3987</b>		350 D	23	44 x 48	<b>8+8</b>
1700 TVL-LS / 2000 TVL-LS / 2200 TVL-IS			Main Disc	92 ->						350	28	55 x 60	<b>8+8</b>
1700 TVL-LS / 2000 TVL-LS / 2200 TVL-IS			P.T.O.	92 ->				<b>4242</b>		350 R	23	44 x 48	<b>8+8</b>
<b>SCHMOTZER</b>													
<b>KOMBI</b>													
10	9 kW							<b>1209</b>		200 R	10	26 x 32	
12	12 kW							<b>0863</b>		180 R	10	23 x 29	
13	13 kW							<b>4507</b>		180 R	10	23 x 29	
14	14 kW							<b>1250</b>		180 R	10	26 x 32	
<b>SCHÖTTLER</b>													
<b>LO</b>													

16 - 25							6260		280 R	10	1 ½	
<b>SCHULTHEISS</b>												
<b>S - T</b>												
S 12							0863		180 R	10	23 x 29	
T 5						8720	1209		200 R	10	26 x 32	
<b>SIMIT</b>												
<b>FORK LIFT</b>												
4 FL 5000 Forklift			Uster		80		3959		302 R	10	28 x 35	
4/60 - 4/80 - 5/60			4WD Dumper		77		3959		302 R	10	28 x 35	
SLATER - SR 70		Fiat					3884		307 D	10	36 x 45	
<b>SLANZI MOTORI</b>												
<b>TRACTOR</b>												
DVA 460							1064		155 R	10	16 x 19	
DVA 460							0199		140 R	6	14 x 17	
DVA 500 T							0812		184 R	10	18 x 22	
DVA 680							1064		155 R	10	16 x 19	
DVA 680							0402		216 D	10	18 x 22	
DVA 680 Trattore - Tractor							0812		184 R	10	18 x 22	
DVA 1000 T - 1300 T							0812		184 R	10	18 x 22	
DVA 1000 T - 1300 T							0402		216 D	10	18 x 22	
DVA 1000 T - 1300 T							1303		250 R	10	29 x 35	
DVA 2000 - 2600							1303		250 R	10	29 x 35	
DVA 2000 - 2600							1302		279 R	10	29 x 35	
<b>SLATER</b>												
<b>DUMP TRUCK</b>												
15 Cwt Congrieve Dumper					60		0870		200 R	10	21 x 26	
<b>SO.GE.MA.</b>												
<b>DUMP TRUCK</b>												
ANSANDO - FBR a pale							1304		352 D	10	33,5 x 41,5	
Dumper 800/1700							0200		184 D	10	18 x 22,5	
MA 12/18							0200		184 D	10	18 x 22,5	
<b>STEINBOCK</b>												
<b>BFG Serie</b>												
1.25							4311		250 R	10	26 x 32	
1.6 DA							1760	7744	280 D	10	26 x 32	
2 - 2C							4311		250 R	10	26 x 32	
2 C							1760	7744	280 D	10	26 x 32	
3 - 3.5							1760	7744	280 D	10	26 x 32	
3 A							4311		250 R	10	26 x 32	
4 - 5							1760	7744	280 D	10	26 x 32	
5 R							4311		250 R	10	26 x 32	
<b>DFG Serie</b>												
1.25							4311		250 R	10	26 x 32	
1.6 DA							1760	7744	280 D	10	26 x 32	
2							4311		250 R	10	26 x 32	
2 C							4311		250 R	10	26 x 32	
2 C							1760	7744	280 D	10	26 x 32	
3 - 3.5							1760	7744	280 D	10	26 x 32	
3 A							4311		250 R	10	26 x 32	
4 - 5							1760	7744	280 D	10	26 x 32	
5 R							4311		250 R	10	26 x 32	
<b>TFG Serie</b>												
1.6 DA							1760	7744	280 D	10	26 x 32	
2							4311		250 R	10	26 x 32	
2 C							4311		250 R	10	26 x 32	
2 C							1760	7744	280 D	10	26 x 32	
3 - 3.5							1760	7744	280 D	10	26 x 32	
3 A							4311		250 R	10	26 x 32	
4 - 5							1760	7744	280 D	10	26 x 32	
5 R							4311		250 R	10	26 x 32	
<b>STEYR</b>												
<b>KOMPAKT</b>												
360	43.5 kW	Synchro Shift	Main Disc	03 ->				7722	280	14	35 x 40	4+4
360	43.5 kW	Synchro Shift	P.T.O.	03 ->				4545	280 R	10	22 x 25	3+3
360	43.5 kW	HI-LO Powershift	P.T.O.	03 ->				4545	280 R	10	22 x 25	3+3
370	53 kW	Synchro Shift	Main Disc	03 ->				7722	280	14	35 x 40	5+5

370	53 kW	Synchro Shift	P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3	
370	53 kW	HI-LO Powershift	P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3	
375	55.5 kW	Synchro Shift	Main Disc	03 ->				7722	280	14	35 x 40	5+5	
375	55.5 kW	Synchro Shift	P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3	
370	55.5 kW	HI-LO Powershift	P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3	
485	60 kW	Synchro Shift	Main Disc	05 ->			4070	7722	280 D	14	35 x 40	5+5	
485	60 kW	Synchro Shift	P.T.O.	05 ->			4333		280 R	10	22 x 25	4+4	
485	60 kW	Synchro Shift	P.T.O.	05 ->			4333		280 R	10	22 x 25	4+4	
495	66 kW	Synchro Shift	Main Disc	05 ->			4070	7722	280 D	14	35 x 40	5+5	
495	66 kW	Synchro Shift	P.T.O.	05 ->			4333		280 R	10	22 x 25	4+4	
495	66 kW	Synchro Shift	P.T.O.	05 ->			4333		280 R	10	22 x 25	4+4	
<b>M900 Serie</b>													
M 948	35 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270	7745	280 D	24	45 x 50	6+6	
M 948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01				7741	290	15	25 x 28		
M 948	35 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270		280 D	24	45 x 50	6+6	
M 948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01			4353		290 D	17	28 x 32	5+5	
M 952	38 kW		P.T.O.	01 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 952	38 kW		Main Disc	01 -> 04				7741	290	15	25 x 28	5+5	
M 958	42 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270	7745	280 D	24	45 x 50	6+6	
M 958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01				7741	290	15	25 x 28		
M 958	42 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270		280 D	24	45 x 50	6+6	
M 958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01			4353		290 D	17	28 x 32	5+5	
M 963	46 kW		P.T.O.	01 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 963	46 kW		Main Disc	01 -> 04				7741	290	15	25 x 28	5+5	
M 968	50 kW	Chass. -> 04939	P.T.O.	97 -> 99			4152	7745	280 R	24	45 x 50		
M 968	50 kW	Chass. -> 04939	Main Disc	97 -> 99			4431	7741	295 D	17	28 x 32		
M 968	50 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 968	50 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04			4353	7741	290 D	17	28 x 32	5+5	
M 970 E	52 kW		P.T.O.				4152	7745	280 R	24	45 x 50		
M 970 E	52 kW		Main Disc				4431	7741	295 D	17	28 x 32		
M 975	55 kW	Chass. -> 049339	P.T.O.	97 -> 99			4152	7745	280 R	24	45 x 50		
M 975	55 kW	Chass. -> 049339	Main Disc	97 -> 99			4431	7741	295 D	17	28 x 32		
M 975	55 kW	Chass. DB0040001 ->	P.T.O.	99 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 975	55 kW	Chass. DB0040001 ->	Main Disc	99 -> 04			4353	7741	290 D	17	28 x 32	5+5	
M 9078 - 9083 - 9086 - 9094	57 kW		P.T.O.	96 -> 04			4354	7745	310 R	24	45 x 50	6+6	
M 9078 - 9083 - 9086 - 9094	57 kW		Main Disc	96 -> 04			4309	7741	327 D	17	28 x 32	5+5	
M 9078 - 9083 - 9086 - 9094	57 kW		P.T.O.	96 -> 04					310	24	45 x 50		
M 9078 - 9083 - 9086 - 9094	57 kW		Main Disc	96 -> 04			4487		330 D	17	28 x 32		
<b>PROFI 4 Serie</b>													
4100	74 kW		Torsion Dumper	03 ->			4666		262 C	16	31 x 35		
4100	74 kW		Torsion Dumper	03 ->					348 C	16	31 x 35		
4110	82 kW	Chass. -> Z7BF50488	Torsion Dumper	07 ->					348 C	16	31 x 35		
4110	82 kW	Chass. Z7BF50489 ->	Torsion Dumper	07 ->					395 D	16	31 x 35		
4110	82 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					395 D	16	31 x 35		
4115	85 kW		Torsion Dumper	03 ->					348 C	16	31 x 35		
4120	89 kW	Chass. -> Z7BF50488	Torsion Dumper	07 ->					348 C	16	31 x 35		
4120	89 kW	Chass. Z7BF50489 ->	Torsion Dumper	07 ->					395 D	16	31 x 35		
4120	89 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					395 D	16	31 x 35		
4130	97 kW	Chass. -> Z7BF50488	Torsion Dumper	07 ->					348 C	16	31 x 35		
4130	97 kW	Chass. Z7BF50489 ->	Torsion Dumper	07 ->					395 D	16	31 x 35		
4130	97 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					395 D	16	31 x 35		
<b>PROFI 6 Serie</b>													
6115	85 kW		Torsion Dumper	03 ->			4666		262 C	16	31 x 35		
6115	85 kW		Torsion Dumper	03 ->					348 C	16	31 x 35		
6115	85 kW		Torsion Dumper	07 ->					348 C	16	31 x 35		
6115	85 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					348 C	16	31 x 35		
6125	92 kW		Torsion Dumper	03 ->					348 C	16	31 x 35		
6125	92 kW		Torsion Dumper	07 ->					348 C	16	31 x 35		
6125	92 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					348 C	16	31 x 35		
6135	100 kW		Torsion Dumper	03 ->					348 C	16	31 x 35		
6140	104 kW		Torsion Dumper	07 ->					348 C	16	31 x 35		
6140	104 kW	Chass. Z7BF60001 ->	Torsion Dumper	09 ->					348 C	16	31 x 35		
<b>T</b>													
T 80	11 -13 kW			50 -> 60			0875		225 R	10	21 x 26		
<b>60 Serie</b>													
60							4427		310 R	10	28 x 35		
<b>100 Serie</b>													
188				60 -> 66			8705	0828	7753	225 R	10	23 x 29	
188			Optional	60 -> 66				0828	7753	225 R	10	23 x 29	
190		Chass. -> 11611		65 -> 68				1140		225 D	10	23 x 29	

<b>200 Serie</b>												
295								4427		310 R	10	28 x 35
<b>400 Serie</b>												
430 B - 430 N				66 -> 76			8705	0828		225 R	10	23 x 29
430 B - 430 N	WD210		Optional	66 -> 76				0828		225 R	10	23 x 29
<b>600 Serie</b>												
658				77 -> 84				4427		310 R	10	28 x 35
<b>700 Serie</b>												
760 - 768				76 -> 87				4427		310 R	10	28 x 35
<b>900 Serie</b>												
948	35 kW	Chass. 02780 ->	P.T.O.	97 -> 01				4270	7745	280 D	24	45 x 50 6+6
948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01					7741	290	15	25 x 28
948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01				4353		290 D	17	28 x 32 5+5
952	38 kW		P.T.O.	01 -> 04				4270	7745	280 D	24	45 x 50 6+6
952	38 kW		Main Disc	01 -> 04					7741	290	15	25 x 28 5+5
955	41 kW	Chass. -> 04291	P.T.O.	92 -> 97				4152	7745	280 R	24	45 x 50
955	41 kW	Chass. -> 04291	Main Disc	92 -> 97				4431	7741	295 D	17	28 x 32
958	42 kW	Chass. 02780 ->	P.T.O.	97 -> 01				4270	7745	280 D	24	45 x 50 6+6
958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01					7741	290	15	25 x 28
958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01				4353		290 D	17	28 x 32 5+5
963	46 kW		P.T.O.	01 -> 04				4270	7745	280 D	24	45 x 50 6+6
963	46 kW		Main Disc	01 -> 04					7741	290	15	25 x 28 5+5
964	47 kW	Chass. -> 04291	P.T.O.	92 -> 97				4152	7745	280 R	24	45 x 50
964	47 kW	Chass. -> 04291	Main Disc	92 -> 97				4431	7741	295 D	17	28 x 32
968	50 kW	Chass. -> 04939	P.T.O.	97 -> 99				4152	7745	280 R	24	45 x 50
968	50 kW	Chass. -> 04939	Main Disc	97 -> 99				4431	7741	295 D	17	28 x 32
968	50 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04				4270	7745	280 D	24	45 x 50 6+6
968	50 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04				4353	7741	290 D	17	28 x 32 5+5
970 /E	52 kW		P.T.O.	92 -> 97				4152	7745	280 R	24	45 x 50
970 /E	52 kW		Main Disc	92 -> 97				4431	7741	295 D	17	28 x 32
975	55 kW	Chass. -> 04939	P.T.O.	97 -> 99				4152	7745	280 R	24	45 x 50
975	55 kW	Chass. -> 04939	Main Disc	97 -> 99				4431	7741	295 D	17	28 x 32
975	55 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04				4270	7745	280 D	24	45 x 50 6+6
975	55 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04				4353	7741	290 D	17	28 x 32 5+5
<b>1000 Serie</b>												
1400 - 1600								3946		350 R	10	28 x 35 6+6
<b>8000 Serie</b>												
8055	WD311.44/45 - 35 kW	Ch. 11004 -> 11106	P.T.O.	82 -> 96				4152		280 R	24	45 x 50
8055	WD311.44/45 - 35 kW	Ch. 11004 -> 11106	Main Disc	82 -> 96				4170		280	17	28 x 32
8055	WD311.44/45 - 35 kW	Chass. -> 10791	P.T.O.	82 -> 96				4152		280 R	24	45 x 50
8055	WD311.44/45 - 35 kW	Chass. -> 10791	Main Disc	82 -> 96				4170		280	17	28 x 32
8055	WD311.44/45 - 35 kW	Ch. 10792 -> 11003	P.T.O.	82 -> 96				4152		280 R	24	45 x 50
8055	WD311.44/45 - 35 kW	Ch. 10792 -> 11003	Main Disc	82 -> 96				4170	7741	280	17	28 x 32
8055	WD311.44/45 - 35 kW	Chass. 11107 ->	P.T.O.	82 -> 96				4152		280 R	24	45 x 50
8055	WD311.44/45 - 35 kW	Chass. 11107 ->	Main Disc	82 -> 96				4170	7741	280	17	28 x 32
8060	WD311.40/41 - 35 kW		P.T.O.	79 -> 94				4152		280 R	24	45 x 50
8060	WD311.40/41 - 35 kW		Main Disc	79 -> 94				4170		280 R	17	28 x 32
8060 N			P.T.O.	79 -> 94				4152		280 R	24	45 x 50
8060 N			Main Disc	79 -> 94				4170		280	17	28 x 32
8065	41 kW		P.T.O.	86 -> 96				4152	7745	280 R	24	45 x 50
8065	41 kW		Main Disc	86 -> 96				4170	7741	280	17	28 x 32
8070	WD411.41/42/43/44		P.T.O.	79 -> 94				4152		280 R	24	45 x 50
8070	WD411.41/42/43/44		Main Disc	79 -> 94				4170		280 R	17	28 x 32
8070 N	WD411.41/42/43/44		P.T.O.	79 -> 94				4152		280 R	24	45 x 50
8070 N	WD411.41/42/43/44		Main Disc	79 -> 94				4170		280	17	28 x 32
8075	WD411.47 - 47 kW		P.T.O.	84 -> 96				4152		280 R	24	45 x 50
8075	WD411.47 - 47 kW		Main Disc	84 -> 96				4170		280	17	28 x 32
8075	WD411.45/46 - 47 kW		P.T.O.	84 -> 96				4152		280 R	24	45 x 50
8075	WD411.45/46 - 47 kW		P.T.O.	84 -> 96				4151		295 R	17	28 x 32
8085	53 kW		P.T.O.	87 -> 96				4152		280 R	24	45 x 50
8085	53 kW		P.T.O.	87 -> 96				4151		295 R	17	28 x 32
8080 - 8090			P.T.O.	79 -> 95				4171	7745	310 R	24	45 x 50
8080 - 8090			P.T.O.	79 -> 95				4169	7741	310 R	17	28 x 32
8100 - 8110 - 8120 - 8130				78 -> 96				4525		350 R	21	41 x 45
8100 - 8110 - 8120 - 8130			Optional	78 -> 96				4650		350 D	21	41 x 45
8100 - 8110 - 8120 - 8130				78 -> 96				4651		350 D	22	44 x 48
8140 - 8150								3947		350 R	10	28 x 35
8160 - 8170				77 -> 95				3946		350 R	10	28 x 35 6+6
8180				91 -> 97				3946		350 R	10	28 x 35 6+6
<b>9000 Serie</b>												

9078 - 9083 - 9086 - 9093 - 9094	57 - 69 kW		P.T.O.	93 -> 96			<b>4354</b>	<b>7745</b>	310 R	24	45 x 50	<b>6+6</b>
9078 - 9083 - 9086 - 9093 - 9094	57 - 69 kW		Main Disc	93 -> 96			<b>4309</b>	<b>7741</b>	327 D	17	28 x 32	<b>5+5</b>
9078 - 9083 - 9086 - 9093 - 9094	57 - 69 kW		P.T.O.	93 -> 96					310	24	45 x 50	
9078 - 9083 - 9086 - 9093 - 9094	57 - 69 kW		Main Disc	93 -> 96			<b>4487</b>		330 D	17	28 x 32	
9155 - 9170 - 9190			Main Disc						310	23	46,5 x 51	<b>8+8</b>
9155 - 9170 - 9190			Main Disc						310	23	46,5 x 51	<b>8+8</b>
<b>9000M Serie</b>												
9080 M - 9090 M - 9100 M	60 - 65,5 - 71 kW		P.T.O.	04 ->			<b>4354</b>	<b>7745</b>	310 R	24	45 x 50	<b>6+6</b>
9080 M - 9090 M - 9100 M	60 - 65,5 - 71 kW		Main Disc	04 ->			<b>4309</b>	<b>7741</b>	327 D	17	28 x 32	<b>5+5</b>
9080 M - 9090 M - 9100 M	60 - 65,5 - 71 kW		P.T.O.	04 ->					310	24	45 x 50	
9080 M - 9090 M - 9100 M	60 - 65,5 - 71 kW		Main Disc	04 ->			<b>4487</b>		330 D	17	28 x 32	
<b>STILL</b>												
<b>DFG Serie</b>												
I/1604							<b>4311</b>		250 R	10	26 x 32	
102							<b>8705</b>	<b>0168</b>	225 D	10	26 x 32	
122							<b>8705</b>	<b>0168</b>	225 D	10	26 x 32	
1001V							<b>8705</b>	<b>0828</b>	225 R	10	23 x 29	
1001V			Optional					<b>0828</b>	225 R	10	23 x 29	
1002L								<b>4311</b>	250 R	10	26 x 32	
1201V							<b>8705</b>	<b>0828</b>	225 R	10	23 x 29	
1201V			Optional					<b>0828</b>	225 R	10	23 x 29	
1202L								<b>4311</b>	250 R	10	26 x 32	
1502L - 1502V								<b>4311</b>	250 R	10	26 x 32	
<b>STOLBERGER</b>												
<b>ROB</b>												
II / 20 - 25k - RL							<b>4311</b>		250 R	10	26 x 32	
<b>SULTZER</b>												
<b>TRACTOR</b>												
415E							<b>0828</b>		225 R	10	23 x 29	
S11L - S12W							<b>0863</b>		181 R	10	23 x 29	
S15L	Deutz F1L514						<b>0822</b>		200 R	10	23 x 29	
S15W							<b>1036</b>		228 R	10	26 x 32	
S15W	MWM						<b>0828</b>		225 R	10	23 x 29	
S17W	MWM						<b>0863</b>		181 R	10	23 x 29	
S18L - LD							<b>0822</b>		200 R	10	23 x 29	
S20X - S22W							<b>1036</b>		228 R	10	26 x 32	
S24L	MWM						<b>0822</b>		200 R	10	23 x 29	
S25W	Deutz FMS 414						<b>1036</b>		228 R	10	26 x 32	
S28W - WA							<b>1036</b>		228 R	10	26 x 32	
S30L - LA							<b>0838</b>		250 R	10	26 x 32	
S30W	MWM						<b>1036</b>		228 R	10	26 x 32	
SW15W - SX15W							<b>0828</b>		225 R	10	23 x 29	
<b>TABANELLI</b>												
<b>TRACTORS</b>												
AMOG							<b>1310</b>		300 R	10	29 x 35	
AMOG 500 C Agricolo							<b>3640</b>		280 R	10	29 x 35	
AMOG 500 C Industriale							<b>3640</b>		280 R	10	29 x 35	
AMOG 500 C Pala							<b>3640</b>		280 R	10	29 x 35	
Trattori - Tractors							<b>0308</b>		250 R	10	29 x 35	
Trattori - Tractors							<b>0209</b>		216 R	10	18 x 22	
<b>TEB</b>												
<b>TRACTOR</b>												
BWS 10							<b>0209</b>		216 R	10	18 x 22	
BWS 15 - BWS 20							<b>0948</b>		250 R	10	21 x 26	
BWS 15 IIS - BWS 20 - BWS 30							<b>0931</b>		280 R	10	29 x 35	
SB - S 10							<b>0812</b>		184 R	10	18 x 22	
<b>THWAITES</b>												
<b>TRACTOR</b>												
8000				3 - 5 ton.			<b>3956</b>		325 D	10	28 x 35	
All Dig compact							<b>0989</b>		228 R	10	21 x 26	
All Drive 3 Ton. Dumper					66 ->		<b>1244</b>		279 R	10	29 x 35	
All Drive 4000	Petters PH 2				-> 85		<b>0870</b>		200 R	10	21 x 26	
All Drive 4000 - 6000	Petters PH 2				85 ->		<b>0989</b>		228 R	10	21 x 26	
All Drive 6000	Perkins 103.15				90 ->		<b>0402</b>		216 D	10	18 x 22	
All Drive 7000							<b>0989</b>		228 R	10	21 x 26	
All Drive 9000					87 -> 88		<b>0803</b>		250 R	10	29 x 35	
All Drive Giant				3 - 5 Ton.	80 ->		<b>3955</b>		325 D	10	28 x 35	

All Drive Giant			5 Ton.	70 ->			3956		325 D	10	28 x 35	
All Drive Giant Dump Truck			5 ton.	70			3955		325 D	10	28 x 35	
All Drive Giant Dumpers				80			3956		325 D	10	28 x 35	
Builders Dump Truck							0870		200 R	10	21 x 26	
Nimline 2000	Petters PH 1						0870		200 R	10	21 x 26	
Orline 2500	Petters PH 1						0870		200 R	10	21 x 26	
Tuline 3000	Petters PH 1						0870		200 R	10	21 x 26	
Two Drive 4000	Petters PH 2			-> 85			0870		200 R	10	21 x 26	
Two Drive 4000	Petters PH 2			85 ->			0989		228 R	10	21 x 26	

## TINAGLI

### CULTIVATOR

Motozappa 7HP Special							0199		140 R	6	14 x 17	
Motozappa TM 200							1097		155 R	6	14 x 17	

## TRANSPORT THORNYCROFT

### TRANSPORTER

Motocart				63 ->			0999		228 R	10	29 x 35	
----------	--	--	--	-------	--	--	------	--	-------	----	---------	--

## TRUCO

### AY

4050/84/86							1615		420 D	10	1 ¼	
------------	--	--	--	--	--	--	------	--	-------	----	-----	--

### HFT

1644 - 2666							1615		420 D	10	1 ¼	
-------------	--	--	--	--	--	--	------	--	-------	----	-----	--

### 25..

2530/84L/86							1615		420 D	10	1 ¼	
-------------	--	--	--	--	--	--	------	--	-------	----	-----	--

### 30..

3040/84-86							1549		420 D	10	36 x 45	
------------	--	--	--	--	--	--	------	--	-------	----	---------	--

### 45..

4555/84-106							1549		420 D	10	36 x 45	
-------------	--	--	--	--	--	--	------	--	-------	----	---------	--

## UNIMAC

### AGRICULTURAL

Autocaricante MAC 30/50							0812		184 R	10	18 x 22	
-------------------------	--	--	--	--	--	--	------	--	-------	----	---------	--

## UNIPOWER

### AGRICULTURAL

Invader 4x4	Perkins V8 - 510			71 ->			1312		352 D	10	33,5 x 41,5	
-------------	------------------	--	--	-------	--	--	------	--	-------	----	-------------	--

## UNIVERSAL

### SD Serie

530 - 640 - 750	47 kW		Main Disc				4070		280 D	14	35 x 40	5+5
-----------------	-------	--	-----------	--	--	--	------	--	-------	----	---------	-----

530 - 640 - 750			P.T.O.				4095		280 R	10	22 x 25	
-----------------	--	--	--------	--	--	--	------	--	-------	----	---------	--

### U Serie

533 - 603 - 723 - 850 - 853 - 1010	47 kW		Main Disc				4070		280 D	14	35 x 40	5+5
------------------------------------	-------	--	-----------	--	--	--	------	--	-------	----	---------	-----

533 - 603 - 723 - 850 - 853 - 1010	47 kW		P.T.O.				4095		280 R	10	22 x 25	
------------------------------------	-------	--	--------	--	--	--	------	--	-------	----	---------	--

### 400 Serie

453	33 kW		Main Disc				4070		280 D	14	35 x 40	5+5
-----	-------	--	-----------	--	--	--	------	--	-------	----	---------	-----

453	33 kW		P.T.O.				4095		280 R	10	22 x 25	
-----	-------	--	--------	--	--	--	------	--	-------	----	---------	--

### 500 Serie

530 - 532L - 533			Main Disc				4070		280 D	14	35 x 40	5+5
------------------	--	--	-----------	--	--	--	------	--	-------	----	---------	-----

530 - 532L - 533			P.T.O.				4095		280 R	10	22 x 25	
------------------	--	--	--------	--	--	--	------	--	-------	----	---------	--

### 600 Serie

603 - 640 - 642L - 643	39 - 47 kW		Main Disc				4070		280 D	14	35 x 40	5+5
------------------------	------------	--	-----------	--	--	--	------	--	-------	----	---------	-----

603 - 640 - 642L - 643			P.T.O.				4095		280 R	10	22 x 25	
------------------------	--	--	--------	--	--	--	------	--	-------	----	---------	--

### 700 Serie

703 - 704 - 723	47 - 54 kW		Main Disc				4070		280 D	14	35 x 40	5+5
-----------------	------------	--	-----------	--	--	--	------	--	-------	----	---------	-----

703 - 704 - 723	47-54 kW		P.T.O.				4095		280 R	10	22 x 25	
-----------------	----------	--	--------	--	--	--	------	--	-------	----	---------	--

### 800 Serie

853	63 kW		Main Disc				4070		280 D	14	35 x 40	5+5
-----	-------	--	-----------	--	--	--	------	--	-------	----	---------	-----

853	63 kW		P.T.O.				4095		280 R	10	22 x 25	
-----	-------	--	--------	--	--	--	------	--	-------	----	---------	--

## URSUS

### B Serie

28 - 32							8705	4312	230 R	10	1 ¼	
---------	--	--	--	--	--	--	------	------	-------	----	-----	--

### BAMBI

C 10							3970		160 R	10	18 x 23	
------	--	--	--	--	--	--	------	--	-------	----	---------	--

### SCHLEPPER

SCHLEPPER				49 ->			8720	1232	200 R	10	1 ¼	
-----------	--	--	--	-------	--	--	------	------	-------	----	-----	--

### BRAKE DISC - Disco Freno

C 385			Brake Disc				3582		228 B	24	60 x 65	
-------	--	--	------------	--	--	--	------	--	-------	----	---------	--

## UTB

### TRACTOR

Romanian Tractor	65 HP							4395		330 R	10	28 x 35	
Romanian Tractor								4390		340 D	10	30,5 x 35	
<b>VALPADANA</b>													
<b>MOTORMOWER</b>													
Motocoltivatori	10 CV	Motocoltivatore						3850		184 R	10	18 x 22	
Padano D12 - D 14		Motocoltivatore				Y705	8701	0812	7707	184 R	10	18 x 22	
Superpadano		Motocoltivatore				Y705	8701	0812	7707	184 R	10	18 x 22	
VMC 12		Motocoltivatore						3019		110 R	8	12 x 15	
VMC 14		Motocoltivatore			67 ->			0155		155 R	6	14 x 17	
VMC 160		Motocoltivatore						3019		110 R	8	12 x 15	
VMC 18		Motocoltivatore				Y705	8701	0812	7707	184 R	10	18 x 22	
<b>TRACTOR</b>													
Trattorino 4 RM 20						Y705	8701	0812	7707	184 R	10	18 x 22	
Trattorino 4 RM 350 / 450						Y710	8702	0209	7707	216 R	10	18 x 22	
Trattorino 4 RM 6000			Main Disc					4189		216 R	18	31 x 35	
Trattorino 4 RM 6000			P.T.O.					4573		216 R	12	17 x 20	
Trattorino 4 RM 7000			Main Disc					4189		216 R	18	31 x 35	
Trattorino 4 RM 7000			P.T.O.					4573		216 R	12	17 x 20	
Valpadana 4040 sincro			Main Disc					4144		184 R	18	31 x 35	
Valpadana 4040 sincro			P.T.O.					4574		184 R	10	15 x 18	
Valpadana 6060			P.T.O.					4408		216 R	10	15 x 18	
Valpadana 6060			Main Disc					4189		216 R	18	31 x 35	
Super Valpadana								3752		178 R	10	26 x 21	
<b>VALTRA - VALMET BRAZIL</b>													
<b>VALTRA - VALMET BRAZIL</b>													
68 SPECIAL			Main Disc					4676		295 R	22	41 x 45	
68 SPECIAL			P.T.O.							280	18	22,5 x 25	
78 SPECIAL			Main Disc					4676		295 R	22	41 x 45	
78 SPECIAL			P.T.O.							280	18	22,5 x 25	
85			Main Disc					4676		295 R	22	41 x 45	
85			P.T.O.							280	18	22,5 x 25	
86			Main Disc					4676		295 R	22	41 x 45	
86			P.T.O.							280	18	22,5 x 25	
88			Main Disc					4676		295 R	22	41 x 45	
88			P.T.O.							280	18	22,5 x 25	
118													
128													
685			Main Disc					4676		295 R	22	41 x 45	
685			P.T.O.							280	18	22,5 x 25	
785			Main Disc					4676		295 R	22	41 x 45	
785			P.T.O.							280	18	22,5 x 25	
880 4 x 4								0832		330 R	10	1 ½	
885 / PCR 4 x 4								0832		330 R	10	1 ½	
980 4 x 4 TURBO								0832		330 R	10	1 ½	
985 /PCR								0832		330 R	10	1 ½	
985 4 x 4										330	22	41 x 45	
985 4 x 4			Optional					4656		330 R	22	41 x 45	
1180 4 x 4								4656		330 R	22	41 x 45	
1280 4 x 4 - 1380			Main Disc							350	22	41 x 45	
1280 4 x 4 - 1380			P.T.O.							350	10	1 ½	
1580 - 1780 4 x 4			Main Disc							350	22	41 x 45	
1580 - 1780 4 x 4			P.T.O.							350	10	1 ½	
<b>VALTRA - VALMET EUROPE</b>													
<b>A Serie</b>													
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW		Main Disc							295	22	41 x 45	
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW		P.T.O.							280	18	22 x 25	
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW		Optional - Main Disc							295	22	41 x 45	7+7
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW		Optional - P.T.O.							280	18	22 x 25	
<b>MEGA</b>													
8050 - 8150 - 8450 - 8750	81 - 118 kW							4361		350 D	22	41 x 45	
<b>MEZZO</b>													
6000	55 kW							4348		330 R	22	41 x 45	
6000	55 kW							5134		327 D	22	41 x 45	
6100	58 kW							4348		330 R	22	41 x 45	
6100	58 kW							5134		327 D	22	41 x 45	
6200	59 kW							4348		330 R	22	41 x 45	
6200	59 kW							5134		327 D	22	41 x 45	
6300	63 kW							4348		330 R	22	41 x 45	

6300	63 kW								5134		327 D	22	41 x 45	
6400	70 kW								4348		330 R	22	41 x 45	
6400	70 kW								5134		327 D	22	41 x 45	
6600	77 kW								4348		330 R	22	41 x 45	
6600	77 kW								5134		327 D	22	41 x 45	
6800	85 kW								4348		330 R	22	41 x 45	
6800	85 kW								5134		327 D	22	41 x 45	
6900									4348		330 R	22	41 x 45	
6900									5134		327 D	22	41 x 45	
8000	74 kW								4348		330 R	22	41 x 45	
8000	74 kW								5134		327 D	22	41 x 45	
8100	88 kW	with Turbo Clutch							4348		330 R	22	41 x 45	
8100	88 kW	with Turbo Clutch							5134		327 D	22	41 x 45	
8200	96 kW								4361		350 D	22	41 x 45	
8400	103 kW								4361		350 D	22	41 x 45	
<b>T Serie</b>														
120	88 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
130	99 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
140 ECOPOWER	107 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
160	118 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
170	125 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
180	140 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
190	155 kW		Torsion Dumper	04 ->							352 C	22	41 x 45	
<b>30 Serie</b>														
33											280	10	1 ½	
<b>200 Serie</b>														
205									4642		280 D	22	41 x 45	5+5
255			Main Disc						4642		280 D	22	41 x 45	5+5
255			P.T.O.								280	18	22,5 x 25	
255			Main Disc								295	22	41 x 45	
255			P.T.O.								280	18	22 x 25	
255			Optional - Main Disc								295	22	41 x 45	7+7
<b>300 Serie</b>														
305 - 355	39 - 45 kW		Main Disc						4642		280 D	22	41 x 45	5+5
305 - 355	39 - 45 kW		P.T.O.								280	18	22,5 x 25	
305 - 355	39 - 45 kW		Main Disc								295	22	41 x 45	
305 - 355	39 - 45 kW		P.T.O.								280	18	22 x 25	
305 - 355	39 - 45 kW		Optional - Main Disc								295	22	41 x 45	7+7
359 - 361											280	10	1 ½	
365	48 kW		Main Disc						4642		280 D	22	41 x 45	5+5
365	48 kW		P.T.O.								280	18	22,5 x 25	
365	48 kW		Main Disc								295	22	41 x 45	
365	48 kW		P.T.O.								280	18	22 x 25	
365	48 kW		Optional - Main Disc								295	22	41 x 45	7+7
<b>400 Serie</b>														
405 - 415 - 455 - 465	45 - 49 - 51 kW		Main Disc						4642		280 D	22	41 x 45	5+5
405 - 415 - 455 - 465	45 - 49 - 51 kW		P.T.O.								280	18	22,5 x 25	
405 - 415 - 455 - 465	45 - 49 - 51 kW		Main Disc								295	22	41 x 45	
405 - 415 - 455 - 465	45 - 49 - 51 kW		P.T.O.								280	18	22 x 25	
405 - 415 - 455 - 465	45 - 49 - 51 kW		Optional - Main Disc								295	22	41 x 45	7+7
<b>500 Serie</b>														
500											280	10	1 ½	
500			P.T.O.						0859		280 R	10	1 ½	
500			Main Disc						1197		280 R	10	1 ½	
502											280	10	1 ½	
502		Chass. -> 53570	P.T.O.						0859		280 R	10	1 ½	
502		Chass. -> 53570	Main Disc						1197		280 R	10	1 ½	
502		Chass. 53571 ->	P.T.O.						4687		280R	10	36 x 45	
502		Chass. 53571 ->	Main Disc								280	18	22 x 25	
504			P.T.O.						4687		280R	10	36 x 45	
504			Main Disc								280	18	22 x 25	
505	53 kW								4619		310 D	22	41 x 45	6+6
505	53 kW		Optional						5153		310 D	22	41 x 45	
555	53 kW		Main Disc						4642		280 D	22	41 x 45	5+5
555	53 kW		P.T.O.								280	18	22,5 x 25	
555	53 kW		Main Disc								295	22	41 x 45	
555	53 kW		P.T.O.								280	18	22 x 25	
555	53 kW		Optional - Main Disc								295	22	41 x 45	7+7
562			P.T.O.						4687		280R	10	36 x 45	
562			Main Disc								280	18	22 x 25	

565									280	10	1 ½	
565		Chass. -> 53570	P.T.O.				0859		280 R	10	1 ½	
565		Chass. -> 53570	Main Disc				1197		280 R	10	1 ½	
565	55 kW		Main Disc				4642		280 D	22	41 x 45	5+5
565	55 kW		P.T.O.						280	18	22,5 x 25	
565	55 kW		Main Disc						295	22	41 x 45	
565	55 kW		P.T.O.						280	18	22 x 25	
565	55 kW		Optional - Main Disc						295	22	41 x 45	7+7
<b>600 Serie</b>												
600	44 kW		Main Disc						295	22	41 x 45	
600	44 kW		P.T.O.						280	18	22 x 25	
600	44 kW		Optional - Main Disc						295	22	41 x 45	7+7
602 - 604			P.T.O.				4687		280R	10	36 x 45	
602 - 604			Main Disc						280	18	22 x 25	
605	56 kW						4619		310 D	22	41 x 45	6+6
605	56 kW		Optional				5153		310 D	22	41 x 45	
605	56 kW						5134		327 D	22	41 x 45	
655			Main Disc				4642		280 D	22	41 x 45	5+5
655			P.T.O.						280	18	22,5 x 25	
655							5134		327 D	22	41 x 45	
665	59 kW		Main Disc				4642		280 D	22	41 x 45	5+5
665	59 kW		P.T.O.						280	18	22,5 x 25	
665	59 kW		Main Disc						295	22	41 x 45	
665	59 kW		P.T.O.						280	18	22 x 25	
665	59 kW		Optional - Main Disc						295	22	41 x 45	7+7
<b>700 Serie</b>												
700									305	10	1 ½	
700			P.T.O.				0859		280 R	10	1 ½	
700			Main Disc				1197		280 R	10	1 ½	
700			P.T.O.				5153		310 D	22	41 x 45	
700			Main Disc				4136		310 R	10	1 ½	
700 MKII			P.T.O.				5153		310 D	22	41 x 45	
700 MKII			Main Disc				4136		310 R	10	1 ½	
702									305	10	1 ½	
703									305	10	1 ½	
702 - 703			P.T.O.				5153		310 D	22	41 x 45	
702 - 703			Main Disc				4136		310 R	10	1 ½	
705	66 kW						4619		310 D	22	41 x 45	6+6
705	66 kW		Optional				5153		310 D	22	41 x 45	
705	66 kW						5134		327 D	22	41 x 45	
755	66 kW	with Turbo Clutch					4348		330 R	22	41 x 45	
755	66 kW	with Turbo Clutch					5134		327 D	22	41 x 45	
<b>800 Serie</b>												
800	59 kW		Main Disc						295	22	41 x 45	
800	59 kW		P.T.O.						280	18	22 x 25	
800	59 kW		Optional - Main Disc						295	22	41 x 45	7+7
802			P.T.O.				5153		310 D	22	41 x 45	
802			Main Disc				4136		310 R	10	1 ½	
805	74 kW						4619		310 D	22	41 x 45	6+6
805	74 kW		Optional				5153		310 D	22	41 x 45	
805	74 kW						5134		327 D	22	41 x 45	
855	74 kW	with Turbo Clutch					4348		330 R	22	41 x 45	
855	74 kW	with Turbo Clutch					5134		327 D	22	41 x 45	
865			Main Disc						295	22	41 x 45	
865			P.T.O.						280	18	22 x 25	
865			Optional - Main Disc						295	22	41 x 45	7+7
<b>900 Serie</b>												
900	66 kW		P.T.O.				5153		310 D	22	41 x 45	
900	66 kW		Main Disc				4136		310 R	10	1 ½	
900	66 kW		Main Disc						295	22	41 x 45	
900	66 kW		P.T.O.						280	18	22 x 25	
900	66 kW		Optional - Main Disc						295	22	41 x 45	7+7
903			Main Disc				5153		310 D	22	41 x 45	
903			P.T.O.				4136		310 R	10	1 ½	
905							5134		327 D	22	41 x 45	
<b>1000 Serie</b>												
1100 - 1102 - 1103 - 1203			Main Disc				5153		310 D	22	41 x 45	
1100 - 1102 - 1103 - 1203			P.T.O.				4136		310 R	10	1 ½	
<b>3000 Serie</b>												
3100 C / F - 3300 C / F / V	38-56 kW		Main Disc						280	12	34 x 40	5+5

3100 C / F - 3300 C / F / V	38-56 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
3400 C / F / V - 3500 C / F / V	38-56 kW		Main Disc						280	12	34 x 40	<b>5+5</b>
3400 C / F / V - 3500 C / F / V	38-56 kW		P.T.O.				<b>4331</b>		280 R	13	19 x 22	
<b>VENDEUVRE</b>												
<b>TRACTOR</b>												
BL 25	25 HP						<b>0828</b>		225 R	10	23 x 29	
BL 30	30 CV						<b>3660</b>		225 R	10	23 x 29	
BL 30	30 CV						<b>3669</b>		200 R	8	46 x 50	
BL 335	35 CV						<b>3661</b>		250 R	10	23 x 29	
BL 335	35 CV						<b>3670</b>		228 R	8	46 x 50	
FB 4					62 ->		<b>3661</b>		250 R	10	23 x 29	
FB 4					62 ->		<b>3670</b>		228 R	8	46 x 50	
FD 5							<b>3974</b>		280 R	10	23 x 29	
<b>VENIERI</b>												
<b>AGRICULTURAL</b>												
10"			Main Disc				<b>3418</b>		250 R	10	26 x 32	
11"			Main Disc				<b>1480</b>		280 R	10	26 x 32	
11"			Main Disc				<b>0871</b>		280 R	10	28 x 35	
14"			Main Disc				<b>3419</b>		350 R	10	34 x 41,5	
Motocultivators							<b>1030</b>		160 R	10	18 x 22	
Pala 50/60 HP	Ford		Main Disc				<b>1314</b>		310 R	10	26 x 32	
Pala VF 5.53							<b>3640</b>		280 R	10	29 x 35	
Pala VF 5.73							<b>1313</b>		310 R	10	29 x 35	
Pala VF 5.73							<b>3813</b>		307 R	10	29 x 35	<b>6+6</b>
<b>VIGNOLI</b>												
<b>CULTIVATOR</b>												
Motocultivators M12							<b>0200</b>		184 D	10	18 x 22,5	
<b>VME</b>												
<b>S/SI Serie</b>												
SI257							<b>0974</b>		180 R	10	1	
<b>T Serie</b>												
T320 - T400 - T430					65 ->		<b>1034</b>		280 R	10	1 ¾	
T500							<b>4098</b>		280 D	10	1 ¾	
<b>22.. Serie</b>												
SI257					79 -> 80		<b>4098</b>		280 D	10	1 ¾	
<b>V.M.L.</b>												
<b>MOTORMOWER</b>												
Motozappa	Ruggerini						<b>1346</b>		140 R	6	13 x 16	
Motozappa	Lombardini						<b>1346</b>		140 R	6	13 x 16	
<b>V.M. MOTORI</b>												
<b>ENGINE</b>												
4 DAN - 19 SV - 29 SV							<b>0155</b>		155 R	6	14 x 17	
4 DAN 29 SV							<b>1061</b>		184 R	10	18 x 23	
10 - 15 DAN/SL							<b>1061</b>		184 R	10	18 x 23	
22 DA/SL							<b>3114</b>		279 R	10	28 x 35	
22 DA/SL							<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
22 DA/SL							<b>0812</b>		184 R	10	18 x 22	
22 DA/SL							<b>1061</b>		184 R	10	18 x 23	
29 SV							<b>0812</b>		184 R	10	18 x 22	
29 SV							<b>3411</b>		184 R	10	18 x 23	
50 DA/SL							<b>1315</b>		352 D	10	33,5 x 41,5	
50 DA/SL							<b>3114</b>		279 R	10	28 x 35	
50 DA/SL							<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
310-50 DA/SL							<b>3114</b>		279 R	10	28 x 35	
310-50 DA/SL							<b>3395</b>		280 R	10	29 x 35	<b>6+6</b>
Several types							<b>3777</b>		215 R	10	24 x 29	
VM type 1154							<b>1316</b>		352 R	10	36 x 45	
<b>VÖGELE</b>												
<b>Ivo</b>												
Trecker	MWMKDW415						<b>0974</b>		180 R	10	1	
<b>Super</b>												
80/82							<b>4311</b>	<b>7754</b>	250 R	10	26 x 32	
80/82	KHDF3L912						<b>4311</b>	<b>7754</b>	250 R	10	26 x 32	
140/142	KHDF3L912						<b>4311</b>		250 R	10	26 x 32	
200/204	KHDF4L514						<b>1574</b>		350 D	10	32 x 40	
<b>VOLK</b>												

<b>8.. - 20..</b>												
2000 V								4507		180 R	10	23 x 29
<b>VOLVO</b>												
<b>300 Serie</b>												
320			P.T.O.					0953	7722	228 R	10	1 ½
320			Main Disc					1034		273 R	10	1 ½
320								3897		280 R	10	1 ½
<b>400 Serie</b>												
400			P.T.O.					0953	7722	228 R	10	1 ½
400			Main Disc					1034		273 R	10	1 ½
400								3897		280 R	10	1 ½
430			P.T.O.					0953	7722	228 R	10	1 ½
430			Main Disc					1034		273 R	10	1 ½
<b>500 Serie</b>												
500								4098		280 D	10	1 ½ 6+6
500			Optional					4098		280 D	10	1 ½ 6+6
500			Optional					4102		280 D	10	1 ½ 8+8
500			Optional					4167		276 D	10	23 x 29
500			Optional					2807		280 D	10	1 ½
500			Optional					4104		280 D	10	1 ½ 4+4
<b>2000 Serie</b>												
2200								4089		280 R	10	1 ½
2200			Optional					3897		280 R	10	1 ½
2200								4098		280 D	10	1 ½ 6+6
2200			Optional					4098		280 D	10	1 ½ 6+6
2200			Optional					4102		280 D	10	1 ½ 8+8
2200			Optional					4167		276 D	10	23 x 29
2200			Optional					2807		280 D	10	1 ½
2200			Optional					4104		280 D	10	1 ½ 4+4
2204 - 2250 - 2254								4098		280 D	10	1 ½ 6+6
2204 - 2250 - 2254			Optional					4098		280 D	10	1 ½ 6+6
2204 - 2250 - 2254			Optional					4102		280 D	10	1 ½ 8+8
2204 - 2250 - 2254			Optional					4167		276 D	10	23 x 29
2204 - 2250 - 2254			Optional					2807		280 D	10	1 ½
2204 - 2250 - 2254			Optional					4104		280 D	10	1 ½ 4+4
<b>WAHL</b>												
<b>W Serie</b>												
12	9 kW							0863		180 R	10	23 x 29
15	11 kW						8705	0828		225 R	10	23 x 29
15	11 kW		Optional					0828		225 R	10	23 x 29
17	12 kW							0863		180 R	10	23 x 29
22	16 kW						8720	0822		200 R	10	23 x 29
28	21 kW						8705	4312		225 R	10	1 ½
133	18 kW		P.T.O.					3841		200 R	8	46 x 50
<b>WARCZALOWSKI</b>												
<b>WT25 - 44</b>												
WT25								0863		180 R	10	23 x 29
WT30								0974		180 R	10	1
<b>WEHRHAHN</b>												
<b>W3..W4</b>												
W3000							8720	1232		200 R	10	1 ½
<b>WELDING Industries</b>												
<b>TRANSPORTER</b>												
Machine		Uster		66 ->				3898		232 D	10	21 x 26
Machine		Uster		66 ->				0947		250 D	10	21 x 25,4
Mobile Loading Stating								3898		232 D	10	21 x 26
Mobile Loading/Staking								0947		250 D	10	21 x 25,4
<b>WHITE - ARBOS</b>												
<b>AGRICULTURAL</b>												
1000 MAYOR								0308		250 R	10	29 x 35
Lince - Giaguaro - Pantera - Tigre								3640		280 R	10	29 x 35
Rekord 1220								3640		280 R	10	29 x 35
<b>WHITLOCK</b>												
<b>TRANSPORTER</b>												
Dinkum Digger	Fordson							1060		325 R	10	29 x 35
205 Digger				66 ->				1431		325 D	10	21 x 25,5

505 & 605 Digger			Main Disc	66 ->			3872		325 D	10	38 x 45	
<b>WICKAM</b>												
<b>TRANSPORTER</b>												
Breyby Mk IIb Underground Supplies				65 ->			1321		232 D	10	23 x 29	
Rail Inspection							0085		160 R	10	18 x 22	
Salvage vehicle				65 ->			1321		232 D	10	23 x 29	
<b>WILLIAMS POWER PRODUCTS</b>												
<b>TRANSPORTER</b>												
4/604 WHL Drive Dumper							3959		302 R	10	28 x 35	
Industrial				71 ->			1456		325 R	10	29 x 35	10+10
Power pack							0805		325 R	10	29 x 35	
<b>WINGET</b>												
<b>TRANSPORTER</b>												
4/25			4 WD	72 -> 73			0870		200 R	10	21 x 26	
2 B 1000 - 1500 - 2000			2 WD				0870		200 R	10	21 x 26	
2 S - 3 S				65 -> 72			0870		200 R	10	21 x 26	
4/45			4 WD	72 -> 73			0870		200 R	10	21 x 26	
4/60			4 WD	72 -> 73			0798		302 R	10	29 x 35	
4 A 40			4 WD	77 -> 81			0870		200 R	10	21 x 26	
4 A 50			4 WD	77 -> 81			0989		228 R	10	21 x 26	
4 A 60 - A 80			4 WD	74 ->			0798		302 R	10	29 x 35	
4 B 40				79 ->			0870		200 R	10	21 x 26	
4 B 50				79 ->			0989		228 R	10	21 x 26	
4B 2000 - 2500 - 3000 - 4000			4 WD				0989		228 R	10	21 x 26	
4 S - 5 S				65 -> 72			0870		200 R	10	21 x 26	
<b>FORK LIFT</b>												
Fork Master 4 FL 5000			4 WD	73 ->			0989		228 R	10	21 x 26	
Forklift	Lister HR 3			80 ->			0798		302 R	10	29 x 35	
Forklift	Ford 2711 E			81 ->			3955		325 D	10	28 x 35	
F 15	Lister ST 3 - 4 WD			81 ->			1175		279 R	10	29 x 35	
D 2000 - 2500				84 ->			0989		228 R	10	21 x 26	
D 3000				84 ->			1176		250 R	10	29 x 35	
Synchromesh Wire Drawing Machine				70 ->			0085		160 R	10	18 x 22	
<b>WORTHINGTON</b>												
<b>CONCRETE MIXER</b>												
Betoniera Autocarria							3640		280 R	10	29 x 35	
<b>YANMAR</b>												
<b>TRACTOR</b>												
Yanmar	1500 cc.						4175		200 D	20	20 x 22,4	
Yanmar	1300 cc.						4176		181 D	19	19 x 22	
<b>ZETOR</b>												
<b>FORTERRA</b>												
8621 - 8641	60 kW						4248		330 R	18	27 x 30	
8621 - 8641	60 kW		Optional				4683		327 D	18	27 x 30	5+5
8621 - 8641	60 kW		Optional				4351		327 R	18	27 x 30	5+5
9621 - 9641 - 9761	68 - 70 kW						4248		330 R	18	27 x 30	
9621 - 9641 - 9761	68 - 70 kW		Optional				4683		327 D	18	27 x 30	5+5
9621 - 9641 - 9761	68 - 70 kW		Optional				4351		327 R	18	27 x 30	5+5
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW						4248		330 R	18	27 x 30	
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW		Optional				4683		327 D	18	27 x 30	5+5
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW		Optional				4351		327 R	18	27 x 30	5+5
<b>MAJOR</b>												
3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			P.T.O.			3159		280 R	28	42 x 45	
3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			Main Disc			4613		310 R	18	25 x 28	
3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			Optional - Main Disc			4277		310 R	18	25 x 28	6+6
<b>PROXIMA</b>												
6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			P.T.O.			3159		280 R	28	42 x 45	
6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			Main Disc			4613		310 R	18	25 x 28	
6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			Optional - Main Disc			4277		310 R	18	25 x 28	6+6
<b>SUPER</b>												
3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			P.T.O.			3159		280 R	28	42 x 45	
3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			Main Disc			4613		310 R	18	25 x 28	
3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			Optional - Main Disc			4277		310 R	18	25 x 28	6+6
<b>3000 Serie</b>												
3011 - 3045	37 kW			P.T.O.	66 -> 72		3159		280 R	28	42 x 45	
3011 - 3045	37 kW			Main Disc	66 -> 72		4611	P009	280 R	16	22 x 25	
3011 - 3045	37 kW			Optional - Main Disc	66 -> 72		3444		280 R	16	22 x 25	

3320 - 3340	37 kW		P.T.O.				3159		280 R	28	42 x 45	
3320 - 3340	37 kW		Main Disc				4613		310 R	18	25 x 28	
3320 - 3340	37 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6
3511 - 3545			P.T.O.				3159		280 R	28	42 x 45	
3511 - 3545			Main Disc				4611	P009	280 R	16	22 x 25	
3511 - 3545			Optional - Main Disc				3444		280 R	16	22 x 25	
<b>4000 Serie</b>												
4320 - 4340	42 kW		P.T.O.				3159		280 R	28	42 x 45	
4320 - 4340	42 kW		Main Disc				4613		310 R	18	25 x 28	
4320 - 4340	42 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6
4712 - 4718 - 4911			P.T.O.				3159		280 R	28	42 x 45	
4712 - 4718 - 4911			Main Disc				4611	P009	280 R	16	22 x 25	
4712 - 4718 - 4911			Optional - Main Disc				3444		280 R	16	22 x 25	
<b>5000 Serie</b>												
5011			P.T.O.				3159		280 R	28	42 x 45	
5011			Main Disc				4611	P009	280 R	16	22 x 25	
5011			Optional - Main Disc				3444		280 R	16	22 x 25	
5011			P.T.O.				3159		280 R	28	42 x 45	
5011			Main Disc				4613		310 R	18	25 x 28	
5011			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
5211 - 5213 - 5243 - 5245			P.T.O.				3159		280 R	28	42 x 45	
5211 - 5213 - 5243 - 5245			Main Disc				4612		280 R	18	25 x 28	
5211 - 5213 - 5243 - 5245			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
5211 - 5213 - 5243 - 5245			P.T.O.				3159		280 R	28	42 x 45	
5211 - 5213 - 5243 - 5245			Main Disc				4613		310 R	18	25 x 28	
5211 - 5213 - 5243 - 5245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
5320 - 5340 - 5340 HORAL			P.T.O.				3159		280 R	28	42 x 45	
5320 - 5340 - 5340 HORAL			Main Disc				4613		310 R	18	25 x 28	
5320 - 5340 - 5340 HORAL			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45	
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4612		280 R	18	25 x 28	
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45	
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4613		310 R	18	25 x 28	
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45	
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4612		280 R	18	25 x 28	
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
<b>6000 Serie</b>												
6011 - 6045 - 6211 - 6245			P.T.O.				3159		280 R	28	42 x 45	
6011 - 6045 - 6211 - 6245			Main Disc				4612		280 R	18	25 x 28	
6011 - 6045 - 6211 - 6245			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
6011 - 6045 - 6211 - 6245			P.T.O.				3159		280 R	28	42 x 45	
6011 - 6045 - 6211 - 6245			Main Disc				4613		310 R	18	25 x 28	
6011 - 6045 - 6211 - 6245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
6320 - 6340 - 6340 E	52 kW		P.T.O.				3159		280 R	28	42 x 45	
6320 - 6340 - 6340 E	52 kW		Main Disc				4613		310 R	18	25 x 28	
6320 - 6340 - 6340 E	52 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6
6711 - 6718 - 6745 - 6748 - 6911 - 6945			P.T.O.				3159		280 R	28	42 x 45	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Main Disc				4612		280 R	18	25 x 28	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
6711 - 6718 - 6745 - 6748 - 6911 - 6945			P.T.O.				3159		280 R	28	42 x 45	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Main Disc				4613		310 R	18	25 x 28	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
<b>7000 Serie</b>												
7011 - 7045 - 7211 - 7245			P.T.O.				3159		280 R	28	42 x 45	
7011 - 7045 - 7211 - 7245			Main Disc				4612		280 R	18	25 x 28	
7011 - 7045 - 7211 - 7245			Optional - Main Disc				4615		280 R	18	25 x 28	6+6
7011 - 7045 - 7211 - 7245			P.T.O.				3159		280 R	28	42 x 45	
7011 - 7045 - 7211 - 7245			Main Disc				4613		310 R	18	25 x 28	
7011 - 7045 - 7211 - 7245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6
7320 - 7340	58 kW		P.T.O.				3159		280 R	28	42 x 45	
7320 - 7340	58 kW		Main Disc				4613		310 R	18	25 x 28	
7320 - 7340	58 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6
7520 - 7540 - 7540E	52 kW						4248		330 R	18	27 x 30	
7520 - 7540 - 7540E	52 kW		Optional				4683		327 D	18	27 x 30	5+5
7520 - 7540 - 7540E	52 kW		Optional				4351		327 R	18	27 x 30	7+7
7711 - 7745	58 kW		P.T.O.				3159		280 R	28	42 x 45	
7711 - 7745	58 kW		Main Disc				4612		280 R	18	25 x 28	
7711 - 7745	58 kW		Optional - Main Disc				4615		280 R	18	25 x 28	6+6

7711 - 7745	58 kW		P.T.O.				3159		280 R	28	42 x 45	
7711 - 7745	58 kW		Main Disc				4613		310 R	18	25 x 28	
7711 - 7745	58 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6
<b>8000 Serie</b>												
8011 - 8045	63 kW	Chass. 26165 ->					4248		330 R	18	27 x 30	
8011 - 8045	63 kW	Chass. 26165 ->	Optional				4683		327 D	18	27 x 30	5+5
8011 - 8045	63 kW	Chass. 26165 ->	Optional				4351		327 R	18	27 x 30	7+7
8111 - 8145 - 5211 - 8245	59 kW						4278		350 R	22	32 x 35	6+6
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW						4248		330 R	18	27 x 30	
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW		Optional				4683		327 D	18	27 x 30	5+5
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW		Optional				4351		327 R	18	27 x 30	7+7
<b>9000 Serie</b>												
9111 - 9145 - 9211 - 9245	67 kW						4278		350 R	22	32 x 35	6+6
9520 - 9540 - 9620 - 9640	67 kW						4248		330 R	18	27 x 30	
9520 - 9540 - 9620 - 9640	67 kW		Optional				4683		327 D	18	27 x 30	5+5
9520 - 9540 - 9620 - 9640	67 kW		Optional				4351		327 R	18	27 x 30	7+7
<b>10000 Serie</b>												
10011 - 10045							3446		325 R	22	1 ½	
10111 - 10045 - 10245							4278		350 R	22	32 x 35	6+6
10520 - 10540	77 kW						4248		330 R	18	27 x 30	
10520 - 10540	77 kW		Optional				4683		327 D	18	27 x 30	5+5
10520 - 10540	77 kW		Optional				4351		327 R	18	27 x 30	7+7
11245							4086		380 R	22	32 x 35	
11245			Optional				4279	P009	380 R	22	32 x 35	8+8
12011 - 12045 - 12111							3446		325 R	22	1 ½	
12011 - 12045 - 12111 - 12245							4086		380 R	22	32 x 35	
12011 - 12045 - 12111 - 12245			Optional				4279	P009	380 R	22	32 x 35	8+8
14111 - 14145 - 16145							3446		330 R	22	1 ½	
14145 - 14245 - 16145 - 16245	103 kW						4086		380 R	22	32 x 35	
14145 - 14245 - 16145 - 16245	103 kW		Optional				4279	P009	380 R	22	32 x 35	8+8
<b>BRAKE DISC - Disco Freno</b>												
8011 - 8045			Brake disc				3582		228 B	24	60 x 65	
<b>ZETTELMEYER</b>												
<b>A..</b>												
A2							4311		250 R	10	26 x 32	
<b>L..</b>												
L500 - 501							4311		250 R	10	26 x 32	
<b>V..</b>												
VTH							3970		160 R	10	18 x 23	
VT7						8720	1209		200 R	10	26 x 32	
<b>Z..</b>												
Z1 - Z2							4101		225 R	10	26 x 32	
<b>ZIEGLER</b>												
<b>Mot.</b>												
TS 8							0366		180 R	24	18,3 x 20,7	