

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Abg(allg.baumasch)	As	512	Khd-f3I912	2.8	40	09.69-12.79	180	0 833 271 040
Abg(allg.baumasch)	Aw	172,s	Khd-f4I912	3.8	60	03.69-12.79	180	0 833 271 040
Abg(allg.baumasch)	Aw	173,s	Khd-f4I912	3.8	60	03.69-12.79	180	0 833 271 040
Abg(allg.baumasch)	Exander	124	Khd-f 2I912	1.9	29	04.68-12.74	180	0 833 271 040
Abg(allg.baumasch)	Exander	126	Khd-f 3I912	2.8	49	01.68-04.76	180	0 833 271 040
Abg(allg.baumasch)	Exander	126 h	Khd-f 3I912	2.8	51	05.76-12.90	180	0 833 271 040
Abg(allg.baumasch)	Exander	128 g	Khd-f4I912	3.8	70	05.76-12.90	180	0 833 271 040
Abg(allg.baumasch)	G	-	Khd-f2I912	1.9	25.5	06.65-12.75	180	0 833 271 040
Abg(allg.baumasch)	Jumbo	140	Khd-f6I413v	8.5	137	01.75-12.90	175	0 833 271 022
Abg(allg.baumasch)	Puma	168,a	Khd-f3I912	2.8	51	05.76-12.90	180	0 833 271 040
Abg(allg.baumasch)	Puma	177,v,vs	Khd-f6I912	5.7	104	05.76-12.90	180	0 833 271 040
Abg(allg.baumasch)	Puma	178	Khd-f6I912	5.7	104	05.76-12.90	180	0 833 271 040
Abg(allg.baumasch)	Utan	211	Khd-f3I912	2.8	51.5	02.68-12.74	180	0 833 271 040
Abg(allg.baumasch)	Utan	300	Khd-f6I912	5.7	80	11.67-06.71	180	0 833 271 040
Abg(allg.baumasch)	Utan	350 s	Khd-f4I912	3.8	70	02.71-12.90	180	0 833 271 040
Abg(allg.baumasch)	Utan	360	Khd-f4I912	3.8	70	05.72-12.90	180	0 833 271 040
Abg(allg.baumasch)	V	590	Khd-f4I912	3.8	61	09.69-12.79	180	0 833 271 040
Abg(allg.baumasch)	Vz	172,s	Khd-f4I912	3.8	60	03.69-12.79	180	0 833 271 040
Abg(allg.baumasch)	W	165	Khd-f2I912	1.9	29	03.69-12.74	180	0 833 271 040
Acme	Adn	-				12.77	130	Ro-DN4S47
Acme	Adn	3,4,6				12.77	130	Ro-DN4S47
Aebi	Tp	50	Perkins-4.108		0	01.72-12.75	135	Ro-DN-12SD5R
Aec	Bx	1043	6.98(nv)		0	01.78-12.88	175	0 833 272 018
Aec	Bx	1450	6.98(nv)		0	01.78-12.88	175	0 833 272 018
Aeckerle	-	1400	Perkins-4.108		-	01.72-12.75	135	Ro-DN12SD5R
Agc(deutz-allis)	4650	Awd.2wd	Same-983I	2.7	37	05.91-	220	0 833 271 092
Agc(deutz-allis)	4660	Awd.2wd	Same-105.3p	3.1	44	05.91-	220	0 833 271 092
Agc(deutz-allis)	7600	Awd.2wd	Same-105.5p	5.2	98	05.91-	220	0 833 271 092
Agc(deutz-allis)	7630	Ca awd	Same-105.6p	6.2	92	05.91-	220	0 833 271 092
Agria	700	-	Hatz-e 75 f	0.35	7	01.66-08.68	135	0 834 250 012
Agria	700	-	Hatz-e 75 f	0.35	7	09.68-12.68	110	0 834 250 012
Agria	700	D	Hatz-e 79	0.4	8	01.69-12.72	110	0 834 250 012
Agria	800	-	Hatz-f 95 u		16	01.68-12.68	135	0 834 250 012
Agria	800	D	Hatz-e 780	0.5	7	01.68-12.71	135	0 834 250 012
Agria	800	G	Hatz-e 785	0.63	12	01.70-12.72	110	0 834 250 012
Agria	800	K	Hatz-e 780	0.5	10	01.68-12.71	135	0 834 250 012
Agrifull	110	Dt	8065.05.220	5.9	80	05.86-	230	0 833 271 099
Agrifull	140	Dt	8065.25.000	5.9	107	05.85-	230	0 833 271 099
Agrifull	474	-	Fiat-8035.02.312	2.4	43	03.82-12.83	230	Ro-DLLA141S662
Agrifull	570	F,v	Fiat-8035.04.378	2.7	42	09.80-12.83	230	Ro-DLLA141S662
Agrifull	60	C	8035.05.206	2.9	42	03.85-	230	0 833 271 099
Agrifull	60	Cl	8035.05.306	2.9	42	03.85-12.89	230	0 833 271 099
Agrifull	60	Cl	8035.05.307	2.9	42	01.90-	230	0 833 271 099
Agrifull	60	Dt frutteto	8035.05.308	2.9	42	03.85-12.89	230	0 833 271 099
Agrifull	60	Dt frutteto	8035.05.309	2.9	42	01.90-	230	0 833 271 099
Agrifull	60	Frutteto	8035.05.208	2.9	42	03.85-	230	0 833 271 099
Agrifull	60	Lm	8035.05.206,306	2.9	42	09.87-12.90	230	0 833 271 099
Agrifull	60	Lm dt	8035.05.206,306	2.9	42	01.91-	230	0 833 271 099
Agrifull	80	-	8045.05.206,306	3.9	59	10.84-12.89	230	0 833 271 099
Agrifull	80	66	8045.02.276	2.5	50	03.84-12.84	230	Ro-DLLA141S662
Agrifull	80	70 c	Fiat-8045.02.211	3.5	48	09.80-03.83	230	Ro-DLLA141S662
Agrifull	80	76	8045.04.276	3.7	53	03.84-12.84	230	Ro-DLLA141S662
Agrifull	80	C	8045.05.206.306	3.9	59	03.85-12.89	260	0 833 271 099
Agrifull	90	Dt	8055.05.200	4.9	70	05.85-	230	0 833 271 099
Agrifull	A	35	Lombard-ldw 1503	1.6	32	10.90-	130	0 834 250 013
Ahlmann	A	69	Khd-f4I912	3.8	71	06.68-12.74	180	0 833 271 040
Ahlmann	Af	10	Khd-f4I912	3.8	69	06.68-12.80	180	0 833 271 040
Ahlmann	Af	16	Khd-f6I912	5.7	106	02.74-12.80	180	0 833 271 040
Ahlmann	Ars	14	Khd-f6I514f	8.7	120	06.72-12.74		0 834 250 006
Ahlmann	As	12	Khd-f6I912	5.7	106	06.72-	180	0 833 271 040
Ahlmann	As	16	Khd-f6I413v	8.5	137	06.72-12.74	175	0 833 271 022

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Ahlmann	As	7	Khd-f4l912	3.8	69	06.68-12.79	180	0 833 271 040
Aifo	8031	4.3		2.8	55	06.79-06.83	230	Ro-DLLA141S662
Aifo	8035	2.3		2.6	46	06.73-06.83	230	Ro-DLLA141S662
Aifo	8041	2.31		3.5	76	06.74-12.80	230	Ro-DLLA141S662
Aifo	8041	4.2		3.7	72	06.79-12.80	230	Ro-DLLA141S662
Aifo	8041	4.25		3.7	81	06.79-06.83	230	Ro-DLLA141S662
Aifo	8041	4.3		3.7	72	06.79-06.83	230	Ro-DLLA141S662
Aifo	8045	2.285		3.5	58	06.73-12.81	230	Ro-DLLA141S662
Aifo	8045	2.3		3.5	64	06.73-12.81	230	Ro-DLLA141S662
Aifo	8060	2.8		5.2	120	06.73-10.81	230	Ro-DLLA141S662
Aifo	8060	2.811		5.2	120	06.73-12.80	230	Ro-DLLA141S662
Aifo	8061	4		5.5	112	06.79-06.83	230	Ro-DLLA141S662
Aifo	8061	4.05		5.5	110	06.79-06.83	230	Ro-DLLA141S662
Aifo	8061	4.06		5.5	110	06.79-06.83	230	Ro-DLLA141S662
Aifo	8061	4.061		5.5	110	09.81-06.83	230	Ro-DLLA141S662
Aifo	8141	61.2		2.4	72	06.78-05.83	125	0 834 250 002
Aifo	8281	2.001		17.2	-340	06.75-03.83		0 833 272 046
Aifo	8281	2.05		17.2	-280	06.75-05.81		0 833 272 046
Aifo	8281	22.001		17.2	-420	06.78-03.83		0 833 272 046
Aifo	8281	22.05		17.2	-385	06.78-05.81		0 833 272 046
Aifo	Cb	12				01.69-12.70	140	0 834 250 012
Aifo	Co	3/103 l		5.4	-95	06.71-12.81	200	0 833 271 069
Aifo	Co	3l		4.9	-85	06.71-12.81	200	0 833 271 069
Aifo	Co	3l var		5.4	-95	06.71-12.80	200	0 833 271 069
Aifo	Cp	3 l		7.4	-128	06.714-12.81	200	0 833 271 069
Albion	Ca	81 a	Leyland-eo 401/520		0	01.69-12.72		0 833 272 025
Albion	Cd	0	Leyland-eo 401/396			01.69-12.72	165	0 833 272 025
Albion	Cd	21d.f	Leyland-eo 401/475		0	01.69-12.72	165	0 833 272 025
Albion	Cd	29	Leyland-eo 600		0	01.69-12.72	165	0 833 272 025
Albion	Cd	65 btr	Leyland-eo 401/443			01.69-12.72	165	0 833 272 025
Albion	Ch	13 a.c	Leyland-eo 370/173		0	01.69-12.72		0 833 272 025
Albion	Ch	13 dtr	Leyland-eo 401/475		0	01.69-12.72		0 833 272 025
Albion	Ch	15 a	Leyland-eo 370/173		0	01.69-12.72		0 833 272 025
Albion	Ch	5 ttr	Leyland-eo 401/475		0	01.69-12.72		0 833 272 025
Albion	Ch	51/53 atr	Leyland-eo 401/475		0	01.69-12.72		0 833 272 025
Albion	Ch	55 tr	Leyland-eo 401/475		0	01.69-12.72		0 833 272 025
Albion	Ch	71	Leyland-eo 370/179		0	01.69-12.72		0 833 272 025
Albion	Ch	71	Leyland-eo 370/179		0	01.69-12.72		0 833 272 025
Albion	Re	27/29/31.c.d.f	Leyland-eo 401/4759		0	01.72-12.79	165	0 833 272 025
Albion	Re	33/35a	Leyland-eo 401/396		0	01.72-12.79	165	0 833 272 025
Alcatel	Bulk transporter	0	Indenor xdp4.80		0	01.69-12.76	130	0 834 250 019
Alcatel	Bulk transporter	0	Indenor xdp4.88		0	01.69-12.76	130	0 834 250 019
Alcatel	Bulk transporter	0	Indenor xdp4.90		0	01.69-12.76	130	0 834 250 019
Alfa romeo	10ar6	0	Sofim-8144.61.200	2.5	53	04.85-02.86	125	0 834 250 002
Alfa romeo	10ar6	0	Sofim-8144.67.220	2.5	55	03.86-12.89	125	0 834 250 002
Alfa romeo	13ar6	0	Sofim-8144.61.200	2.5	53	04.85-02.86	125	0 834 250 002
Alfa romeo	14 ar 6	0	Sofim-8144.67.220	2.5	55	03.86-12.89	125	0 834 250 002
Alfa romeo	30 ar 8	0	Sofim-8140.61.200	2.5	53	04.78-12.89	125	0 834 250 002
Alfa romeo	32 ar 8	0	Sofim-8140.61.200	2.5	53	04.78-09.80	125	0 834 250 002
Alfa romeo	35 ar 8	0	Sofim-8140	2.5	53	04.78-12.89	125	0 834 250 002
Alfa romeo	35 ar 8	Turbo	8140.21.200 d.i	2.5	68	04.85-12.88	230	Ro-DLLA160P153
Alfa romeo	40 ar 8	0	Sofim-8140.61.200	2.5	53	04.78-12.88	125	0 834 250 002
Alfa romeo	40ar 8	Turbo	8140.21.200 d.i	2.5	68	04.85-12.88	230	Ro-DLLA160P153
Alfa romeo	Alfa 75	2.0 turbodiesel	Vm 80 a	2	70	05.85-05.86	150	0 834 250 003
Alfa romeo	Alfa33	Turbo	Vm 82a	18	62	1988	230	Ro-DLLA160P153
Alfa romeo	Alfetta	2.0 turbodiesel	Vm 4ht/2	2	(82-84)	10.79-03.83	155	0 834 250 003
Alfa romeo	Alfetta	2.4 turbodiesel	Vm 4ht/2.4	2.4	69-70	04.83-10.83	155	0 834 250 003
Alfa romeo	F12	0	Perkins-4.108(v)	1.8	0	10.72-10.81	135	Ro-DN12SD5R
Alfa romeo	Giulia	Diesel	Perkins 4.108	1.8	-52	04.76-06.78	135	Ro-DN12S05R
Alfa romeo	Giulietta	2.0 turbodiesel	Vm 4 ht	2	61	03.83-10.83	155	0 834 250 003
Alfa romeo	Romeo	2 td	1640		0	-12.77	125	0 834 250 006

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Allis-chalmers	5040	Combine	Fiat 8035.04			-01.72-12.88	230	Ro-DLLA141S662
Allis-chalmers(f)	Ac	160	Perkins-d 3-152			-01.71-12.75	175	0 833 272 017
Allis-chalmers(f)	Ac	Pd 20,30	Peugeot-4.88			-01.74-12.78	128	Ro-DNOSD138
Allis-chalmers(gb)	175d	-	Perkins-4.236			-01.72-12.87	195	0 833 271 038
Allis-chalmers(gb)	4000	Combine	Perkins-6.354(ta)			-01.70-12.86	170	0 833 271 010
Allis-chalmers(gb)	5000	Combine	Perkins-6.354			-01.71-12.85	175	0 833 271 010
Allis-chalmers(gb)	715b	-	Perkins-4.236			-01.74-12.88	195	0 833 271 038
Allis-chalmers(usa)	Fd	3	Perkins-4.107			-01.70-12.83	170	0 833 271 010
Aman	Generating set	-	Indenor xdp 4.85			-01.71-12.80	130	0 834 250 019
Aman	Generating set	-	Indenor xdp 6.88			-01.69-12.80	120	0 834 250 012
Aman	Generating set	-	Indenor xdp 6.90			-01.71-12.80	120	0 834 250 012
Amat	Ac	1a,d	Indenor xdp 4.85			-01.67-12.76	130	0 834 250 019
Amat	Ac	2 r	Indenor xdp 4.85			-01.67-12.76	130	0 834 250 019
American marc	Ac	1.2 early				12.73		Ro-DN4S47
American marc	D	1,a				12.73		Ro-DN4S47
American marc	D	2rs				12.73		Ro-DN4S47
American marc	Wc	1,2				01.69-12.70		Ro-DN4S47
American marc	Wd	2				01.69-12.70		Ro-DN4S47
Ansaldo	Q 125	0				-6.84	100	0 834 250 012
Ansaldo	Q115/3/5	-				6.84	100	0 834 250 012
Ansaldo	Q125	-				6.84	100	0 834 250 012
Ansaldo	Q150/2/3/4	-				6.84	100	0 834 250 012
Apostolidis	Ad1,2	-				1.87	130	0 834 250 012
Asea	Gdt	20	Ford-2504			01.72-12.73		0 833 272 012
Atlas	1202	-	Khd-f 3 I 912	2.8	41.5	01.73-12.78	180	0 833 271 040
Atlas	1252	-	Khd-f 3 I 912	2.8	47	06.75-12.84	180	0 833 271 040
Atlas	1302	C	Khd-f 4 I 912	3.8	63	01.73-12.78	180	0 833 271 040
Atlas	1702	-	Khd-f 5 I 912	4.7	90	01.73-12.78	180	0 833 271 040
Atlas	1902	1902	Khd-f 6 I 912	5.7	100	01.73-12.78	180	0 833 271 040
Atlas	2002	-	Khd-f 6 I 413 v	8.5	165	01.73-02.88	175	0 833 271 022
Atlas	2502	-	Khd-f 8 I 413 v	11.3	210	01.73-02.88	175	0 833 271 022
Atlas	2502	B	Khd-f 10 I 413 v	11.3	262	04.76-02.88	175	0 833 271 022
Atlas	Ar	50	Khd-f 2 I 912	1.9	30	03.73-12.78	180	0 833 271 040
Atlas	Ar	51	Khd-f 2 I 912	1.9	30	04.75-12.78	180	0 833 271 040
Atlas	Ar	70	Khd-f 4 I 912	3.8	70	01.73-12.84	180	0 833 271 040
Atlas	At	710	Khd-f 4 I 912	3.8	70	01.73-12.78	180	0 833 271 040
Atlas copco	Pr	425	Khd-f 6 I 413	8.5	135	02.72-12.86	175	0 833 271 022
Atlas copco	Pr	700	Khd-f 10 I 413	14	224	05.72-12.86	175	0 833 271 022
Atlas copco	Prh	425	Khd-f 8 I 714	12.7	165	05.71-12.86	125	Ro-DNOSD51
Atlas copco	St	35	Khd-f 3 I 912	2.8	37.5	01.73-12.86	180	0 833 271 040
Atlas copco	St	48	Khd-f 4 I 912	3.8	50	02.73-12.86	180	0 833 271 040
Atlas copco	St	71	Khd-f 6 I 912	5.6	75	02.73-12.86	180	0 833 271 040
Atlas copco	Sts	35	Khd-f 3 I 912	2.8	37.5	02.73-12.86	180	0 833 271 040
Atlas copco	Sts	48	Khd-f 4 I 912	3.8	50	02.73-12.86	180	0 833 271 040
Atlas copco	Sts	71	Khd-f 6 I 912	5.6	75	02.73-12.86	180	0 833 271 040
Atlas copco	Us	85	Khd-f 2 I 912	1.9	25	02.72-12.86	180	0 833 271 040
Atlas copco	Us	85	Khd-f2I912	1.9	25	02.72-12.86	180	0 833 271 040
Atlas copco	Vss	125	Khd-f 3 I 912	2.8	37.5	11.69-12.79	180	0 833 271 040
Atlas copco	Vss	170	Khd-f 4 I 912	3.8	50	07.69-12.79	180	0 833 271 040
Atlas copco	Vss	250	Khd-f 6 I 912	5.6	75	08.69-12.79	180	0 833 271 040
Atlas copco	Vss	335	Khd-f 6 I 514	8	94	06.69-12.79	125	0 834 250 006
Atlas copco	Vt	5 pd	Sukim	8		-01.70-12.86	125	0 833 271 010
Atlas(h>weyhausen kg)	Ab	1602	Khd-f4I912	3.8	70	01.73-12.78	180	0 833 271 040
Atlas(h>weyhausen kg)	Abl	710	Khd-f4I912	3.8	70	01.73-12.78	180	0 833 271 040
Audi	100	2.0 diesel	Cn	2	51	08.78-07.82	130	0 834 250 002
Audi	100	2.0 diesel	Cn	2	51	08.82-07.89	130	0 834 250 013
Audi	100	2.0 diesel turbo	De	2	66	08.82-10.87	155	0 834 250 013
Audi	4000	1.6 diesel	Cr jk	1.6	40	usa 08.81-07.83	130	0 834 250 013
Audi	4000	1.6 diesel turbo	Cy	1.6	51	usa 07.82-07.83	155	0 834 250 013
Audi	5000	2.0 diesel	Cn	2	51	08.81-05.83	130	0 834 250 013
Audi	5000	2.0 diesel	Cn	2	51	cdn usa 05.79-	130	0 834 250 002



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
						07.81		
Audi	5000	2.0 diesel turbo	De	2	66	cdn 06.83-07.85	155	0 834 250 013
Audi	5000	2.0 diesel turbo	De	2	66	usa 06.82-12.82	155	0 834 250 013
Audi	80	1.6 diesel	Cr	1.6	40	08.80-07.82	130	0 834 250 013
Audi	80	1.6 diesel	Jk	1.6	40	08.82-08.86	130	0 834 250 013
Audi	80	1.6 diesel turbo	Cy	1.6	51	08.81-05.86	155	0 834 250 013
Audi	90	1.6 diesel turbo	Cy	1.6	51	10.84-03.87	155	0 834 250 013
Audi	Audi	Vasile	-	0	5	sdfs	0	Ro-FEDASDF
Auwaerter(ea)	302	-12 eurostar	Mb-0m 360			01.70-12.75	200	0 833 271 033
Auwaerter(ea)	302	-13 eurostar	Mb-0m 355			01.73-12.75	175	0 833 271 029
Auwaerter(ea)	302	-8	Mb-0m 355			01.70-12.75	200	0 833 271 030
Auwaerter(ea)	406	-29	Mb-0m 615			01.70-12.75	115	0 834 250 003
Auwaerter(ea)	508	-0.921052632	Mb-0m 314			01.70-12.75	200	0 833 271 030
Auwaerter(ea)	608	#NAME?	Mb-om 352			10.70-12.72	200	0 833 271 030
Auwaerter(ea)	608	#NAME?	Mb-om 314			01.70-12.75	200	0 833 271 030
Auwaerter(ea)	811	-42	Mb-om 352			01.70-12.72	200	0 833 271 030
Auwaerter(ea)	813	-42	Mb-om 352			1.73	200	0 833 271 030
Aveling barford	Fk	-	Ford-2714 e			01.71-12.76	170	0 833 272 016
Aveling barford	Fl	-	Leyland 680			01.69-12.76		0 833 272 025
Aveling barford	GN	-	LEYLAND 4.98			01.77-12.88	175	0 833 272 018
Aveling barford	Gc/gd 4,gn,ptr, tr 3	-	Ford-2711 e			01.72-12.76	185	0 833 272 016
Aveling barford	Gn	-	Ford-2711 e			01.77-12.88	185	0 833 272 016
Aveling barford	Gn	-	Leyland 4.98			01.77-12.88	175	0 833 272 018
Aveling barford	Lg 3	-	Perkins6.354			01.70-12.76	170	0 833 271 010
Aveling barford	Pg 6	-	Leyland 680			01.69-12.76		0 833 272 025
Aveling barford	Pm	20	Ford-2714 e			01.77-12.84	185	0 833 272 016
Aveling barford	Pm	20	Perkins-6.354			01.77-12.84	170	0 833 271 010
Aveling barford	Pm 1	-	Ford-2704 c,2714 e			01.70-12.84	185	0 833 272 016
Aveling barford	Pm 1	-	Perkins-6.354			01.70-12.84	170	0 833 271 010
Aveling barford	Pr	15	Ford-2711 e			01.77-12.84	185	0 833 272 016
Aveling barford	Pr	2	Ford-2701 c,2711 e			01.70-12.84	185	0 833 272 016
Aveling barford	Sl	2	Leyland 600			01.69-12.70	165	0 833 272 025
Aveling barford	Sl	3	Leyland 680			01.71-12.76	165	0 833 272 025
Aveling barford	Sy	4,5,6,7	Ford-2711 e			01.73-12.76	185	0 833 272 016
Aveling barford	Tr	-	Ford-2711 e			01.77-12.87	185	0 833 272 016
Aveling barford	Ts	200	Ford-2715 e			01.77-12.87	185	0 833 272 016
Aveling barford	Vp	-	Ford-2704 c,e			01.71-12.73		0 833 272 016
Aveling barford	Vp	-	Ford-2714 e			01.71-12.73		0 833 272 016
Aveling barford	Vs,vs	-	Ford-2714 e			01.77-12.88		0 833 272 016
Aveling barford	Vs,vs	-	Perkins-6.354			01.73-12.88		0 833 271 010
Balkancar	Dv	1706-1	Perkins-4.108			01.72-12.78		Ro-DN12SD5R
Barber-greene(usa)	Sa	141	Ford-2714 e			01.76-12.84	175	0 833 272 016
Barber-greene(usa)	Sa	141	Perkins-6.354			01.76-12.84	170	0 833 271 010
Barber-greene(usa)	Sa	35,41	Ford-2711 e			01.76-12.84	175	0 833 272 016
Barber-greene(usa)	Sb	110	Ford-2514 e			01.72-12.73	175	0 833 272 016
Barber-greene(usa)	Sb	111	Ford-2712 e			01.73-12.82	175	0 833 272 016
Barber-greene(usa)	Sb	131,140	Ford-2714 e			01.76-12.82	175	0 833 272 016
Barber-greene(usa)	Sb	131,140	Perkins-6.354			01.76-12.82	170	0 833 271 010
Barber-greene(usa)	Sb	30	Ford-2711 e			01.76-12.82	175	0 833 272 016
Barreiros	C	14				01.69-11.69	110	0 834 250 006
Baudouin	Dk1-6	-				-12.83	150	Ro-DN15S139
Baudouin	Dnk	-				-12.83	160	Ro-DN15S139
Baudouin	Dp2-12	-				-12.83	160	0 834 250 006
Baudouin	Dsp,dspr	-				-12.83	160	0 434 250 004
Bautz	Commodore	-	Guldner-4 l 79		52	01.66-10.69	150	Ro-DNOSD51
Bautz	T 600	S	Guldner-3 l 79		39	01.66-10.69	150	Ro-DNOSD51
Bedford	Ca	-	Perkins-4.108		0	01.68-12.77	120	Ro-DN12SD5R
Bedford	Ca	-	Perkins-4.154		0	01.68-12.69	120	Ro-DN12SD5R
Bedford	Cf van	Diesel	Perkins-4.108		0	01.68-12.77	135	Ro-DN12SD5R
Bedford	M	1120(mf)	Vauxhall-300 cid		0	01.72-12.75	175	0 833 272 019
Bedford	M	1120(mj)	Vauxhall-330 cid		0	01.72-12.75	175	0 833 272 019

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Bedford	Sb-njm	-	Vauxhall			0 01.72-12.75	175	0 833 272 019
Bedford	Tj	-	Vauxhall-220 cid			0 01.70-12.75	175	0 833 272 019
Bedford	Tj	-	Vauxhall-330 cid			0 01.70-12.75	175	0 833 272 019
Bedford	Tk	-	Vauxhall-220 cid			0 01.70-12.75	175	0 833 272 019
Bedford	Tk	-	Vauxhall-330 cid			0 01.72-12.75	175	0 833 272 019
Bedford	Vas	#NAME?	Vauxhall-300 cid			0 01.72-12.75	175	0 833 272 019
Bedford	Vas	#NAME?	Vauxhall-330 cid			0 01.72-12.75	175	0 833 272 019
Benfra	1.05	-	Aifo-8131 i 01	1.8	38	09.84-01.88	125	0 834 250 002
Benfra	1.15	-	Aifo-8035 i 002	2.6	34	04.83-06.85	230	Ro-DLLA141S662
Benfra	1.15	-	Ivec-8031 l 00s	2.9	42	07.90-	230	0 833 271 099
Benfra	1.25	-	Aifo-8031 i 002	2.8	40	10.83-06.85	230	Ro-DLLA141S662
Benfra	1.25	-	Aifo-8031 l 05	3	43	07.85-	230	0 833 271 099
Benfra	1.35	-	Aifo-8041 i 002	3.7	53	11.83-06.85	230	Ro-DLLA141S662
Benfra	1.35	-	Aifo-8041 l 05	3.9	56	07.85-	230	0 833 271 099
Benfra	10451	-	Aifo-8061 i 000	5.5	82	10.82-02.86	230	Ro-DLLA141S662
Benfra	215	l	Aifo-8031 i 002	2.8	40	01.79-06.85	230	Ro-DLLA141S662
Benfra	215	L	Aifo-8031 l 05	2.9	43	07.85-	230	0 833 271 099
Benfra	315	l	Aifo-8041 i 002	3.7	53	04.81-06.85	230	Ro-DLLA141S662
Benfra	4	Ch	Aifo-8031 i 002	2.8	40	01.80-12.84	230	Ro-DLLA141S662
Benfra	4	Rd	Aifo-8031 i 002	2.8	40	01.80-12.84	230	Ro-DLLA141S662
Benfra	4.08	0	Aifo-8041 l 05	3.9	56	01.86-	230	0 833 271 099
Benfra	4.1	0	Aifo-8051 l 05	4.9	72	06.86-	230	0 833 271 099
Benfra	4.12	0	Aifo-8061 l 005	5.9	88	07.86-06.91	230	0 833 271 099
Benfra	415	lb	Aifo-8051 l 05.00	4.6	68	07.85-	230	0 833 271 099
Benfra	5	Rd	Aifo-8041 l 05	3.9	56	02.85-04.86	230	0 833 271 099
Benfra	515	l	Aifo-8061 i 000	5.5	82	04.83-06.85	230	Ro-DLLA141S662
Benfra	6	Ch	Aifo-8051 i 000	4.6	68	05.81-05.85	230	Ro-DLLA141S662
Benfra	8	Ch	Aifo-8061 i 000	5.5	82	07.81-12.84	230	Ro-DLLA141S662
Benfra	8531	-	Aifo-8041 i 002	3.7	53	04.81-02.86	230	Ro-DLLA141S662
Bergius	K	2,3,4				01.69-12.87		Ro-DN4S47
Bergius	K	2,3,4				01.69-12.87		Ro-DN4S47
Bergius	Kr	6				01.69-12.87		Ro-DN4S47
Bergius	Kr	6				01.69-12.87		Ro-DN4S47
Berliet	950	Kb 6	Mid 06.20.30	8.8	-184	09.74-09.79	175	0 833 271 041
Berliet	950	Kb 6 s	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	950	Kb 6 sa	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	950	Kb 6 sa	Mids 06.20.30	8.8	-220	10.76-09.79	230	Ro-DLLA160S120
Berliet	950	Kbt 6 s	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	950	Kbt 6 s	Mids 06.20.30	8.8	-220	10.76-09.79	230	Ro-DLLA160S120
Berliet	950	Kbt 6a,b,c	Mid 06.20.30	8.8	-184	09.74-09.79	175	0 833 271 041
Berliet	Gc	190	Mid 06.20.30	8.8	-184	09.74-09.79	175	0 833 271 041
Berliet	Gc	230,a	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	Gf	190	Mid 06.20.30	8.8	-184	09.74-09.79	175	0 833 271 041
Berliet	Gf	230,a	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	Gr	230,a	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	Gr	350	Mivs 08.35.30	14.9	267	08.77-06.80	230	0 833 272 027
Berliet	Grh	350	Mivs 08.35.30	14.9	267	08.77-06.80	230	0 833 272 027
Berliet	Tf	230,a	Mids 06.20.30	8.8	-220	01.76-09.76	175	0 833 271 041
Berliet	Tr	350	Mivs 08.35.30	14.9	267	08.77-06.80	230	0 833 272 027
Berliet	Trh	350	Mivs 08.35.30	14.9	267	08.77-06.80	230	0 833 272 027
Bernard moteurs	21	-		0.27	4	06.67-12.79	150	0 834 250 012
Bernard moteurs	32	-		1	18	06.67-02.79	135	0 834 250 012
Bernard moteurs	34	-		2	36	06.67-02.79	135	0 834 250 012
Bernard moteurs	42	-		1.1	20	06.67-12.79	135	0 834 250 012
Bernard moteurs	44	-		2.3	40	06.67-12.79	135	0 834 250 012
Bernard moteurs	51	-		0.35	6	06.67-12.79	150	0 834 250 012
Bernard moteurs	W31,62,71	-				-	135	0 834 250 012
Bmw	D	12		0.53	7.5	12.78-07.87	110	0 834 250 012
Bmw	D	150		3.6	105	10.81-09.85	155	0 834 250 003
Bmw	D	190		3.6	121	06.82-04.86	155	0 834 250 003
Bmw	D	530		3	111	04.86-07.87	155	0 834 250 003

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Bmw	D	636		3.6	132	04.86-07.87	155	0 834 250 003
Bmw	D	7			4.5	12.78-07.87	135	0 834 250 012
Bobard	Bob-mab	-	Xdp 4.85,4.88,4.90			-01.68-12.74	130	0 834 250 019
Bobard	K	30,38	Indenor-xdp 4.85			-01.70-12.71	130	0 834 250 019
Bobard	K	40	Indenor-xdp 4.88			-01.71-12.72	130	0 834 250 019
Bobard	K	42,45	Indenor-xdp 4.88			-01.71-12.72	130	0 834 250 019
Bobard	K	50	Indenor-xdp 4.90			-01.70-12.75	130	0 834 250 019
Bomag	Bp	30	Hatz-e673		3.7	06.81-05.88	135	0 834 250 012
Bomag	Bp	50	Hatz-e79		5.5	06.81-05.88	110	0 834 250 012
Bomag	Bvp	11	Hatz-es75	0.35	6	01.73-09.84	110	0 834 250 012
Bomag	Bvp	22	Hatz-e780	0.53	8.5	01.73-09.84	110	0 834 250 012
Bomag	Bw	10a	Khd-f3I912	3.8	56	01.73-	180	0 833 271 040
Bomag	Bw	141ad	Khd-f4I912	3.8	51	04.81-	180	0 833 271 040
Bomag	Bw	15a	Khd-f3I912	5.7	105	01.73-	180	0 833 271 040
Bomag	Bw	160ad1	Khd-f5I512	4.7	60	04.75-05.88	180	0 833 271 040
Bomag	Bw	160ad2	Khd-f5I512	4.7	60	04.75-02.86	180	0 833 271 040
Bomag	Bw	160ad3	Khd-f5I512	4.7	60	04.75-03.85	180	0 833 271 040
Bomag	Bw	200	Khd-f4I912	3.8	60	01.73-06.86	180	0 833 271 040
Bomag	Bw	211	Khd-f6I912	5.7	103	06.73-06.85	180	0 833 271 040
Bomag	Bw	211,b	Khd-f6I912	5.7	112	06.73-06.85	180	0 833 271 040
Bomag	Bw	35	Hatz-e71	0.32	4	01.73-	110	0 834 250 012
Bomag	Bw	4a	Khd-f3I912	2.8	51	01.73-09.84	180	0 833 271 040
Bomag	Bw	6	Khd-f3I912	2.8	51	01.73-	180	0 833 271 040
Bomag	Bw	60s	Hatz-e79	0.4	7	01.73-	110	0 834 250 012
Bomag	Bw	65h	Hatz-e780	0.5	7.4	05.78-06.81	110	0 834 250 012
Bomag	Bw	65hs	Hatz-e780	0.5	6.1	04.80-	110	0 834 250 012
Bomag	Bw	65s	Hatz-es75	0.35	5	01.73-	110	0 834 250 012
Bomag	Bw	75e	Hatz-es75	0.27	6	01.73-	110	0 834 250 012
Bomag	Bw	75h	Hatz-e785	0.63	8.1	01.79-06.81	110	0 834 250 012
Bomag	Bw	75hs	Hatz-e785	0.63	7.5	04.80-	110	0 834 250 012
Bomag	Bw	75s,sl	Hatz-e780	0.53	8.5	01.73-	110	0 834 250 012
Bomag	Bw	75sh	Hatz-e780	0.5	6.3	04.80-	110	0 834 250 012
Bomag	Bw	90s,sh,sl	Hatz-e89fg	0.67	12	01.73-04.77	110	Ro-DN0SD139
Bomag	Bw	90s,sh,sl	Hatz-e89fg	0.67	12	05.77-	110	Ro-DN0SD129
Bosch	Ddfa	5	Hatz-es79	0.42	5	04.82-12.88	110	0 834 250 012
Bosch	Ddod	100	Khd-f6I413fr	9.6	89	04.82-		0 833 271 022
Bosch	Ddod	17	Hatz-z 108 n	2	-17	04.82-04.85	180	0 833 271 095
Bosch	Ddod	17	Khd-f2I912	2	16.5	04.82-		0 833 271 040
Bosch	Ddod	20g	Hatz-2I31s	1.4	20	06.86-	250	0 833 271 031
Bosch	Ddod	24	Hatz-3m40	2.6	23	06.85-	250	0 833 271 031
Bosch	Ddod	27	Hatz-d 108 n	3	-25	04.82-06.85	180	0 833 271 095
Bosch	Ddod	27	Khd-f3I912	2.8	25	04.82-		0 833 271 040
Bosch	Ddod	28	Hatz-z 108 n	2	-26	04.82-06.85	180	0 833 271 095
Bosch	Ddod	34	Hatz-4m40	3.4	31	6.85	250	0 833 271 031
Bosch	Ddod	36	Hatz-v 108 n	4	-34	04.82-06.85	180	0 833 271 095
Bosch	Ddod	36	Khd-f4I912	4	34	04.82-		0 833 271 040
Bosch	Ddod	42	Hatz-d 108 n	3	-40	04.82-06.85	180	0 833 271 095
Bosch	Ddod	46	Khd-f5I912	4.7	42	04.82-		0 833 271 040
Bosch	Ddod	57	Khd-f6I912	5.7	51	04.82-		0 833 271 040
Bosch	Ddod	8	Hatz-2m40	1.7	15	06.85-	250	0 833 271 031
Bosch	Ddod	83	Khd-f5I413fr	8	74	04.82-		0 833 271 022
Bosch	Dsfa	5	Hatz-e780	0.53	7	04.82-12.85	110	0 834 250 012
Bosch	Dsfa	7.5	Hatz-e780	0.63	Hatz-e785	04.82-12.85	110	0 834 250 012
Bosch	Dsoa	5	Hatz-e780	0.53	6.6	01.86-	110	0 834 250 012
Bosch	Dsoa	8.5	Hatz-es786	0.63	9.7	01.86-	110	0 834 250 012
Bosch	Dsod	5	Hatz-e780	0.53	6.6	6.86	110	0 834 250 012
Bosch	Dsod	7.5	Hatz-e785	0.63	8	04.82-12.85	110	0 834 250 012
Bosch	Dsod	8.5	Hatz-es786	0.63	9.7	01.86-	110	0 834 250 012
Bosch	Dwka	3	Hatz-e673lhk	0.27	3.3	04.82-12.88	110	0 834 250 012
Bosch	Gd	3600	Hatz-e673lhk	0.27	3.3	06.74-12.88	135	0 834 250 012
Bosch	Gd	6000	Hatz-es79	0.42	5.2	06.84-	110	0 834 250 012

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Boss trucks	Fork lift truck	-	Perkins-4.236			01.69-12.75	170	0 833 271 010
Boss trucks	Fork lift truck	-	Perkins-6.354			01.69-12.75	170	0 833 271 010
Bourgion	Gm	3	Perkins-6.354(ta)			01.74-12.79	180	0 833 271 010
Bourgion	Gm	4	Perkins-6.354(ta)			01.74-12.79	180	0 833 271 010
Braud	Mb	2065	Indenor-xdp4-85			01.71-12.80	130	0 834 250 019
Braud	Mb	2065	Indenor-xdp4-88			01.71-12.79	130	0 834 250 019
Braud	Mb	504	Perkins-6.354			01.74-12.79	170	0 833 271 010
Braud	Mb	505	Perkins-6.354			01.70-12.81	170	0 833 271 010
Bray construction	522	-	Perkins-4.354			01.69-12.75	170	0 833 271 010
Bray construction	534,550	-	Ford2701e			01.66-12.70	175	0 833 272 016
Bray construction	536,542,552	-	Ford2703e			01.66-12.70	175	0 833 272 016
Bray construction	546	-	Perkins-6.354			01.69-12.75	170	0 833 271 010
British hoist a.crane	Iron	Fairy granet	Ford2701e,2711e			01.71-12.81		0 833 272 016
British hoist a.crane	Iron	Fairy opal	Ford2703e,2713e			01.71-12.81		0 833 272 016
British hoist a.crane	Iron	Fairy saphire	Ford2703e,2713e			01.71-12.81		0 833 272 016
British hoist a.crane	Iron	Fairy tourmaline	Ford2701e,2711e			01.71-12.81		0 833 272 016
British hoist a.crane	Zircon	-	Perkins-6.354			01.69-12.74	170	0 833 271 010
Broom and wade	Ca	1	Perkins-d 3.152			01.71-12.89	170	0 833 272 017
Broom and wade	Cv	125,s,ss	Fiat 8045			01.76-12.89	170	Ro-DLLA141S662
Broom and wade	Cv	160,s,ss	Fiat 8045			01.76-12.89	170	Ro-DLLA141S662
Broom and wade	Cv	250,s,ss	Perkins-6.354			01.72-12.89	170	0 833 271 010
Broom and wade	Wr	210,250	Ford p 4742/1			01.69-12.70	175	0 833 272 016
Broyt	X	-	Perkins-6.354			01.76-12.80	170	0 833 271 010
Buehrer	20	-	Ford 2512 e			01.72-12.73	185	0 833 272 018
Buehrer	21	-	Ford 2514 e			01.72-12.76	185	0 833 272 016
Buehrer	Os	13	Perkins-d 3.152			01.71-12.76	170	0 833 272 017
Buessing	Burglowe	09-110,bs 09 lt	U 5/125		-110	01.66-12.69	125	0 834 250 006
Buessing	Burglowe	Sak	S 7		(132-150)	09.63-12.68	125	0 834 250 006
Buessing	Burglowe	U,bs 11 l	U 5/125		-126	01.62-12.69	125	0 834 250 006
Buessing	Burglowe	Uk,bs 11 k	U 5/125		-126	01.62-12.69	125	0 834 250 006
Buessing	Burglowe	Um,bs 11 lt	U 5/125		-126	01.62-12.69	125	0 834 250 006
Buessing	Burglowe	Universal	U 5/125		-126	01.62-12.69	125	0 834 250 006
Buessing	Burglowe	Us,bs 11 s	U 5/125		-126	01.62-12.69	125	0 834 250 006
Buessing	Commodore	Uk	U 11-192 ps		-192	10.60-12.69	125	0 834 250 006
Buessing	Konsul	11	U 5/125		-126	01.66-12.68	125	0 834 250 006
Buessing	Prafekt	11,12,d,13,d,15,25,26	U 7/150		-150	01.65-12.68	125	0 834 250 006
Buessing	Prafekt	11,d	U 5/126		-126	01.66-12.69	125	0 834 250 006
Buessing	Prafekt	12,d	U 5/126		-126	01.66-12.69	125	0 834 250 006
Buessing	Prafekt	13,d	U 5/126		-126	01.66-12.69	125	0 834 250 006
Buessing	Prasident	14	U 10		-150	01.67-12.69	125	0 834 250 006
Buessing	Prasident	17,18,19	U 11		-170	01.67-12.68	125	0 834 250 006
Bukh	6k	105		6.75	84	01.64-12.79		0 834 250 012
Bukh	Dv	10		0.48	10	01.71-12.86		0 834 250 014
Bukh	Dv	20		0.96	20	01.71-12.86		0 834 250 014
Bukh	G	105	14458	1.13	13	01.64-12.79	150	0 834 250 012
Bukh	G	105	27468			01.62-12.79	150	0 834 250 012
Bukh	G	130		1.73	20	01.69-12.79	150	0 834 250 012
Bungartz u. peschke	L	5 h	Hatz-e 89 f	13		12.58-12.71		Ro-DN15S139
Bungartz u. peschke	T	5	Hatz-e 89 f	13		12.58-12.71		Ro-DN15S139
Cafil	Cs	2 tvl 353,453	Perkins-3.152 d			01.71-12.78	170	0 833 272 017
Carraro	300 vigneron	-	23 b-300			-12.69	200	0 833 271 092
Carraro	3000	-	195	1.9	-32	02.73-09.78	200	0 833 271 092
Carraro	3500	-	195	1.9	-32	02.73-09.78	200	0 833 271 092
Carraro	445	Dt	C 335/445			-12.68	200	0 833 271 092
Carraro	450	-	450			-12.68	200	0 833 271 092
Carraro	450	Dt	285			01.68-09.78	200	0 833 271 092
Carraro	500	Dt	500			-12.69	200	0 833 271 092
Carraro	650	Dt	425			01.69-09.78	200	0 833 271 092
Carraro	650	Dt	650			-12.69	200	0 833 271 092
Carraro	Victory	230 dt	230			-12.69	200	0 833 271 092
Carraro	Victory	300 dt	190			-12.69	200	0 833 271 092

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Carraro	Victory	3500	190	1.9	-31	01.65-01.73	200	0 833 271 092
Carraro	Victory	4500	285	2.9	(510	01.68-09.78	200	0 833 271 092
Carraro	Victory	5000	285	2.9	(510	01.66-12.72	200	0 833 271 092
Case	6 t	590		5.9	104	04.91-	254	0 833 171 012
Case	6 t	590		5.9	89	04.91-	254	0 833 171 012
Case ih	6 bt	B		5.9	87	07.89-	245	0 833 171 012
Case ih	H	30 b	D-239	3.9		01.86-12.86		Ro-DN12SD5R
Case ih(case international)	4 bt	B		3.9	69	07.89-	245	0 833 171 012
Case ih(case international)	4 bt	Di		3.9	65	11.89-	245	0 833 171 012
Case ih(case international)	485	A	Perkins-ad 3.152			01.86-06.86	175	0 833 271 036
Case(f)	Cf	250,350,400	Indenor xdp 4.85			01.70-12.81	130	0 834 250 019
Case(gb)	580	H	Perkins-4.236			01.76-12.82	185	0 833 271 005
Casein(case international)	5140	-	6t-590	5.9	81	06.90-	245	0 833 171 012
Caterpillar	510	P	Perkins-4.108			01.72-12.77	135	Ro-DN12SD5R
Cdc	4b	3.9		3.9	93	1.9	245	0 833 171 012
Cdc	4bt	3.9		3.9	68	1.89	245	0 833 171 012
Cdc	4bt	3.9		3.9	72	9.89	245	0 833 171 012
Cdc	4bt	3.9		3.9	64	1.9	245	0 833 171 012
Cdc	4bt	3.9		3.9	75	10.89	245	0 833 171 012
Cdc	4bt	3.9		3.9	52	11.89	245	0 833 171 012
Cdc	4bt	3.9		3.9	63	11.89	245	0 833 171 012
Cdc	4bt	3.9		3.9	69	11.89	245	0 833 171 012
Cdc	4bta	3.9		3.9	79	11.89	245	0 833 171 012
Cdc	4bta	3.9		3.9	83	11.89	245	0 833 171 012
Cdc	4bta	3.9		3.9	86.5	11.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	106	1.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	94	1.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	104	3.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	125	6.88	245	0 833 171 012
Cdc	6bt	5.9		5.9	140	6.88	245	0 833 171 012
Cdc	6bt	5.9		5.9	97	6.88	245	0 833 171 012
Cdc	6bt	5.9		5.9	110	6.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	113	6.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	93	6.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	131	9.89	245	0 833 171 011
Cdc	6bt	5.9		5.9	130	10.89	245	0 833 171 011
Cdc	6bt	5.9		5.9	91	10.89	245	0 833 171 012
Cdc	6bt	5.9		5.9	65	11.89	245	0 833 171 012
Cdc	6bta	5.9		5.9	130	1.89	245	0 833 171 011
Cdc	6bta	5.9		5.9	119	3.89	245	0 833 171 011
Cdc	6bta	5.9		5.9	132	6.89	245	0 833 171 011
Cdc	6bta	5.9		5.9	126	11.88	245	0 833 171 011
Cdc(consolidated diesel co.)	6 bta	-		5.9	167	09.90-	300	0 833 175 004
Ceres	D	2f				-7.82	100	Ro-DN4S47
Chapuis	Welding set	-	Perkins-4.107			01.71-12.75	130	Ro-DN12SD5R
Chapuis	Welding set	-	Perkins-4.108			01.74-12.76	130	Ro-DN12SD5R
Citroen	Bx	19 d	162<xud9>	1.9	47	09.83-04.85	130	0 834 250 023
Citroen	Bx	19 rd	162 <xud9>	1.9	47	09.83-04.85	130	0 834 250 023
Citroen	Bx	19 trd	162<xud9>	1.9	47	09.83-04.85	130	0 834 250 023
Citroen	C	25 d	Crd93l<u25/651,661>	2.5	54	07.81-	112	0 834 250 015
Citroen	C	32 d	Crd90<b22/615>	2.2	-61.5	09.73-12.79	120	0 834 250 010
Citroen	C	35 d	Crd90<b22/615>	2.2	-61.5	11.73-12.79	120	0 834 250 010
Citroen	C	35 d	Crd93b<b25/637>	2.5	50	01.80-10.90	120	0 834 250 010
Citroen	Cx	2200 d	M22-621	2.2	49	04.76-02.79	120	0 834 250 010
Citroen	Cx	2200 d	M22-621	2.2	49	04.78-02.79	112	0 834 250 015
Citroen	Cx	2200 d super	M22-621	2.2	49	04.76-02.79	120	0 834 250 010
Citroen	Cx	2200 d super	M22-621	2.2	49	04.78-02.79	112	0 834 250 015
Citroen	Cx	25 d	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Cx	25 d break	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Cx	25 limousine turbo	M25-648<crd93t>	2.5	70	04.83-12.86	130	Ro-DN0SD140
Citroen	Cx	25 palls d	M25-660	2.5	54	07.82-	112	0 834 250 015

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Citroen	Cx	25 rd	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Cx	25 rd familiale	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Cx	25 trd	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Cx	25 turbo d	M25-648<crd93t>	2.5	70	04.83-12.86	130	Ro-DN0SD140
Citroen	Cx	25 turbo rd	M25-648<crd93t>	2.5	70	04.83-12.86	130	Ro-DN0SD140
Citroen	Cx	25 turbo trd	M25-648<crd93t>	2.5	70	04.83-12.86	130	Ro-DN0SD140
Citroen	Cx	25 turbo trd break	M25-648<crd93t>	2.5	70	04.83-12.86	130	Ro-DN0SD140
Citroen	Cx	2500 d	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d break confort	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d break super	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d confort	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d limousine	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d pallas	M22-629	2.2	55	04.78-06.82	112	0 834 250 015
Citroen	Cx	2500 d reflex	M25-629	2.5	55	08.81-06.82	112	0 834 250 015
Citroen	Cx	2500 d reflex break	M25-629	2.5	55	08.81-06.82	112	0 834 250 015
Citroen	Cx	2500 d super	M25-629	2.5	55	02.78-06.82	112	0 834 250 015
Citroen	Cx	25rd break	M25-660	2.5	54	07.82-	112	0 834 250 015
Citroen	Dp	37-11				-12.76	125	Ro-DN4S47
Citroen	H	1000	Peugeot-xdp4/88	2	37	01.74-12.81	130	0 834 250 019
Citroen	H	1000,1600	Peugeot-xdp4/85			01.71-01.74	130	0 834 250 019
Citroen	H	1600	Peugeot-xdp4/88	2	37	01.74-12.81	130	0 834 250 019
Citroen	Visa	17 d	161a org.nr.-3065	1.8	44	04.84-04.85	130	0 834 250 023
Citroen	Visa	17 rd	161a org.nr.-3065	1.8	44	04.84-04.85	130	0 834 250 023
Claas	Columbus	-	Mb-om 636	1.8	35	08.66-12.72	120	0 834 250 006
Claas	Comet	-	Mb-om 636	1.8	35	08.66-12.72	120	0 834 250 006
Claas	Compact	-	Mb-om 615.919	2.2	33	10.74-10.76	115	0 834 250 016
Claas	Compact	25	Perkins-4.154(ta)	2.5	33	01.73-10.76	135	Ro-DN12SD5R
Claas	Consul	-	Ford-2701 e	4	45	01.71-12.72	175	0 833 272 016
Claas	Consul	-	Khd-f 4 l 912	3.8	68	01.73-09.74	180	0 833 271 040
Claas	Consul	-	Khd-f 4 l 912	3.8	52	11.67-12.72	180	0 833 271 040
Claas	Consul	-	Mb-om 314	3.8	68	01.73-05.78	200	0 833 271 030
Claas	Corsar	-	Khd-f 4 l 912	3.8	52	10.74-12.75	180	0 833 271 040
Claas	Cosmos	-	Ford-2701 e	4	45	01.72-12.72	175	0 833 272 016
Claas	Cosmos	-	Khd-f 4 l 912	3.8	52	11.67-12.72	180	0 833 271 040
Claas	Dominator	106	Mb-om 401 e	10.5	-	05.80-10.85	175	0 833 271 019
Claas	Dominator	76	Mb-om 352		-	09.79-10.85	200	0 833 271 030
Claas	Dominator	80	Mb-om 352	5.7	120	01.73-09.74	200	0 833 271 030
Claas	Dominator	85	Mb-om 352	5.7	88	10.74-10.80	200	0 833 271 030
Claas	Dominator	86	Mb-om 352	5.7	88	01.81-10.85	200	0 833 271 030
Claas	Domonator	100	Mb-om 360	8.7	-170	01.73-09.74	200	0 833 271 033
Claas	Domonator	105	Mb-om 360.930	8.7	129	10.74-10.77	200	0 833 271 033
Claas	Domonator	106	Mb-om 360	8.7	129	09.79-10.85	200	0 833 271 033
Claas	Europa	-	Khd-f 4 l 912	3.8	52	11.67-12.72	180	0 833 271 040
Claas	Jaguar	-	Mb-om 352	5.7	88	10.74-10.76	200	0 833 271 030
Claas	Jaguar	70sf	Mb-om 401		-	10.79-10.81	175	0 833 271 019
Claas	Jaguar	80sf	Khd-f 10 l 413 f		-	08.80-10.83	175	0 833 271 022
Claas	Mercator	-	Khd-f 6 l 912	5.6	95-105	11.67-12.72	180	0 833 271 040
Claas	Mercator	50	Ford-2712 e	4.2	53	01.73-10.81		0 833 272 016
Claas	Mercator	50	Khd-f 4 l 912	3.8	68	01.73-09.74	180	0 833 271 040
Claas	Mercator	50	Mb-om 314	3.8	72	01.73-05.78	200	0 833 271 030
Claas	Mercator	60	Khd-f 6 l 912	5.6	70	01.73-10.81	180	0 833 271 040
Claas	Mercator	60	Mb-om 352	5.7	70	10.74-10.81	200	0 833 271 030
Claas	Mercator	70	Khd-f 6 l 912	5.6	105	01.73-09.74	180	0 833 271 040
Claas	Mercator	70	Mb-om 352	5.7	105	01.73-09.74	200	0 833 271 030
Claas	Mercator	75	Mb-om 352	5.7	77	10.74-10.82	200	0 833 271 030
Claas	Mercator	75r	Khd-f6l912	5.6	77	10.74-10.82	180	0 833 271 040
Claas	Mercator	75r	Mb-om352	5.7	77	10.74-10.82	200	0 833 271 030
Claas	Mercur	-	Khd-f4l912	3.8	52	11.67-12.72	180	0 833 271 040
Claas	Protector	-	Ford-2701e			01.71-12.78	175	0 833 272 016
Claas	Senator	-	Khd-f6l912	5.6	95-105	11.67-12.72	180	0 833 271 040
Claas	Senator	-	Perkins-6.354	5.8	95-105	01.66-12.72	175	0 833 271 010



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Clark(f)	Ce	2024,3024	Indenor xdp4.85			01.70-12.79	130	0 834 250 019
Clark(f)	Dcy	40,50	Perkins-4.203			01.71-12.77	120	0 833 272 017
Clark(f)	Yl	20,d	Indenor xdp 4.85			01.70-12.86	130	Ro-DNOSD138
Clark(f)	Yl	2024	Indenor xdp 4.85			01.70-12.86	130	Ro-DNOSD138
Clark(usa)	Ctad	20,30,40,50	Perkins-4.236			01.77-12.80	195	0 833 271 038
Clark(usa)	E	146	Perkins-4.108			01.72-12.75	135	Ro-DN12SD5R
Clark(usa)	Michigan	65,111	Perkins-6.354			01.68-12.75	170	0 833 271 010
Clark(usa)	Michigan	75 a,111	Perkins-6.354			01.68-12.75	170	0 833 271 010
Clayson	1520	-	Khdf 4 l 912	3.8	70	02.72-12.79	180	0 833 271 040
Clayson	1530	-	Khdf 6 l 912	5.7	99	01.72-12.79	180	0 833 271 040
Clayson	1540	-	Khdf 6 l 912	5.7	101	01.72-12.79	180	0 833 271 040
Clayson	1550	S	Mb-om 360.970	8.7	-140	04.71-12.79	200	0 833 271 033
Clayson	Armada	M 14	Ford-360 cid			01.62-12.79	180	0 833 272 016
Clayson	M	140	Perkins-6.354			01.66-12.70	170	0 833 271 010
Clm(societe de moteurs)	C 48	-	Indenor xdp 4.88			01.70-	130	0 834 250 019
Clm(societe de moteurs)	R 488	-	Indenor xdp 4.88			01.70-	130	0 834 250 019
Coles	100 t	-	Ford-2704 c			01.69-12.86	170	0 833 271 010
Coles	100 t	-	Ford-2714 e			01.69-12.86	175	0 833 272 016
Coles	100 t	-	Perkins-6.354			01.69-12.86	175	0 833 272 016
Coles	13/17 t	-	Ford-2704 c			01.70-12.81	175	0 833 272 016
Coles	13/17 t	-	Ford-2714 e			01.69-12.81	175	0 833 272 016
Coles	Pelican	-	Ford 2514 e			01.70-12.79	185	0 833 272 016
Consolidated pneumatic	125	Ro 1	Ford 2701 e			01.71-12.80	175	0 833 272 016
Consolidated pneumatic	160	Ro 2	Ford 2711 e			01.71-12.80	175	0 833 272 016
Consolidated pneumatic	210	Ro 2	Ford 2713 e			01.71-12.81	175	0 833 272 016
Consolidated pneumatic	260	Ro 2	Ford 2714 e			01.71-12.81	175	0 833 272 016
Conveyancer fork trucks	Dt	18,22,26	Perkins-6.354			01.70-12.72	170	0 833 271 010
Couach	Cd	2				12.85	125	Ro-DN4S47
Couach	Cd	4				12.85	125	Ro-DN4S47
Couach	Cd	6				12.85	125	Ro-DN4S47
Couach	Dx	2		1.2	25	01.69-12.81	180	0 834 250 006
Couach	Dx	4		2.4	48	01.69-12.81	180	0 834 250 006
Couach	Dx	6				01.69-12.81	180	0 834 250 006
Couach	Rc	11d		0.53	11	01.76-12.81	110	0 834 250 012
Couach	Rc	12d		0.53	11	01.76-12.81	110	0 834 250 012
Couach	Rc	140 ds		5.5	140	01.76-02.76	180	0 833 272 051
Couach	Rc	140 ds		5.5	140	03.76-12.81	190	0 833 272 051
Couach	Rc	18		1.4	18	01.76-12.81	180	0 834 250 006
Couach	Rc	30		1.4	30	01.76-12.81	180	0 834 250 006
Couach	Rc	45		2.7	45	01.76-12.81	180	0 834 250 006
Couach	Rc	50		2.7	55	01.76-12.81	180	0 834 250 006
Couach	Rc	8d		0.28	7	01.76-12.81	145	0 834 250 012
Couach	Rc	90		3.7	90	01.76-12.81	190	0 833 272 051
County commercial	1004,1124	-	Ford 2703 e,2704 e			12.7	175	0 833 272 016
County commercial	752/754	-	Ford 5000 e			12.7	175	0 833 272 016
County commercial	8100	-	Ford 360			01.80-12.81	180	0 833 272 016
Coventry climax	Cd	2				01.52-12.68	110	Ro-DN12SD5R
Coventry climax	Cd	3,4				01.52-12.68	115	Ro-DN12SD5R
Coventry-climax	1 gdta	-	Perkins-4.108			01.74-12.76	135	Ro-DN12SD5R
Coventry-climax	Cs	3	Ford 2711 e			01.81-12.86	175	0 833 272 016
Coventry-climax	Cs	4,5	Ford 2711 e			01.79-12.86	175	0 833 272 016
Coventry-climax	Da	10	Ford 2712 e			01.79-12.85	175	0 833 272 016
Coventry-climax	Da	10	Perkins-4.236			01.75-12.79	195	0 833 271 038
Coventry-climax	Da	3.5	Perkins-4.236			01.83-12.85	195	0 833 271 038
Coventry-climax	Da	4	Perkins-4.236			01.83-12.85	195	0 833 271 038
Coventry-climax	Da	5	Perkins-4.236			01.79-12.85	195	0 833 271 038
Coventry-climax	Da	5,6	Ford 2711 e			01.79-12.85	175	0 833 272 016
Coventry-climax	Da	7	Ford 2712 e			01.79-12.85	175	0 833 272 016
Coventry-climax	Da	7	Perkins-4.236			01.75-12.85	175	0 833 272 016
Coventry-climax	Da	70,80	Ford 2711 e			01.79-12.85	175	0 833 272 016
Coventry-climax	Da	70,80	Perkins-4.236			01.79-12.85	195	0 833 271 038



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Coventry-climax	Da	8	Ford 2712 e			-01.79-12.85	175	0 833 272 016
Coventry-climax	Da	8	Perkins-4.236			-01.75-12.85	195	0 833 271 038
Crn	12	Ds		38.2	900	06.67-	170	0 434 250 004
Crn	12	Dss		38.2	1375	06.78-	170	0 434 250 004
Crn	18	Ds3		57.3	1350	06.59-	170	0 434 250 004
Crn	18	Dss		57.5	1650	06.83-	170	0 434 250 004
Crn	9	Da		28.3	415	06.64-	170	0 434 250 004
Crn	9	Ds		28.3	650	06.64-	170	0 434 250 004
Crn	Br	36526		57.3	1850	10.87-	170	0 434 250 004
Crn	Br	2		57	2100	01.91-	170	0 434 250 004
Cummins	4 bta	3.9		3.9	67	09.89-	245	0 833 171 012
Cummins	6btaa	5.9		5.9	157	09.89-	245	0 833 171 011
Cummins (gb)	4 bt	-3.9		3.9	126	02.89-	245	0 833 171 012
Cummins (gb)	6 bt	-5.9		5.9	84	06.88-	245	0 833 171 012
Cummins (gb)	6 bt	-5.9		5.9	90	07.89-	245	0 833 171 012
Cummins (gb)	6 bt	-5.9		5.9	105	10.88-	245	0 833 171 012
Cummins (gb)	6 bta	-5.9		5.9	134	09.89-	245	0 833 171 011
Daewoo	D 2848	Ti		14.6	280	07.89-	200	0 833 271 100
Daf	A	2200dkd	Dkd 1160	11.6	-165	08.67-12.69	165	0 833 272 025
Daf	Mb	200 dkdl	Dkdl 1160	11.6	121	01.70-04.74	165	0 833 272 025
Daf	Mb	200 do	Dol 680	11.1	-163	01.66-12.69	165	0 833 272 025
Daf	Sb	200 do	Dol 680	11.1	-163	01.66-12.69	165	0 833 272 025
Daf	Sb	201 dkdl	Dkdl 1160	11.6	121	01.74-04.74	165	0 833 272 025
Daf	T	2200 dkd	Dkd 1160	6.2	-165	08.67-12.69	165	0 833 272 025
Dale electric	Em	20/df	Ford2701 e			-01.69-12.70	175	0 833 272 016
Dale electric	Em	50/df	Ford 2704 e			-01.69-12.70	175	0 833 272 016
Dale electric	Mf	35/df	Ford 2701 e			-01.69-12.70	175	0 833 272 016
Dale electric	Mf	85/df	Ford 2704 e			-01.69-12.70	175	0 833 272 016
David brown	400	-	Perkins-4.108			-01.71-12.75		Ro-DN12SD5R
Decauville	Decnor	D 5	Indenor xdp 4.85			-01.65-12.75	130	0 834 250 019
Demag	H	101	Khd-f 8 413	11.3	210	04.74-04.77	175	0 833 271 022
Demag	H	15 c,p	Khd-f 4 912	3.8	70	04.74-12.78	180	0 833 271 040
Demag	H	21 c,p	Khd-f 5 912	4.7	93	04.74-12.78	180	0 833 271 040
Demag	H	23 c,l	Khd-f 6 912	5.6	112	04.74-12.78	180	0 833 271 040
Demag	H	31	Khd-f 6 413 v	8.5	156	04.74-12.87	175	0 833 271 022
Demag	H	36	Khd-f 6 413 v	8.5	156	06.76-12.87	175	0 833 271 022
Demag	H	41	Khd-f 8 413	11.3	210	04.74-12.87	175	0 833 271 022
Demag	H	51	Khd-f 8 413	11.3	210	04.74-12.87	175	0 833 271 022
Dennis	-	195 g	Ford-2714 e			01.72-12.79	195	0 833 272 016
Dennis	Md	20,30	Perkins-4.108			-01.66-12.72	135	Ro-DN12SD5R
Dennis	Md	40,60,70	Ford-2701 e			-01.67-12.70	175	0 833 272 016
Dennis	Municipal	0	Ford-2714 e			01.72-12.79	195	0 833 272 016
Deutz-fahr	D	2807	F 2 912	1.9	21	06.86-	180	0 833 271 040
Deutz-fahr	D	3607	F 2 912	1.9	25	06.86-	180	0 833 271 040
Deutz-fahr	D	6807	F 4 912	3.8	49	06.86-	180	0 833 271 040
Deutz-fahr	D	7007	F 4 912	3.8	51	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,10,a	F 3 912	2.8	34	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,10 v/f	F 3 912	2.8	34	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,30 v/f	F 3 912	2.8	40	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,30,a	F 3 912	2.8	34-40	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,50 v/f	F 3 913	3.1	44	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,50,a	F 3 913	3.1	40	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,60,a	F 4 912	3.8	48-51	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,70 v/f	F 4 912	3.8	51	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,70,a	F 4 912	3.8	48-51	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,8	F 4 913	4.1	55	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,90 v/f	F 4 913	4.1	55	06.86-	180	0 833 271 040
Deutz-fahr	Dx	3,90,a	F 4 913	4.1	55	06.86-	180	0 833 271 040
Deutz-fahr	Dx	4,1	F 4 912	3.8	51	06.86-	180	0 833 271 040
Deutz-fahr	Dx	4,30,a	F 4 913	4.1	55-66	06.86-	180	0 833 271 040
Deutz-fahr	Dx	4,31	F 4 913	4.1	55	1.91	180	0 833 271 040



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Deutz-fahr	Dx	4.50,a	Bf 4 I 913 t	4.1	55-66	06.86-	180	0 833 271 040
Deutz-fahr	Dx	4.51	Bf 4 I 913 t	4.1	60	01.90-	180	0 833 271 040
Deutz-fahr	Dx	4.70,a	Bf 4 I 913	4.1	55-66	06.86-	180	0 833 271 040
Deutz-fahr	Dx	6.05/6.10,a	F 6 I 912	5.7	72-74	06.86-	180	0 833 271 040
Deutz-fahr	Dx	6.30,a	F 6 I 913	6.1	85	06.86-	180	0 833 271 040
Deutz-fahr	Intrac	2002	F 3 I 912	2.8	37	01.73-12.76	180	0 833 271 040
Deutz-fahr	Intrac	2003	F 4 I 912 h	3.8	44	09.74-05.80	180	0 833 271 040
Deutz-fahr	Intrac	2004	F 4 I 912	3.8	51	05.78-12.88	180	0 833 271 040
Deutz-fahr	Intrac	6.3	F 6 I 913	6	85	01.88-12.88	180	0 833 271 040
Deutz-fahr	M	1080	Kh-d-f 5 I 912	4.7	64	01.81-	180	0 833 271 040
Deutz-fahr	M	1202	Kh-d-f 6 I 912	5.7	81	01.80-	180	0 833 271 040
Deutz-fahr	M	2385	Kh-d-f 6 I 912	5.7	76	01.82-	180	0 833 271 040
Deutz-fahr	M	980	Kh-d-f 4 I 912	3.8	55	01.81-	180	0 833 271 040
Deville	Didex	-				-5.79	125	Ro-DN15S139
Diter	B-15c.v	-				-12.72	105	Ro-DN12SD5R
Diter	C-15c.v	-				-12.72	120	0 834 250 006
Diter	E-12c.v	-				-12.72	105	Ro-DN12SD5R
Diter	F-7c.v	-				-12.72	130	0 834 250 006
Diter	Lc,lca,lcb	-				-12.72	130	0 834 250 006
Dodge (e)	C	38 t/1	Barreiros-bss 36	12	235	01.80-05.83	250	0 833 271 106
Dodge (e)	C	38	Barreiros-bs36	12	200	01.80-05.83	250	0 833 271 106
Dodge(e)	C	2626	Barreiros-bss 36	12	235	01.80-05.83	250	0 833 271 106
Dodge(e)	C	3464	Barreiros-bs 36	12	201	01.80-05.83	250	0 833 271 106
Dodge(e)	C	3582	Barreiros-bs 36	12	201	01.80-05.83	250	0 833 271 106
Dodge(e)	C	3784	Barreiros-bs 36	12	201	01.80-05.83	250	0 833 271 106
Dodge(e)	C	3820 p	Barreiros-bs 36	12	201	01.80-05.83	250	0 833 271 106
Dodge(e)	C	3864	Barreiros-bs 36	12	201	02.80-05.83	250	0 833 271 106
Dodge(gb)	Commando	100 rg	Perkins-6.354.2			01.76-06.81		0 833 271 038
Dodge(gb)	Commando	Range g 11-16	Mb-ob 352			01.76-07.81	200	0 833 271 030
Dodge(gb)	Dpb	1500.2000.2500	1725 cc(2,j3)			01.76-12.81	135	Ro-DN12SD5R
Dodge(gb)	Dpb	1500.2000.2500	4.108 r2.r4			01.76-12.81	135	Ro-DN12SD5R
Domain international	Unit air	-	Perkins-4.154			-01.72-12.75		Ro-DN12SD5R
Domain international	Unit air	-	Perkins-6.354			-01.72-12.75		0 833 271 010
Dresser	3944	Yumbo	F 4 I 912	3.8	62	01.73-12.86	180	0 833 271 040
Dresser	3945	Yumbo	F 4 I 912	3.8	62	01.73-12.86	180	0 833 271 040
Dresser	3960	Yumbo	F 6 I 912	5.7	106	07.73-12.86	180	0 833 271 040
Dresser	3961	Yumbo	F 6 I 912	5.7	106	07.73-12.86	180	0 833 271 040
Drogmoller	302	-	Mb-om 327			-12.69	200	0 833 271 033
Drogmoller	302	-	Mb-om 355			01.72-12.79	175	0 833 271 029
Drogmoller	302	-	Mb-om 360			01.70-12.79	200	0 833 271 033
Drogmoller	Dr	30	Mb-om 352			01.73-12.79	200	0 833 271 030
Drogmoller	Dr	35	Mb-om 352 i			-12.7	200	0 833 271 030
Drogmoller	Dr	35/l	Mb-om 327			-12.69	200	0 833 271 033
Drogmoller	E	280.h	Mb-om 421.900 051004	11	159	07.87-	175	0 833 271 072
Drogmoller	E	290.h	Mb-om 422.900 191870	14.6	206	07.87-	175	0 833 271 072
Drogmoller	E	290.h	Mb-om 442.900	15	213	04.88-	200	0 833 271 072
Drogmoller	E	300.h	Mb-om 442.900	15	213	04.88-	200	0 833 271 067
Drogmoller	E	300.h	Mb-om 442.900 191870	14.6	206	07.87-	175	0 833 271 072
Drogmoller	E	310	Mb-om 442.900	15	213	04.88-	200	0 833 271 067
Drogmoller	E	310	Mb-om 442.900 191870	14.6	206	07.87-	175	0 833 271 072
Drogmoller	E	320	Mb-om 442.900	15	213	04.88-	200	0 833 271 067
Drogmoller	E	320	Mb-om 442.900 191870	14.6	206	07.87-	175	0 833 271 072
Drogmoller	E	320 l	Mb-om 442.901 a	14.6	260	04.88-	200	0 833 271 117
Drogmoller	E	330.h.k	Mb-om 442.900	15	213	04.88-	200	0 833 271 072
Drogmoller	E	330.h.k	Mb-om 442.900 191870	14.6	206	07.87-	175	0 833 271 072
Drogmoller	E	420	Mb-om 422.901 a	14.6	243	01.80-	175	0 833 271 056
Drogmoller	E	420	Mb-om 422.901 a	14.6	260	04.88-	200	0 833 271 117
Drogmoller	E	430	Mb-om 422.901 a	14.6	243	01.80-	175	0 833 271 056
Drogmoller	E	430	Mb-om 442.901 a	14.6	260	04.88-	200	0 833 271 117
Drogmoller	E	440	Mb-om 422.901 a	14.6	243	01.80-	175	0 833 271 056
Drogmoller	E	440	Mb-om 442.901 a	14.6	260	04.88-	200	0 833 271 117



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Drogmoller	Europullmann	0	Mb-om 355			01.72-12.79	175	0 833 271 029
Drogmoller	Lpo 608	608/36	Mb-om 314			-12.7	200	0 833 271 030
Dronningborg	14,18 cut	-	Perkins-6.354			-01.71-12.80	170	0 833 271 010
Dronningborg	D	1250	Valmet 411 bl			-01.74-12.79	195	Ro-DN12SD5R
Dronningborg	D	160	Perkins-6.354			-01.72-12.79	170	0 833 271 010
Dronningborg	D	1600	Perkins-6.354			-01.71-12.78	170	0 833 271 010
Dronningborg	D	1800	Perkins-6.354(ta)			-01.68-12.72	170	0 833 271 010
Dronningborg	D	1800	Perkins-6.354(ta)			-01.71-12.79	170	0 833 271 010
Dronningborg	D	900	Perkins-4.107(ta)			-01.68-12.70	125	Ro-DN12SD5R
Eaton yale u.towne	1384	-	Perkins-6.354			-01.72-12.86	170	0 833 271 010
Eaton yale u.towne	6000 lb	-	Ford 2701 e			-01.69-12.80	175	0 833 272 016
Eaton yale u.towne	6000 lb	-	Perkins-4.236			-01.69-12.69	170	Ro-DLLA150S720
Eaton yale u.towne	Troyan	134	Perkins-6.354			-01.63-12.70	170	0 833 271 010
Ebro(misa)	E	125	Perkins-6.354	5.8	94	01.77-12.80	195	0 833 271 038
Ebro(misa)	E	95,100	Perkins-6.354	5.8	94	01.77-12.80	195	0 833 271 038
Ebro(misa)	F	100	Perkins-4.99	1.6	37	01.68-12.72	150	Ro-DN12SD5R
Ebro(misa)	F	108	Perkins-4.108	1.8	41	01.72-08.76	150	Ro-DN12SD5R
Eicher	3022	As	Edl 6-3	3.9	79	03.82-07.83	240	0 833 271 048
Eicher	3026	-	Edl 6-1	5.9	79	03.82-	240	0 833 271 048
Eicher	3028	-	Edl 6-5	5.9	82	09.83-	240	0 833 271 048
Eicher	3030	-	Edl 6-6	5.9	107	09.83-	240	0 833 271 048
Eicher	3257	S	Edl 3-7	3	35	03.82-12.87	240	0 833 271 048
Eicher	3258	A,as	Edl 3-7	3	35	03.82-12.87	240	0 833 271 048
Eicher	3357	-	Edl 3-8	3	41	03.82-12.87	240	0 833 271 048
Eicher	3358	-	Edl 3-8	3	41	03.82-12.87	240	0 833 271 048
Eicher	3457	-	Edl 3-9	3	49	03.82-12.87	240	0 833 271 048
Eicher	3458	-	Edl 3-9	3	49	03.82-12.87	240	0 833 271 048
Eicher	3557	S	Edl 4-1	3.9	55	03.82-07.84	240	0 833 271 048
Eicher	3558	As	Edl 4-1	3.9	55	03.82-07.84	240	0 833 271 048
Eicher	3559	-	Edl 4-4	3.9	5.8	01.84-	240	0 833 271 048
Eicher	3560	-	Edl 4-4	3.9	53	01.84-	240	0 833 271 048
Eicher	3657	S	Edl 4-2	3.9	65	03.82-07.84	240	0 833 271 048
Eicher	3658	As	Edl 4-2	3.9	65	03.82-07.84	240	0 833 271 048
Eicher	3719	K	Edl 2-1	2	25.5	03.82-07.85	240	0 833 271 048
Eicher	3719	L	Edl 2-2	2	25.5	03.82-07.85	240	0 833 271 048
Eicher	3720	Ka	Edl 2-1	2	25.5	03.82-12.84	240	0 833 271 048
Eicher	3720	La	Edl 2-2	2	25.5	03.82-12.84	240	0 833 271 048
Eicher	3721	L	Edl 3-6	3	31	03.82-12.84	240	0 833 271 048
Eicher	3722	La	Edl 3-6	3	31	03.82-12.84	240	0 833 271 048
Eicher	3723	K	Edl 3-3	3	31	03.82-12.84	240	0 833 271 048
Eicher	3724	Ka	Edl 3-3	3	31	03.82-12.84	240	0 833 271 048
Eicher	3725	P	Edl 3-2	3	40	03.82-12.84	240	0 833 271 048
Eicher	3725	P	Edl 3-4	3	49	03.82-12.84	240	0 833 271 048
Eicher	3725	S	Edl 3-1	3	40	03.82-12.84	240	0 833 271 048
Eicher	3725	S	Edl 3-5	3	49	03.82-12.84	240	0 833 271 048
Eicher	3726	Pa	Edl 3-2	3	40	03.82-12.84	240	0 833 271 048
Eicher	3726	Pa	Edl 3-4	3	49	03.82-12.84	240	0 833 271 048
Eicher	3726	Sa	Edl 3-1	3	40	03.82-12.84	240	0 833 271 048
Eicher	3726	Sa	Edl 3-5	3	49	03.82-12.84	240	0 833 271 048
Eicher	3727	-	Edl 4-3	3.9	55	03.82-12.84	240	0 833 271 048
Eicher	3728	-	Edl 4-3	3.9	55	03.82-12.84	240	0 833 271 048
Eicher	635	K,ka	Edl 2-2	1.9	25.7	01.86-	240	0 833 271 048
Eicher	642	K,ka	Edl 2-4	1.9	31	01.86-	240	0 833 271 048
Eicher	645	K,ka	Edl 3-6	2.9	31	01.86-	240	0 833 271 048
Eicher	648	V,va	Edl 3-7.2	2.9	35	01.87-	240	0 833 271 048
Eicher	656	P,pa	Edl 3-8.1	2.9	41	01.87-11.87	240	0 833 271 048
Eicher	656	V,va	Edl 3-8.1	2.9	41	01.87-11.87	240	0 833 271 048
Eicher	666	P,pa	Edl 3-9.1	2.9	49	01.87-	240	0 833 271 048
Eicher	666	V,va	Edl 3-9.1	2.9	49	01.87-	240	0 833 271 048
Eicher	680	P,pa	Edl 4-5.1	3.9	5.9	01.87-	240	0 833 271 048
Eicher	Puma	3709,3710	Edk 3-4	2.9	38	05.72-12.73	140	0 834 250 006



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Eicher	Puma	3711,3712	Edk 3-3	2.9	45	05.72-12.73	140	0 834 250 006
Eicher	Tiger	3151	Edk 3-4	2.9	35	05.72-12.73	140	0 834 250 006
Eicher	Tiger	3151	Edk3-4	2.9	35	05.72-12.73	140	0 834 250 006
Eisenwerke keiserslautern	PI	120 mf	Khd-f 6 l 714	9.5	145	01.68-12.80	125	0 834 250 006
Eisenwerke keiserslautern	PI	120 r	Khd-f 6 l 714	9.5	115	01.68-12.80	125	0 834 250 006
Eisenwerke keiserslautern	PI	60 r	Khd-f 6 l 912	5.6	92	01.68-12.79	180	0 833 271 040
Epple-buxbaumwerke	Epple-mobil	211	Perkins-4.203		-	01.64-12.69	170	0 833 272 017
Epple-buxbaumwerke	Epple-mobil	265	Perkins-4.203		-	01.72-12.81	170	0 833 272 017
Epple-buxbaumwerke	Epple-mobil	840	Perkins-4.203	3.3	55	01.69-12.81	170	0 833 272 017
Fahr	M	1000	Khd-f 6 l 912	5.6	90	01.68-12.77	180	0 833 271 040
Fahr	M	1002	Khd-f 5 l 912	4.7	88	05.76-12.81	180	0 833 271 040
Fahr	M	1102	Khd-f 6 l 912	5.7	100	05.76-12.80	180	0 833 271 040
Fahr	M	1200	Khd-f 6 l 912	5.6	110	01.68-12.77	180	0 833 271 040
Fahr	M	1202	Khd-f 6 l 912	5.7	110	05.76-01.80	180	0 833 271 040
Fahr	M	1300 m	Khd-f 6 l 913	6.1	121	09.74-12.79	180	0 833 271 040
Fahr	M	1320	Khd-f 6 l 913	6.1	121	01.80-12.87	180	0 833 271 040
Fahr	M	1600	Khd-f 8 l 413 v	11.3	203	05.72-12.80	175	0 833 271 022
Fahr	M	1620 h	Khd-f 8 l 413 f	12.8	214	01.80-12.87	175	0 833 271 022
Fahr	M	2480	Khd-f 6 l 912	5.7	103	01.79-12.87	180	0 833 271 040
Fahr	M	2580	Khd-f 6 l 913	6.1	121	01.79-12.87	180	0 833 271 040
Fahr	M	2680	Khd-f 6 l 913	6.1	121	01.79-12.87	180	0 833 271 040
Fahr	M	600	Khd-f 3 l 912	2.8	56	09.74-12.80	180	0 833 271 040
Fahr	M	66	Khd-f 3 l 912	2.8	52	01.69-08.74	180	0 833 271 040
Fahr	M	66 s	Khd-f 4 l 912	3.8	58	01.69-08.74	180	0 833 271 040
Fahr	M	660	Khd-f 3 l 912	2.8	56	01.80-12.87	180	0 833 271 040
Fahr	M	750	Khd-f 4 l 912	3.8	64	09.74-12.80	180	0 833 271 040
Fahr	M	770	Khd-f 4 l 912	3.8	46	01.80-12.87	180	0 833 271 040
Fahr	M	88,s	Khd-f 4 l 912	3.8	64-72	01.69-08.74	180	0 833 271 040
Fahr	M	900	Khd-f 4 l 912	3.8	71	09.74-12.79	180	0 833 271 040
Fahr	M	922	Khd-f 4 l 912	3.8	71	05.76-12.81	180	0 833 271 040
Fahr	M	980	Khd-f 4 l 912	3.8	55	01.81-12.87	180	0 833 271 040
Famsa	F 1317	C/b	Mb-om 366 a	6	125	01.85-	200	0 833 271 058
Famsa	F 1517	-	Mb-om 366 a	6	-170	01.85-	200	0 833 271 058
Farymann	25a	-		0.41	6.6	01.72-12.79	135	0 834 250 012
Farymann	25a	-		0.41	8	01.72-12.79	135	0 834 250 012
Farymann	25e	-		0.41	6.6	01.72-12.81	135	0 834 250 012
Farymann	25e	-		0.41	8	01.72-12.81	135	0 834 250 012
Farymann	Cs	-		1.5	16-20	01.58-01.69	125	Ro-DN4S47
Farymann	D	-		0.8	37902	01.58-12.71	100	0 834 250 012
Farymann	D	40		0.8	10	01.72-10.78	100	0 834 250 012
Farymann	Ds	-		0.8	37902	01.58-01.71	100	0 834 250 012
Farymann	E	-		0.4	39206	03.56-12.71	125	Ro-DN4S47
Farymann	E	40		0.4	6	01.72-11.77	125	Ro-DN4S47
Farymann	Es	-		0.4	39206	03.56-01.71	125	Ro-DN4S47
Farymann	K	-		0.28	37743	06.58-12.71	135	0 834 250 012
Farymann	K	10		0.28	5	01.72-10.76	135	0 834 250 012
Farymann	K	11		0.28	5	01.72-10.76	135	0 834 250 012
Farymann	K	12		0.28	2	01.72-10.76	135	0 834 250 012
Farymann	Kl	-		0.38	7	06.66-12.71	135	0 834 250 012
Farymann	L	-		0.41	8	01.72-04.77	135	0 834 250 012
Farymann	L	-		0.38	7	06.66-12.71	135	0 834 250 012
Farymann	L	10		0.41	6.6	01.72-04.77	135	0 834 250 012
Farymann	L	11		0.41	6.6	01.72-04.77	135	0 834 250 012
Farymann	L	11		0.41	8	01.72-04.77	135	0 834 250 012
Farymann	L	12		0.41	3	01.72-08.77	135	0 834 250 012
Farymann	L	13		0.41	3	01.72-08.77	135	0 834 250 012
Farymann	L	14				01.72-10.81	135	0 834 250 012
Farymann	L	15		0.41	6.6	01.72-10.81	135	0 834 250 012
Farymann	L	15		0.41	8	01.72-10.81	135	0 834 250 012
Farymann	L	20				01.72-10.81	135	0 834 250 012
Farymann	Ll	-		0.38	7	06.66-12.71	135	0 834 250 012



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Faucheux	Tt	20,25	Indenor xdp 4.88			-01.71-12.76	130	0 834 250 019
Faun	Ak	320 hb	Mb-om 314	3.8		-80 05.71-12.74	200	0 833 271 030
Faun	Hz	19.25/36	Khd-f10413			01.75-04.78	175	0 833 271 022
Faun	Hz	19.25/36	Khd-f10413f		224	05.78-	175	0 833 271 022
Faun	Hz	32.25/40	Khd-f10413			01.75-04.78	175	0 833 271 022
Faun	Hz	32.25/40	Khd-f10413f		184	05.78-	175	0 833 271 022
Faun	Hz	34.30/41	Khd-f12413			01.75-04.78	175	0 833 271 022
Faun	Hz	34.30/41	Khd-f12413f			05.78-12.81	175	0 833 271 022
Faun	K	10/28 ap	Khd-f6l514			01.69-12.72	125	0 834 250 006
Faun	K	20/w	Mb-Om 355	11.6		-240 01.71-12.74	175	0 833 271 029
Faun	K	22.2	Khd-f6l413			01.72-04.78	175	0 833 271 022
Faun	K	22.2b	Khd-f6l413f			05.78-	175	0 833 271 022
Faun	K	24.2	Khd-f8l413			01.72-	175	0 833 271 022
Faun	K	25/36v,va	Khd-f12l413			01.72-12.74	175	0 833 271 022
Faun	K	30.3,31.3	Khd-f12l413			01.75-04.78	175	0 833 271 022
Faun	K	35.4	Khd-f12l413f			05.78-	175	0 833 271 022
Faun	K	75/w4x2	Mb-820bb	59.2		-1000 01.70-12.72	170	Ro-DN0SD131
Faun	K	80w4x2	Mtu-mb 12v493tz	59.2		-910 01.73-12.74	170	Ro-DN0SD131
Faun	Kf	100.53/64	Khd-f10413f			235 05.78-	175	0 833 271 022
Faun	Kf	100.53/64	Khd-f12l413			01.72-04.78	175	0 833 271 022
Faun	Kf	125.63/64	Khd-f12l413f			282 05.78-	175	0 833 271 022
Faun	Kf	130.63/64	Khd-bf12l413			01.75-04.78	175	Ro-DLLA28S67
Faun	Kf	15.21/32	Khd-f6l413			01.72-04.78	175	0 833 271 022
Faun	Kf	170.63/64	Khd-f12l413f			05.78-	175	0 833 271 022
Faun	Kf	20.31/42	Khd-f6l413			01.72-04.78	175	0 833 271 022
Faun	Kf	25.31/48	Khd-f6l413f		125	05.78-	175	0 833 271 022
Faun	Kf	30.31/48	Khd-f8l413			01.72-04.78	175	0 833 271 022
Faun	Kf	30.31/54	Khd-f6l413f		141	05.78-	175	0 833 271 022
Faun	Kf	30.41/48	Khd-f10413			05.78-12.81	175	0 833 271 022
Faun	Kf	35.41/50	Khd-f10413f			05.78-12.81	175	0 833 271 022
Faun	Kf	40.41/48	Khd-f8l413			01.72-04.78	175	0 833 271 022
Faun	Kf	40.41/50	Khd-f10413			01.75-04.78	175	0 833 271 022
Faun	Kf	50.41/54	Khd-f10413f		188	05.78-	175	0 833 271 022
Faun	Kf	50.42/48	Khd-f10413			01.72-12.74	175	0 833 271 022
Faun	Kf	55.52/55	Khd-f10413			01.75-04.78	175	0 833 271 022
Faun	Kf	55.52/55	Khd-f10413f			05.78-12.81	175	0 833 271 022
Faun	Kf	55.52/55	Khd-f12l413			01.75-04.78	175	0 833 271 022
Faun	Kf	60.43/56	Khd-f10413			01.72-12.74	175	0 833 271 022
Faun	Kf	60.52/55	Khd-f12l413			01.72-12.74	175	0 833 271 022
Faun	Kf	70.53/55	Khd-f10413f		235	05.78-	175	0 833 271 022
Faun	Kf	80.53/60	Khd-f10413f		235	05.78-	175	0 833 271 022
Faun	Kf	80.53/60	Khd-f12l413			01.72-04.78	175	0 833 271 022
Faun	Kf	80.63/64	Khd-f12l413			01.75-04.78	175	0 833 271 022
Faun	Kf	80.63/64	Khd-f12l413f			05.78-	175	0 833 271 022
Fendt	Farmer	200 s	Khd-f 3 l 912	2.8		26 10.74-	180	0 833 271 040
Fenwick	Dp	105,155	Indenor xdp 4.85			-01.69-12.70	130	Ro-DN0SD138
Fenwick	Dp	105,155	Perkins-4.99			-01.71-12.77	135	Ro-DN12SD5R
Fenwick	J	1072	Perkins-4.108			-01.72-05.85	135	Ro-DN12SD5R
Fenwick	Jdsp	1000,1250	Perkins-4.108			-01.75-05.85	135	Ro-DN12SD5R
Fenwick	Junior	-	Perkins-4.108			-01.77-05.85	150	Ro-DN12SD5R
Fenwick	Tj	403 zp	Indenor xdp 4.85			-01.69-12.70	130	0 834 250 019
Fenwick	Tjdzp	-	Indenor xdp 4.85			-01.69-12.70	130	0 834 250 019
Ferrari	40	Wdt	Lomb-ldw 1503	1.6		36 04.91--	130	0 834 250 013
Fiat	100	F 13	8060.04.055,060,660	5.5		96 04.78-12.82	230	Ro-DLLA141S662
Fiat	100	Nc	8060.02...324.793	5.2		-122 09.72-05.80	230	Ro-DLLA141S662
Fiat	1000	Dt	8065.02.200	5.2		74 04.75-12.79	230	Ro-DLLA141S662
Fiat	1000	Dts,s	8065.04.200	5.5		81 04.76-12.79	230	Ro-DLLA141S662
Fiat	110	Nc,nr	8060.02.000	5.2		-122 01.74-07.75		Ro-DLLA141S662
Fiat	110	Nc,nr	8060.02.000	5.2		-122 08.75-02.82	230	Ro-DLLA141S662
Fiat	110	Nc,nt 13	8060.04.000	5.5		-135 01.78-10.82	230	Ro-DLLA141S662
Fiat	110	Nt	8060.02.000	5.2		-122 01.74-07.75		Ro-DLLA141S662



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat	110	Nt	8060.02.000	5.2	-122	08.75-10.82	230	Ro-DLLA141S662
Fiat	1100	T,tn	305..		0	01.62-12.68	150	Ro-DN12SD5R
Fiat	115	90	8065.05.000	5.9	85	10.84-10.90	230	0 833 271 099
Fiat	1180	-	8065.04.217	5.5	85	01.80-12.83	230	Ro-DLLA141S662
Fiat	120	C	Cp 3/100 var 22	7.4	88	01.75-09.81	200	0 833 271 069
Fiat	127	D	127 a...	1.3	33	01.84-12.86	125	0 834 250 017
Fiat	127	D panorama	127 a..	1.3	33	01.84-12.86	125	0 834 250 017
Fiat	1280	-	8065.24.300	5.5	91	04.81-12.83	230	Ro-DLLA141S662
Fiat	130	90	8065.25.010	5.9	94	10.84-10.90	230	0 833 271 099
Fiat	130	Nc/14	Om-cp 3/42.300	7.4	-148	06.73-12.79	200	0 833 271 069
Fiat	130	Nc/14	Om-cp 3/42.300	7.4	-148	09.72-05.73		0 833 271 069
Fiat	130	Nr	Om-cp 3/42.300	7.4	-148	06.73-07.84	200	0 833 271 069
Fiat	130	Nr	Om-cp 3/42.300	7.4	-148	09.72-05.73		0 833 271 069
Fiat	130	Nt	Om-cp 3/42.300	7.4	-148	06.73-07.84	200	0 833 271 069
Fiat	130	Nt	Om-cp 3/42.300	7.4	-148	09.72-05.73		0 833 271 069
Fiat	1300	Dt	Cp 3/100 var 16	7.4	97	04.73-12.79	200	0 833 271 069
Fiat	1300	S	Cp 3/100 var 17	7.4	110	04.76-12.79	200	0 833 271 069
Fiat	131	Maratea diesel	8144.61..	2.5	53	06.83-12.84	125	0 834 250 002
Fiat	131	Mirafiori 2000 diesel	8144.65..	2	44	03.78-01.84	125	0 834 250 002
Fiat	131	Mirafiori 2500 diesel	8144.61..	2.5	53	08.78-01.84	125	0 834 250 002
Fiat	131	Panorama 2500 diesel	8144.61..	2.5	53	08.78-01.84	125	0 834 250 002
Fiat	132	2000 diesel	8144.65..	2	44	03.78-05.81	125	0 834 250 002
Fiat	132	2500 diesel	8144.61..	2.5	52.5	03.78-05.81	125	0 834 250 002
Fiat	1380	-	04.81-12.83	91	8065.24.300	01.80-12.83	230	Ro-DLLA141S662
Fiat	1380	-	8065.24.000	5.5	99	01.80-12.83	230	Ro-DLLA141S662
Fiat	140	90	8065.25.000	5.9	94	10.84-	230	0 833 271 099
Fiat	170	0.35	8280.02.024	17.2	259	05.79-10.82	210	0 833 272 046
Fiat	170	.35 p	8280.02.	17.2	259	05.79-10.82	210	0 833 272 046
Fiat	170	.35 tp	8280.02.	17.2	259	05.79-10.82	210	0 833 272 046
Fiat	170	.35t	8280.02.	17.2	259	05.79-10.82	210	0 833 272 046
Fiat	170	F 33	8280.01	17.2	-335	01.78-05.80	210	0 833 272 046
Fiat	170	F 35	8280.02	17.2	259	01.78-05.79	210	0 833 272 046
Fiat	170	F 35 t	8280.02.109	17.2	259	01.78-05.79	210	0 833 272 046
Fiat	170	Nc 35	8280.02..	17.2	-350	01.77-10.80	210	0 833 272 046
Fiat	170	Nc,nt 33	8280.01	17.2	-330	08.75-05.80	210	0 833 272 046
Fiat	18	-	614.00...		-	-12.71	120	Ro-DN12SD5R
Fiat	180	C	621.001...		-	-12.70-12.71	120	Ro-DN12SD5R
Fiat	190	35	8280.02.082	17.2	259	05.79-10.82	210	0 833 272 046
Fiat	190	38	8280.22.007	17.2	-380	05.80-01.83	210	0 833 272 046
Fiat	190	F35	8280.02	17.2	259	01.78-05.79	210	0 833 272 046
Fiat	190	F35t	8280.02.000	17.2	259	01.78-10.82	210	0 833 272 046
Fiat	220	35t	8280.02.109	17.2	259	07.79-04.81	210	0 833 272 046
Fiat	220	38	8280.22.007	17.2	-380	07.80-01.83	210	0 833 272 046
Fiat	220	C	614.010..		-	01.67-12.79	120	Ro-DN12SD5R
Fiat	240	35	8280.02.128	17.2	259	07.79-04.81	210	0 833 272 046
Fiat	240	38	8280.22.048	17.2	-380	07.80-01.83	210	0 833 272 046
Fiat	241	R/rf/rv	614.010..		-	-12.71	120	Ro-DN12SD5R
Fiat	241	Tn	237az 000	1.9	-47	01.64-12.78	210	Ro-DN12SD5R
Fiat	242	15	Citroen-b22/615d	2.2	-62	05.74-01.78	120	0 834 250 010
Fiat	242	18	Citroen-b22/615d	2.2	-62	05.74-01.78	120	0 834 250 010
Fiat	242	E	Citroen-b25/637		-	01.79-05.85	112	0 834 250 015
Fiat	242	E	Citroen-crd93b	2.5	50	11.79-05.85	120	0 834 250 010
Fiat	25	C,r	605.000...		-	-12.71	120	Ro-DN12SD5R
Fiat	25	H 2	8035.05.377	2.9	40	11.85-04.89	230	0 833 271 099
Fiat	25	H 4	8035.05.377	2.9	40	11.85-04.89	230	0 833 271 099
Fiat	25	M 2	8035.05.377	2.9	40	11.85-12.88	230	0 833 271 099
Fiat	25	M 4	8035.05.377	2.9	40	11.85-12.88	230	0 833 271 099
Fiat	251	R	614.01		-	-12.71	120	Ro-DN12SD5R
Fiat	255	-	8025...		-	01.68-12.79		Ro-DLLA145S448
Fiat	30	Ca	605.000...		-	06.70-12.71	120	Ro-DN12SD5R
Fiat	30	H 2	8035.05.377	2.9	40	11.85-04.89	230	0 833 271 099



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat	30	H 4	8035.05.377	2.9	40	11.85-04.89	230	0 833 271 099
Fiat	30	M4	8035.05.377	2.9	40	11.85-12.88	230	0 833 271 099
Fiat	311	C,r	605.d 000...			- 01.64-12.71	150	Ro-DN12SD5R
Fiat	312	C,r	605.d 000...			- 01.64-12.71	150	Ro-DN12SD5R
Fiat	312	C1	605.d 000...			- 01.64-12.71	150	Ro-DN12SD5R
Fiat	314	2	8060...			- 01.69-12.71	230	Ro-DLLA145S448
Fiat	314	3	8060.12	5.2	-120	08.75-12.78	205	Ro-DLLA141S662
Fiat	314	3	8060.12.031	5.2	-110	08.75-12.80	205	Ro-DLLA141S662
Fiat	315	-	8060.04.051	5.5	-130	12.77-01.83	205	Ro-DLLA141S662
Fiat	315	Dt	315	1.9	33	01.64-12.70	150	Ro-DN12SD5R
Fiat	330	35t	8280.02.269,289	17.2	259	07.79-01.83	210	0 833 272 046
Fiat	331	C,c1	605.d 000...			- 01.64-12.70	150	Ro-DN12SD5R
Fiat	350	Dt	8025.02.001			- 01.74-12.76		Ro-DLLA141S662
Fiat	350	Dt	8025.02.004(dc)			- 01.74-12.76		Ro-DLLA141S662
Fiat	40	Ca	615.00...			- 12.71	120	Ro-DN12SD5R
Fiat	40	Nc	8040.02.360 327.209	3.5	-82	09.72-05.81	230	Ro-DLLA141S662
Fiat	400	-	853.1			- 01.67-12.71		Ro-DLLA145S448
Fiat	450	Dt	853	2.3	40	01.67-12.71		Ro-DLLA145S448
Fiat	455	C	8035			- 01.74-12.85		Ro-DLLA141S662
Fiat	455	M	853.012	2.3	40	01.67-12.71		Ro-DLLA145S448
Fiat	465	C	8035.02.276	2.6	50	06.82-12.84	230	Ro-DLLA141S662
Fiat	466	C	8035.02.276	2.6	37	02.82-12.84	230	Ro-DLLA141S662
Fiat	466	Dt	8035.02.276	2.6	37	02.82-12.84	230	Ro-DLLA141S662
Fiat	480	Dt	8035.02.202	2.6	50	01.76-06.78	230	Ro-DLLA141S662
Fiat	480	Dt,s	8035.02.302	2.6	50	06.78-03.82	230	Ro-DLLA141S662
Fiat	50	F 8	8040.04.200	3.7	63	04.78-12.82	230	Ro-DLLA141S662
Fiat	50	Nc	8040.02...327209	3.5	-82	09.72-05.79	230	Ro-DLLA141S662
Fiat	500	Dt	8035.02.201	2.6	37	06.73-03.82	230	Ro-DLLA141S662
Fiat	500	Dt	853 a.008	2.3	47	01.69-12.71		Ro-DLLA145S448
Fiat	500	Dt,s	8035.02.202	2.6	50	06.78-03.82	230	Ro-DLLA141S662
Fiat	505	C,s	8035.02.372			- 01.70-07.82		Ro-DLLA141S662
Fiat	505	S	8035.04.272	2.8	58	12.80-07.82	230	Ro-DLLA141S662
Fiat	540	Dt,s	8035.02.302	2.6	54	06.78-03.82	230	Ro-DLLA141S662
Fiat	55	F 8	8040.04.200	3.7	63	04.78-06.80	230	Ro-DLLA141S662
Fiat	55	Nc	8040.02...327.209	3.5	-82	09.72-05.79	230	Ro-DLLA141S662
Fiat	550	Dt	854	3.1	55	01.67-12.71		Ro-DLLA145S448
Fiat	550	TI 5	854			- 01.67-12.71		Ro-DLLA145S448
Fiat	555	-	854.01	3.1	50	01.67-12.71		Ro-DLLA145S448
Fiat	570	Dt	8035.04.270	2.8	42.8	12.77-02.82	230	Ro-DLLA141S662
Fiat	580	Dt	8035.04.270	2.8	42.8	12.77-02.82	230	Ro-DLLA141S662
Fiat	60	46	8035.05.206.306	2.9	42	09.87-12.88	230	0 833 271 099
Fiat	60	56	8035.05.206	2.9	42	01.89-	230	0 833 271 099
Fiat	60	56	8035.05.307	2.9	42	01.90-	230	0 833 271 099
Fiat	60	65	8035.05.206.306	2.9	42	10.84-02.89	230	0 833 271 099
Fiat	60	66	8035.05.306	2.9	42	10.84-12.89	230	0 833 271 099
Fiat	60	66	8035.05.307	2.9	42	01.89-	230	0 833 271 099
Fiat	60	66 dt	8035.05.206	2.9	42	10.84-	230	0 833 271 099
Fiat	60	66 dt frutteto	8035.05.206	2.9	42	04.85-06.88	230	0 833 271 099
Fiat	60	66 dt frutteto	8035.05.208	2.9	42	04.85-06.88	230	0 833 271 099
Fiat	60	66 frutteto	8035.05.208	2.9	42	04.85-06.88	230	0 833 271 099
Fiat	60	66 lp	8035.05.308	2.9	42	04.85-06.88	230	0 833 271 099
Fiat	60	66 lp dt	8035.05.308	2.9	42	04.85-06.88	230	0 833 271 099
Fiat	60	75	8035.05.206,306	2.9	42	03.89-	230	0 833 271 099
Fiat	60	90 dt	8035.05.200	2.9	42	10.84-06.89	230	0 833 271 099
Fiat	60	F 8	8040.04.200	3.7	63	06.79-02.82	230	Ro-DLLA141S662
Fiat	605	C,cs	8045.02.211	3.5	66	01.77-07.82	230	Ro-DLLA141S662
Fiat	605	C,cs	8045.02.311			- 10.72-07.82		Ro-DLLA141S662
Fiat	616	N2	803a			- 01.67-12.70	230	Ro-DLLA145S448
Fiat	616	N2/4	804a			- 01.67-12.70	230	Ro-DLLA145S448
Fiat	616	N3	8030.02	2.6	62	09.73-05.79		Ro-DLLA141S662
Fiat	616	N3/4	8040.02	3.5	82	01.71-05.79	230	Ro-DLLA141S662



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat	622	N1,n2	8060..			-01.67-12.70	230	Ro-DLLA145S448
Fiat	625	N2p	804a..			-01.67-12.70	230	Ro-DLLA145S448
Fiat	625	N3p	8040.02.041	3.5	76	08.75-10.82	200	Ro-DLLA141S662
Fiat	633	-	853.a.008	2.3	47	01.69-12.71		Ro-DLLA145S448
Fiat	640	Dt	8045.02.200	3.5	48	10.72-03.82	230	Ro-DLLA141S662
Fiat	645	-	806..			-01.67-12.70	230	Ro-DLLA145S448
Fiat	65	Pc	8040.04.280	3.7	63	01.79-10.0	230	Ro-DLLA141S662
Fiat	650	E1,n2	8060..			-01.67-12.70	230	Ro-DLLA145S448
Fiat	650	N1	8060..			-01.67-12.72	230	Ro-DLLA145S448
Fiat	662	N1,n2	8060..			-01.67-12.70	230	Ro-DLLA145S448
Fiat	665	C	8045.02.276	3.5	50	06.82-12.84	230	Ro-DLLA141S662
Fiat	666	-	8045.02.276	3.5	50	02.82-12.84	230	Ro-DLLA141S662
Fiat	666	Dt	8045.02.376	3.5	50	02.82-12.84	230	Ro-DLLA141S662
Fiat	670	Dt	8045.02.270	3.5	50	07.77-04.82	230	Ro-DLLA141S662
Fiat	673	N,nr,t..	Om-cp3/32,42,43			-02.71-12.73	200	0 833 271 069
Fiat	680	Dt	8045.02.270	3.5	50	07.77-04.82	230	Ro-DLLA141S662
Fiat	75	Pc	8060.02.070	5.2	-122	06.77-12.82	230	Ro-DLLA141S662
Fiat	765	C	8045.04.276	3.7	72	06.82-12.84	230	Ro-DLLA141S662
Fiat	766	-	8045.04.276	3.7	53	02.82-12.84	230	Ro-DLLA141S662
Fiat	766	Dt	8045.04.376	3.7	53	02.82-12.84	230	Ro-DLLA141S662
Fiat	780	Di	8045.04.270	3.7	57	01.75-02.84	230	Ro-DLLA141S662
Fiat	79	13	8060.04.060	5.5	95	11.79-12.82	230	Ro-DLLA141S662
Fiat	79	F 13	8060.04.660	5.5	95	01.79-12.82	230	Ro-DLLA141S662
Fiat	80	65	8045.05.206	3.9	59	10.84-02.89	230	0 833 271 099
Fiat	80	66,dt	8045.05.206,306	3.9	59	09.84-12.89	230	0 833 271 099
Fiat	80	75	8045.05.206	3.9	59	03.89-12.89	230	0 833 271 099
Fiat	80	88	8045.05.216,317	3.9	80	11.89-12.89	230	0 833 271 099
Fiat	80	90 dt	8045.05.205	3.9	59	10.84-12.89	230	0 833 271 099
Fiat	80	F 13	8060.04	5.5	96	04.78-05.80	230	Ro-DLLA141S662
Fiat	8280	.01.000				-01.71-12.72	465	0 833 272 046
Fiat	8280	.01.020				-01.71-12.72	465	0 833 272 046
Fiat	85	55	8045.05.200,300	3.9	59	10.84-06.89	230	0 833 271 099
Fiat	85	90	8045.25.310	3.9	85	01.91-	230	0 833 271 099
Fiat	850	Dt	Co 3/80 var.7	5	63	04.73-12.79	200	0 833 271 069
Fiat	855	C	8045.04.275	3.7	53	02.81-12.84	230	Ro-DLLA141S662
Fiat	880	5	8055.04.200	4.6	65	03.80-06.84	230	Ro-DLLA141S662
Fiat	90	90	8055.05.200	4.9	70	10.84-12.91	230	0 833 271 099
Fiat	90	C	Om-co 3/130t	5.4	72	01.75-01.81	200	0 833 271 069
Fiat	90	F 13	8060.04.055	5.5	96	04.78-12.82	230	Ro-DLLA141S662
Fiat	90	Pc	8060.02.070	5.2	-122	06.77-12.82	230	Ro-DLLA141S662
Fiat	95	55	8055.05.205	4.9	70	10.84-12.91	230	0 833 271 099
Fiat	955	C	8055.04.205	4.6	66	02.81-12.84	230	Ro-DLLA141S662
Fiat	980	Dt	8065.02.217	5.2	72	01.80-06.84	230	Ro-DLLA141S662
Fiat	Ad	12,l	620.001...			-01.66-12.70		Ro-DLLA145S148
Fiat	Ad	3	605.000..			-12.71	120	Ro-DN12SD5R
Fiat	Ad	4	853.012...			-12.71		Ro-DLLA145S448
Fiat	Ad	4,4/1	615.000...			-12.71	120	Ro-DN12SD5R
Fiat	Argenta	D	8144.61	2.5	53	06.81-11.85	125	0 834 250 002
Fiat	Argenta	Turbo d	8144.81..	2.5	66	06.83-07.84	165	0 834 250 002
Fiat	Campagnola	d	8142.61..	2.5	53	06.79-10.86	125	0 834 250 002
Fiat	Croma	D	8144.67	2.5	55	12.85-12.89	125	0 834 250 002
Fiat	Daily	28 f 8	8140.61.204	2.5	53	04.78-07.82	125	0 834 250 002
Fiat	Daily	30 f 8	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Fiat	Daily	32 f 8	8140.61	2.5	53	04.78-10.80	125	0 834 250 002
Fiat	Daily	35 f 8	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Fiat	Daily	40 f 8	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Fiat	Di	12	8035.02.353	2.6	29	01.71-12.82	230	Ro-DLLA141S662
Fiat	Di	12 c	8135.61.200	1.8	23	01.83-10.88	125	0 834 250 002
Fiat	Di	120	Cp 3 c	7.4	88	01.71-12.80	200	0 833 271 069
Fiat	Di	130	Cp 3 c	7.4	88	01.71-12.80	200	0 833 271 069
Fiat	Di	130 c	8061 i 25	5.9	62	09.88-	230	0 833 271 099



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat	Di	15	8035.02.353	2.6	29	01.71-12.82	230	Ro-DLLA141S662
Fiat	Di	15 c	8135.61.200	1.8	23	01.83-10.88	125	Ro-DNOSD18
Fiat	Di	15 c	M705 ba 190	1.9	27	10.88-	125	0 834 250 017
Fiat	Di	150 c	8061 i 25	5.9	62	09.88-	230	0 833 271 099
Fiat	Di	20 c	8035.04.359	2.8	38	01.80-02.86	230	Ro-DLLA141S662
Fiat	Di	20 c	8035.05.359	2.9	42	02.86-	230	0 833 271 099
Fiat	Di	20 gl	M 705 ba 190	1.9	27	10.88-	125	0 834 250 017
Fiat	Di	20 gl	Sofim-8135.61.200	1.8	23	01.83-10.88	125	0 834 250 002
Fiat	Di	21 c	M 705 ba 190	1.9	27	10.88-	125	0 834 250 017
Fiat	Di	25 c	8035.04.359	2.8	38	01.80-02.86	230	Ro-DLLA141S662
Fiat	Di	25 c	8035.05.359	2.9	42	02.86-	230	0 833 271 099
Fiat	Di	30	8045.02.359	3.5	51	01.73-11.81	230	Ro-DLLA141S662
Fiat	Di	30 c	8035.04.359	2.8	38	01.80-02.86	230	Ro-DLLA141S662
Fiat	Di	30 c	8035.05.359	2.9	42	02.86-	230	0 833 271 099
Fiat	Di	30 c	8045.04.359	3.7	55	07.81-05.85	230	Ro-DLLA141S662
Fiat	Di	30 ch	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	35	8045.02.359	3.5	51	01.73-11.81	230	Ro-DLLA141S662
Fiat	Di	35 c	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	35 c	8045.04.359	3.7	55	07.81-05.85	230	Ro-DLLA141S662
Fiat	Di	40	8045.02.359	3.5	51	01.73-11.81	230	Ro-DLLA141S662
Fiat	Di	40 c	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	40 c	8045.04.359	3.7	55	07.81-05.85	230	Ro-DLLA141S662
Fiat	Di	45 c	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	50	8045.02.354	3.5	51	06.79-04.85	230	Ro-DLLA141S662
Fiat	Di	50	8045.02.356	3.5	51	01.73-07.81	230	Ro-DLLA141S662
Fiat	Di	50 ch	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	60 c	8035.05.359	3.9	60	06.85-	230	0 833 271 099
Fiat	Di	70 c	8055.05.250	4.9	72	10.85-	230	0 833 271 099
Fiat	Di	80 c	8055.05.250	4.9	72	10.85-	230	0 833 271 099
Fiat	Dim	20	8035.02.355	2.6	46	01.71-12.82	230	Ro-DLLA141S662
Fiat	Dim	25	8035.02.355	2.6	46	01.71-12.82	230	Ro-DLLA141S662
Fiat	Dim	30	8045.02.358	3.5	70	01.73-11.81	230	Ro-DLLA141S662
Fiat	Dim	35	8045.02.358	3.5	70	01.73-11.81	230	Ro-DLLA141S662
Fiat	Dm	12	8035.02.350	2.6	40	01.71-12.82	230	Ro-DLLA141S662
Fiat	Dm	15	8035.02.350	2.6	40	01.71-12.82	230	Ro-DLLA141S662
Fiat	Ducato	10 d	149 b 1000	2	52	02.87-	125	0 834 250 017
Fiat	Ducato	10 d	Sofim-8144.61.200	2.5	53	05.81-12.85	125	0 834 250 002
Fiat	Ducato	10 d	Sofim-8144.67.220	2.5	55	01.86-06.90	125	0 834 250 002
Fiat	Ducato	10 d turbo	280a1.000	1.9	60	01.90-	150	0 834 250 017
Fiat	Ducato	10 d turbo	8140.27.2100	2.5	70	07.90-	240	0 833 171 019
Fiat	Ducato	13 d	Sofim-8144.61.200	2.5	53	05.81-12.85	125	0 834 250 002
Fiat	Ducato	14 d	Sofim-8144.67.220	2.5	55	01.86-06.90	125	0 834 250 002
Fiat	Ducato	14 d 4x4	Sofim-8144.67.220	2.5	55	01.89-06.90	125	0 834 250 002
Fiat	Ducato	14 d turbo	280a1.000	1.9	60	01.90-	150	0 834 250 017
Fiat	Ducato	14 d turbo	8140.27.2100	2.5	70	07.90-	240	0 833 171 019
Fiat	Ducato	14 d turbo	8144.21.220di	2.5	68	01.86-06.90	230	Ro-DLLA160P153
Fiat	Ducato	14 d turbo 4x4	Sofim-8144.21.220 d	2.5	68	01.89-06.90	230	Ro-DLLA160P153
Fiat	Ducato	18 maxi d	Sofim-8144.67.220	2.5	55	01.86-06.90	125	0 834 250 002
Fiat	Ducato	18 maxi d turbo	8140.27.2100	2.5	70	07.90-	240	0 833 171 019
Fiat	Ducato	18 maxi d turbo	8144.21.220d.i	2.5	68	01.86-06.90	230	Ro-DLLA160P153
Fiat	Fiorino	D	127a 5..	1.3	33	01.84-12.87	125	0 834 250 017
Fiat	Fl	12	620.001...			- 01.65-12.69	200	Ro-DLLA145S448
Fiat	Fl	4	853 a	2.3	40	01.67-12.71		Ro-DLLA145S448
Fiat	Fl	4(40 ca)	853 a			- 01.67-12.71		Ro-DLLA145S448
Fiat	Fl	4,4/1	615./00...			- 12.71	120	Ro-DN12SD5R
Fiat	Marengo	2000 d	149 a 1..	2	48	01.86-07.89	125	0 834 250 017
Fiat	Marengo	2500 d	8144.61..	2.5	-72	05.80-09.83	125	0 834 250 002
Fiat	Panda	D	156 a 5.000	1.3	27	03.86-12.89	125	0 834 250 017
Fiat	Regata	D	138 b..	1.7	43	09.83-04.85	135	0 834 250 018
Fiat	Regata	Ds	149 a 1..	1.9	48	04.84-07.89	125	0 834 250 017
Fiat	Regata	Turbo ds	831 d 1..	1.9	59	05.86-07.89	150	0 834 250 017



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat	Ritmo	D	138 a..	1.7	43	10.82-04.85	135	0 834 250 018
Fiat	Ritmo	D	138 ae..	1.7	40-41	10.79-11.79	135	0 834 250 002
Fiat	Ritmo	D	138 ae..	1.7	40-41	12.79-09.82	135	0 834 250 018
Fiat	Ritmo	Turbo ds	831 d1..	1.9	59	12.85-12.87	150	0 834 250 017
Fiat	Talento	1.9 d	149 b 1.000	1.9	51	03.88-		0 834 250 017
Fiat	Tipo	1.9 d	149 a 1.000	1.9	48	07.89-	125	0 834 250 017
Fiat	Uno	1.9 d	149 b 5.046	1.9	44	09.89-	125	0 834 250 017
Fiat	Uno	D	127 a 5...	1.3	33	01.84-08.89	125	0 834 250 017
Fiat-allis	10	B	Cp 3/100 var 1 u.2	7.4	85	01.73-06.81	200	0 833 271 069
Fiat-allis	10	B	Cp 3/100 var 2.300	7.4	85	01.73-06.81	200	0 833 271 069
Fiat-allis	30	M 2	8035.05.377	2.9	40	11.85-12.88	230	0 833 271 099
Fiat-allis	545	B	8061.i.000 alles 009	5.5	78	09.81-12.82	230	Ro-DLLA141S662
Fiat-allis	65	B	8061 i 05 a 11 017	5.9	54	01.86-	230	0 833 271 099
Fiat-allis	7	D	Co 3/130mt var 13.300	5.4	85	11.76-06.81	200	0 833 271 069
Fiat-allis	7	D	Co 3/130mt var 13.300	5.4	63	12.79-12.82	200	0 833 271 069
Fiat-allis	8	-	Co 3/130 mt var 1.300	5.4	91	10.74-06.81	200	0 833 271 069
Fiat-allis	8	-	Co 3/130 mt var 11	5.4	91	10.74-06.81	200	0 833 271 069
Fiat-allis	8	B	Co 3/130 mt var 11.80	7.4	115	01.78-06.81	200	0 833 271 069
Fiat-allis	8	B	Co 3/130 mt var 11.80	5.4	92	01.78-07.85	200	0 833 271 069
Fiat-allis	8	Blgp	Co 3/130 mt var 11.80	5.4	68	06.79-07.85	200	0 833 271 069
Fiat-allis	8	Bta	Co 3/130 mt var 11.80	5.4	68	06.79-07.85	200	0 833 271 069
Fiat-allis	F	4 m	8035.05.265	2.9	57	04.85-03.86	230	0 833 271 099
Fiat-allis	Fa	120	8065.25.096	5.5	92	09.84-	230	0 833 271 099
Fiat-allis	Fb	7	8045.04.293	3.7	55	01.84-01.85	230	Ro-DLLA141S662
Fiat-allis	Fb	7 b	8045.05.393	3.9	57	12.85-	230	0 833 271 099
Fiat-allis	Fd	10 e	8065.25.099	5.9	137	05.90-	230	0 833 271 099
Fiat-allis	Fd	5	8045.04.189	3.7	48	03.81-04.85	230	Ro-DLLA141S662
Fiat-allis	Fd	5	8045.05.389	3.9	57	05.85-	230	0 833 271 099
Fiat-allis	Fd	7	8065.05.295	5.9	73	03.86-	230	0 833 271 099
Fiat-allis	Fd	9	8065.25.095	5.5	84	1.84	230	0 833 271 099
Fiat-allis	Fe	12,r	8041.i.002.all 004	3.7	52	02.82-03.85	230	Ro-DLLA141S662
Fiat-allis	Fe	12,r	8041.i.005 all	3.7	52	04.85-12.88	230	0 833 271 099
Fiat-allis	Fe	16	8061 i 000 all 018	5.5	63	08.85-12.87	230	0 833 271 099
Fiat-allis	Fe	16	8061 i 000 all 018	5.5	63	10.83-07.85	230	Ro-DLLA141S662
Fiat-allis	Fe	18	8065.04.097	5.5	71	01.82-03.85	230	Ro-DLLA141S662
Fiat-allis	Fe	18	8065.05.297	5.9	73	08.85-12.88	230	0 833 271 099
Fiat-allis	Fe	18,r	8065.24.098	5.5	92	01.83-03.85	230	Ro-DLLA141S662
Fiat-allis	Fe	18,r	8065.25.098	5.6	99	08.85-12.88	230	0 833 271 099
Fiat-allis	Fg	65 a	8041.04.300	3.7	50	01.87-01.88	230	0 833 271 099
Fiat-allis	Fg	65 a	8041.04.300	3.7	50	03.84-12.86	230	Ro-DLLA141S662
Fiat-allis	Fh	200	8065.25.080	5.9	107	06.88-	230	0 833 271 099
Fiat-allis	Fl	10	Cp 3/100	7.4	75	01.73-06.81	200	0 833 271 069
Fiat-allis	Fl	10 b	Cp 3/100.300	7.4	84	01.73-06.81	200	0 833 271 069
Fiat-allis	Fl	10 e	8065.25.097	5.9	101	04.88-	230	0 833 271 099
Fiat-allis	Fl	4 c	8035.02.261	2.6	33	11.70-07.78	230	Ro-DLLA141S662
Fiat-allis	Fl	4 c	8035.02.361	2.6	33	11.70-07.78	230	Ro-DLLA141S662
Fiat-allis	Fl	4 d	8035.02.265	2.6	33	07.73-07.78	230	Ro-DLLA141S662
Fiat-allis	Fl	4 d	8035.02.365	2.6	-	11.70-07.78	230	Ro-DLLA141S662
Fiat-allis	Fl	4 l	8035.04.265	2.8	35	11.70-12.83	230	Ro-DLLA141S662
Fiat-allis	Fl	4 m	8035.04.265	2.8	35	01.84-03.85	230	Ro-DLLA141S662
Fiat-allis	Fl	4 m	8035.05.265	2.9	42	10.87-	230	0 833 271 099
Fiat-allis	Fl	5	8045.04.189	3.7	48	03.81-04.85	230	Ro-DLLA141S662
Fiat-allis	Fl	5	8045.05.389	3.9	57	05.85-	230	0 833 271 099
Fiat-allis	Fl	5 b	8045.05.389	3.9	57	10.87-	230	0 833 271 099
Fiat-allis	Fl	7	8045.04.095	5.5	60	03.82-02.86	230	Ro-DLLA141S662
Fiat-allis	Fl	7	8065.05.295	5.9	73	03.86-	230	0 833 271 099
Fiat-allis	Fl	7 b	8065.05.295	5.9	73	10.87-	230	0 833 271 099
Fiat-allis	Fl	9	CO 3/130 mt var 11	5.4	67	03.74-06.81	200	0 833 271 069
Fiat-allis	Fl	9	CO 3/130 mt var1.300	5.4	67	03.74-06.81	200	0 833 271 069
Fiat-allis	Fl	9	Co 3/130 mt var1.800	5.4	68	01.78-07.85	200	0 833 271 069
Fiat-allis	Fl	9	Co 3/130 mt var1.800	5.4	67	03.74-06.81	200	0 833 271 069



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Fiat-allis	Fr	10 b	8065.05.290	5.9	86	12.85-12.90	230	0 833 271 099
Fiat-allis	Fr	10 c	8065.05.290	5.9	117	01.90-	230	0 833 271 099
Fiat-allis	Fr	12 b	8065.25.092	5.9	106	01.86-03.90	230	0 833 271 099
Fiat-allis	Fr	130	8065.25.094	5.9	145	04.90-	230	0 833 271 099
Fiat-allis	Fr	7	8041 i 002 all 006	3.7	52	12.82-03.85	230	Ro-DLLA141S662
Fiat-allis	Fr	7	8041.i 05	3.7	59	04.85-04.88	230	0 833 271 099
Fiat-allis	Fr	9	8051.i 05	4.6	72	04.85-09.87	230	0 833 271 099
Fiat-allis	S	105 b	Cp 3 var 1	7.4	115	01.70-11.76	200	0 833 271 069
Fiat-allis	S	105 b	Cp 3i var 2	7.4	112	01.70-11.76	200	0 833 271 069
Fiat-allis	S	11	Cp 3 var 3	7.4	107	05.76-01.82	200	0 833 271 069
Fiat-allis	S	60	8045 i	3.5	60	01.70-11.79	230	Ro-DLLA141S662
Fiat-allis	S	9	Co 3/130 i var 2	5.4	79	04.76-01.82	200	0 833 271 069
Fiat-allis	S	90	Co 3/130 i var 1	5.4	89	01.71-12.77	200	0 833 271 069
Fiat-allis	S	90	Cp 3 i var 1	7.4	115	01.71-12.77	200	0 833 271 069
Fiat-allis	Sl	11	Cp 3 var 3	7.4	107	05.76-01.82	200	0 833 271 069
Fiat-allis	Sl	9	Co 3/130 i var 2	5.4	79	04.76-01.82	200	0 833 271 069
Fiat-allis	Sr	4	8035.02.210	2.6	45	11.70-07.78	230	Ro-DLLA141S662
Fiat-allis	Sr	9	Co 3/130 i var 2	5.4	84	03.78-05.82	200	0 833 271 069
Fiat-allis(usa)	65	B	8065.04.089	5.5	53	01.78-12.85	230	Ro-DLLA141S662
Fiat-allis(usa)	Fd	30	8285.22.002	17.2	325	04.80-01.84		0 833 272 046
Fiat-allis(usa)	Fr	10	8065.24.091	5.5	116	02.82-01.85	230	Ro-DLLA141S662
Fiat-allis(usa)	Fr	12	8065.24.092	5.5	130	02.82-01.85	230	Ro-DLLA141S662
Fiatgeotech	35	66	Lomb-ldw 1503	1.5	32	10.90-	130	0 834 250 013
Fiatgeotech	60	56	8035.05.206	2.9	42	01.89-	230	0 833 271 099
Fiatgeotech	60	56	8035.05.307	2.9	42	01.90-	230	0 833 271 099
Fiatgeotech	60	66	8035.05.307	2.9	42	01.90-	230	0 833 271 099
Fiatgeotech	60	66 dt	8035.05.206	2.9	42	09.84-	230	0 833 271 099
Fiatgeotech	60	75	8035.05.206,306	2.9	42	03.89-	230	0 833 271 099
Fiatgeotech	80	88	8045.05.216,317	3.9	80	11.89-12.89	230	0 833 271 099
Flottmann werke	Rotoflott	280	Perkins-6.354			- 01.74-12.74	170	0 833 271 010
Ford	Escort	1.6 d express 35	D16	1.6	40	04.84-01.85	140	0 834 250 018
Ford	Escort	1.6 d express 55	D16	1.6	40	04.84-01.85	140	0 834 250 018
Ford	Escort	1.6d	D16	1.6	40	04.84-01.85	140	0 834 250 018
Ford	Fiesta	1.6 d	Xld	1.6	40	04.84-03.85	140	0 834 250 018
Ford	Granada/scorplo	2.5 d	Pd2.5	2.5	51	04.85-		0 834 250 015
Ford	Orion	1.6 d	D16	1.6	40	04.84-04.85	140	0 834 250 018
Ford	Sierra	2.3 d	Pd23	2.3	49	01.87-09.89		0 834 250 015
Ford	Sierra	2.3 d turnier	Pd23	2.3	49	01.87-09.89		0 834 250 015
Ford (gb)	A	406	York/standard	2.4	46	10.73-06.83	145	0 834 250 012
Ford (gb)	A	406	York/ve-pumpe	2.4	46	01.77-06.83	145	0 834 250 018
Ford (gb)	A	506	York/standard	2.4	46	10.73-06.83	145	0 834 250 012
Ford (gb)	A	506	York/ve-pumpe	2.4	46	01.77-06.83	145	0 834 250 018
Ford (gb)	A	509	York	3.5	64	01.78-06.83	145	0 834 250 018
Ford (gb)	A	609	York	3.5	64	01.78-06.83	145	0 834 250 018
Ford (gb)	Cargo	1317	Khd-f6l413f	9.6	125	08.82-	175	0 833 271 022
Ford (gb)	Cargo	1517	Khd-f6l413f	9.6	125	08.82-	175	0 833 271 022
Ford (gb)	Cargo	1617	Khd-f6l413f	9.6	125	04.82-11.87	175	0 833 271 022
Ford(gb)	252	250 cid				- 01.69-12.70	175	0 833 272 016
Ford(gb)	254	-				- 01.69-12.70	175	0 833 272 016
Ford(gb)	2701 e	240 cid				- 01.65-12.70	175	0 833 272 016
Ford(gb)	2703 e	330 cid				- 01.65-12.70	175	0 833 272 016
Ford(gb)	2704 e	360 c 1				- 01.68-12.69	175	0 833 272 016
Ford(gb)	2713 e	360 cid				- 01.69-12.70	175	0 833 272 016
Ford(gb)	2715 e	-				- 01.71-12.75	175	0 833 272 016
Ford(gb)	335	175 cid				- 01.75-12.81	185	0 833 272 022
Ford(gb)	340	175 cid				- 01.75-12.81	185	0 833 272 022
Ford(gb)	3600	-	175 cid nia			- 01.75-12.81		0 833 272 022
Ford(gb)	380	-				- 01.69-12.70	175	0 833 272 016
Ford(gb)	4000	-	201 cid			- 01.68-12.74	175	0 833 272 016
Ford(gb)	4000	-	201 cid nia			- 01.68-12.75	185	0 833 272 018
Ford(gb)	4100	-	183 cid nia			- 01.75-12.81	190	0 833 272 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Ford(gb)	420	183 cid				-01.75-12.81	185	0 833 272 022
Ford(gb)	445	183 cid				-01.75-12.81	185	0 833 272 022
Ford(gb)	5000	-	256 cid			-01.68-12.75	180	0 833 272 016
Ford(gb)	5000	-	256 cid			-12.75-12.77	185	0 833 272 016
Ford(gb)	5095	-	5918 1			12.75-	180	0 833 272 012
Ford(gb)	5600	-	233 cid n/a			-12.75-12.77	190	0 833 272 022
Ford(gb)	6610	-	401 cid			-01.81-	185	0 833 272 016
Ford(gb)	8000	-	401 cid			-01.68-12.75	185	0 833 272 018
Ford(gb)	8600	-	401 cid			-01.75-12.76	185	0 833 272 018
Ford(gb)	9700	-	401 cid t/c			01.76-12.77	220	0 833 272 044
Ford(gb)	Cargo	2817	Khd-f6l413f	9.6	125	04.82-	175	0 833 271 022
Ford(gb)	D	200	255cid	4.2	0	01.70-05.81	185	0 833 272 016
Ford(gb)	D	300	255cid	4.2	0	01.70-05.81	185	0 833 272 016
Ford(gb)	D	400	255cid	4.2	0	01.70-05.81	185	0 833 272 016
Ford(gb)	D	750	365cid	6	0	01.70-05.81	185	0 833 272 016
Ford(gb)	D	800	365cid	6	0	01.70-05.81	185	0 833 272 016
Ford(gb)	K	..	2701e-260c1			01.65-12.69	175	0 833 272 016
Ford(gb)	K	..	2703e-330c1			01.65-12.69	175	0 833 272 016
Ford(gb)	K	..	2704e-360c1			01.68-12.69	175	0 833 272 016
Ford(gb)	K	150,200,300,400,500	2701e-250par.bore			01.69-12.70	175	0 833 272 016
Ford(gb)	K	500,600,700,750	360parent bore			01.69-12.70	175	0 833 272 016
Ford(gb)	K	800	360-380			01.69-12.70	175	0 833 272 016
Ford(gb)	Transit	500	360parent bore			01.69-12.70	185	0 833 272 016
Ford(gb)	Transit	550	255cid			01.69-12.70	185	0 833 272 016
Ford(gb)	Transit	Ft..	York	2.4	46	03.72-03.78	145	0 834 250 012
Ford(gb)	Transit	Ft..	York	2.4	37	03.72-06.75	145	0 834 250 012
Ford(gb)	Transit	Ft..	York/ve-pumpe	2.4	46	01.77-03.78	145	0 834 250 018
Ford(gb)	Transit	Ft100/120/130/160/190	York	2.4	46	04.78-05.84	145	0 834 250 012
Ford(gb)	Transit	Ft100/120/130/160/190	York/ve-pumpe	2.4	46	04.78-05.84	145	0 834 250 018
Ford(gb)	Transit	Ft100/120/130/160/190	york	2.4	46	04.78-05.84	145	0 834 250 018
Ford(ra)	Bulk carrier	..	Indenor xdp4.88			01.69-12.75	130	0 834 250 019
Ford(usa)	8000,8600	-	401 cid			01.74-12.75		0 833 272 044
Fredriksstad mot.fabr	Da 11,12	-				-12.72	115	0 834 250 012
Frisch(faun)	F	115,p	Khd-f 6 l 413		130	02.74-12.83	175	0 833 271 022
Frisch(faun)	F	1800 b	Khd-f 8 l 413		205	02.74-12.83	175	0 833 271 022
Frisch(faun)	F	185 c	Khd-f 8 l 413		183	02.74-12.83	175	0 833 271 022
Frisch(faun)	F	2020 b	Khd-f 10 l 413		192	01.73-12.83	175	0 833 271 022
Frisch(faun)	F	215	Khd-f 8 l 413		183	02.74-12.83	175	0 833 271 022
Frisch(faun)	F	2500	Khd-f 10 l 413		360	01.73-12.83	175	0 833 271 022
Frisch(faun)	F	65 c	Khd-f 3 l 912			-01.77-12.83	180	0 833 271 040
Frisch(faun)	F	85,a	Khd-f 5 l 912		93	01.72-12.83	180	0 833 271 040
Fuchs	118	M	Khd-f 6 l 912	3.8	54	06.75-12.85	180	0 833 271 040
Fuchs	301	K	Khd-f 2 l 912	1.9	30	01.69-06.79	180	0 833 271 040
Fuchs	400	-	Khd-f 3 l 912	2.8	40	01.69-12.78	180	0 833 271 040
Fuchs	500	-	Khd-f 4 l 912	3.8	48	01.69-12.79	180	0 833 271 040
Fuchs	701	M	Khd-f 3 l 912	2.8	40	01.69-12.78	180	0 833 271 040
Fuchs	702	M,r	Khd-f 3 l 912	2.8	50.5	01.69-12.78	180	0 833 271 040
Fuchs	703	M,r	Khd-f 4 l 912	3.8	67	01.69-12.79	180	0 833 271 040
Gloucester engineering	Boydell	Bds	Perkins-6.354			-01.66-12.69	170	0 833 271 010
Gloucester engineering	Boydell	Dumper	Ford 2703 e			-01.69-12.70	175	0 833 272 016
Gmeinder	Lr	12	Mb-Om 360	8.8	-127	01.71-05.78	200	0 833 271 033
Gmeinder	Pr	12	Mb-Om 360	8.7	-127	01.71-05.78	200	0 833 271 033
Gmeinder	Pr	15	Mb-om 346	10.8	180	01.71-12.80	175	0 833 271 029
Gmeinder	Pr	410 s	Gn 115	7.1	95	07.71-12.80	125	0 834 250 012
Goldoni	40	Bw	Lomb-ldw 1503	1.6	26	06.91-12.91	130	0 834 250 013
Goldoni	42	-	Lomb-ldw 1503	1.6	26	06.91-	130	0 834 250 013
Graef u. stift	Kavt/kvt 9f	-	6 vt 145			-12.78	110	0 834 250 006
Graef u. stift	Lavt/lvt 9f	-	6 vt 145			-12.78	110	0 834 250 006
Griffet-icendie	3r	-	Indenor xdp 4.85			-01.71-12.79	110	0 834 250 019
Griffet-icendie	3r	Super	Indenor xdp 4.88			-01.71-12.79	110	0 834 250 019
Gueldner	G	25,s	2 l 79		24	08.67-05.69	135	0 834 250 006



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Gueldner	G	35,a	31 79		35	01.68-05.69	135	0 834 250 006
Gueldner	G	40,a	31 79		38	08.67-05.69	135	0 834 250 006
Gueldner	G	45,a	41 79		45	08.67-05.69	135	0 834 250 006
Gueldner	G	60,a,af	61 79		60	01.68-05.69	135	0 834 250 006
Gueldner	G	75,a	61 79		65	01.68-05.69	135	0 834 250 006
Gueldner	G	75a	61 79		75	01.68-05.69	135	0 834 250 006
Gueldner	H	12	21 79		23	01.67-05.69	150	0 834 250 006
Gueldner	H	15	21 79		23	01.67-05.69	150	0 834 250 006
Gueldner	H	25	31 79		36	05.66-05.69	150	0 834 250 006
Gutbrod	2800	D	Khd-f 2 I 912	1.9	22	08.78-12.84	180	0 833 271 040
Hamm	Dv	10-b	Khd-f 5 I 912	4.7	65	05.77-12.79	180	0 833 271 040
Hamm	Dv	10-c	Khd-f 5 I 912	4.7	65	01.80-	180	0 833 271 040
Hamm	Grw	10	Khd-f 6 I 912	5.7	64	05.77-	180	0 833 271 040
Hamm	Grw	15	Khd-f 6 I 912	5.7	64	05.77-06.86	180	0 833 271 040
Hamm	Grw	30	Khd-f 8 I 413 v	11.3	147	05.77-	175	0 833 271 022
Hamm	Vtd	5.2	Khd-f 2 I 912	1.9	21	05.77-12.77	180	0 833 271 040
Hamm	Vtd	8.5	Khd-f 3 I 912	2.8	35	05.77-12.77	180	0 833 271 040
Hanomag gmbh	55	C	D 962 b	9.5	108	02.80-	230	Ro-DLLA150P147
Hanomag gmbh	600	C	D 962 k	9.5	108	02.80-08.81	230	Ro-DLLA150P147
Hanomag gmbh	C	44 c	D 962 b	9.5	108	02.80-	230	Ro-DLLA150P147
Hanomag gmbh	D	600 d	D 962 k	9.5	108	02.80-	230	Ro-DLLA150P147
Hanomag gmbh	L	400 d	D 962 k	9.5	108	02.80-	230	Ro-DLLA150P147
Hanomag henschel	F	203 s 2	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomag henschel	F	203 s 2	Mb-om 403	16	320	03.72-12.73	175	0 833 271 019
Hanomag henschel	F	223 ln	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomag henschel	F	223 lnI	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomag henschel	F	262 ak	Mb-om 402	12.8	-256	07.72-06.73	175	0 833 271 019
Hanomag(rheinstahl ag)	B	11	D 961 b	10.2	110	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	B	8 b	D 941 b	6.8	80	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	Gr	11	D 961 b	10.2	110	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	Gr	8b	D 941 b	6.8	80	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	K	10 b	D 961 ke	10.2	100	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	K	11	D 961 kl	10.2	105	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	K	7b	D 941 k	6.8	80	01.64-04.73	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	K	8	D 941 b	6.8	80	01.64-12.72	125	Ro-DN12SD5R
Hanomag(rheinstahl ag)	M	60	Khd-f 4 I 912	3.8	69	05.71-05.74	180	0 833 271 040
Hanomag(rheinstahl ag)	M	7	Khd-f 4 I 912	3.8	70	05.74-12.74	180	0 833 271 040
Hanomag(rheinstahl ag)	R	100	Khd-f 6 I 912	5.7	103	05.71-12.74	180	0 833 271 040
Hanomag(rheinstahl ag)	R	60	Khd-f 4 I 912	3.8	69	05.71-05.74	180	0 833 271 040
Hanomag(rheinstahl ag)	R	7	Khd-f 4 I 912	3.8	70	05.74-12.74	180	0 833 271 040
Hanomag(rheinstahl ag)	R	70	Khd-f 6 I 912	5.7	78	05.71-12.74	180	0 833 271 040
Hanomaghenschel	F	130 l	Mb-om 352	5.7	-110	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	130 l	Mb-om 352	5.7	-130	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	130 s	Mb-om 352	5.7	-110	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	130 s	Mb-om 352	5.7	-130	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	130k,ak	Mb-om 352	5.7	-110	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	130k,ak	Mb-om 352	5.7	-130	06.71-12.73	200	0 833 271 030
Hanomaghenschel	F	150k	Mb-om 360	8.7	-192	06.71-04.74	200	0 833 271 033
Hanomaghenschel	F	150l	Mb-om 360	8.7	-192	06.71-04.74	200	0 833 271 033
Hanomaghenschel	F	162 ak	Mb-om 402	12.8	-256	07.72-06.73	175	0 833 271 019
Hanomaghenschel	F	163 k	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomaghenschel	F	163 l	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomaghenschel	F	163 s	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomaghenschel	F	192 ak	Mb-om 402	12.8	-256	07.72-06.73	175	0 833 271 019
Hanomaghenschel	F	193 l	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomaghenschel	F	193 s	Mb-om 403	16	-320	03.72-12.73	175	0 833 271 019
Hanomaghenschel	F	20/25/30/35/36diesel	Mb-om615.915	2	-55	06.70-02.73	115	0 834 250 003
Hanomaghenschel	F	20/25/30/35/36diesel	Mb-om615.917	2.2	-60	03.73-02.74	115	0 834 250 016
Hanomaghenschel	F	40/45b diesel	Mb-om 314	3.8	-85	03.71-02.74	200	0 833 271 030
Hanomaghenschel	F	40/45b diesel	Mb-om615.912	2.2	-60	03.71-08.71	115	0 834 250 003
Hanomaghenschel	F	40/45b diesel	Mb-om615.912	2.2	-60	09.71-02.74	115	0 834 250 016



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Hanomaghenschel	F	40ka diesel	Mb-om615.912	2.2	-60	03.71-08.71	115	0 834 250 003
Hanomaghenschel	F	40ka diesel	Mb-om615.912	2.2	-60	09.71-02.74	115	0 834 250 016
Hanomaghenschel	F	46,55ka	Mb-om 314	3.8	-85	03.71-02.74	200	0 833 271 030
Harval truck	Garbage packer	-	Perkins-4.108		-	01.71-12.78	135	Ro-DN12SD5R
Hatra	Gigant	10	Khd-f 4 912	3.8	64	01.69-12.79	180	0 833 271 040
Hatra	Gigant	12	Khd-f 4 912	3.8	64	01.69-12.79	180	0 833 271 040
Hatra	Gigant	14	Khd-f 4 912	3.8	64	01.69-12.79	180	0 833 271 040
Hatra	Gigant	6	Khd-f 3 912	2.8	48	01.69-12.79	180	0 833 271 040
Hatra	Gigant	8	Khd-f 3 912	2.8	48	01.69-12.79	180	0 833 271 040
Hatra	Gw	22	Khd-f 6 912	5.7	96	01.69-12.79	180	0 833 271 040
Hatra	Trw	40	Khd-f 2 912	1.9	29	01.69-12.79	180	0 833 271 040
Hatra	Trw	60	Khd-f 3 912	2.8	48	01.69-12.79	180	0 833 271 040
Hatra	Tw	61	Khd-f 3 912	2.8	48	01.69-12.79	180	0 833 271 040
Hatra	Tw	81	Khd-f 3 912	2.8	48	01.69-12.79	180	0 833 271 040
Hatz	2l	30c		1.4	22	01.82-12.89	250	0 833 271 031
Hatz	2l	30s		1.4	22	01.82-12.89	250	0 833 271 031
Hatz	2l	31s		1.47	20	05.84-	250	0 833 271 031
Hatz	2m	40		1.72	14.2	04.85-	250	0 833 271 031
Hatz	3l	30c		2.1	33	01.82-08.88	250	0 833 271 031
Hatz	3l	30s		2.1	33	01.82-08.88	250	0 833 271 031
Hatz	3m	40		2.57	21.8	04.85-	250	0 833 271 031
Hatz	4l	30c		2.8	44	01.82-02.89	250	0 833 271 031
Hatz	4l	30s		2.8	44	01.82-02.89	250	0 833 271 031
Hatz	4l	40		2.8	44	06.81-	250	0 833 271 031
Hatz	4m	40		3.43	29.5	04.85-	250	0 833 271 031
Hatz	D	105		3	15	01.60-01.68	140	0 834 250 012
Hatz	D	108		3	21	01.71-10.85	180	0 833 271 095
Hatz	D	95		2.6	33	01.60-12.72	135	0 834 250 012
Hatz	E	571		0.23	3.5	11.67-12.73	135	0 834 250 012
Hatz	E	572		0.23	3.5	01.74-03.77	135	0 834 250 012
Hatz	E	573		0.28	1.6	04.77-	135	0 834 250 012
Hatz	E	671		0.27	4.5	01.72-12.73	145	0 834 250 012
Hatz	E	672		0.27	5.4	01.74-03.77	135	0 834 250 012
Hatz	E	673		0.28	2.9	04.77-	135	0 834 250 012
Hatz	E	673 lhk		0.28	3.3	01.76-	135	0 834 250 012
Hatz	E	71		0.32	4.5	01.68-12.79	110	0 834 250 012
Hatz	E	75		0.35	37775	01.68-12.79	110	0 834 250 012
Hatz	E	780		0.5	37869	07.65-12.79	110	0 834 250 012
Hatz	E	785		0.62	12	01.60-12.68	135	0 834 250 012
Hatz	E	786			10.3	06.84-	250	0 833 271 032
Hatz	E	79		0.42	39205	01.68-12.79	110	0 834 250 012
Hatz	E	89		0.7	40667	01.60-03.68	135	Ro-DN15S139
Hatz	E	89		0.7	40667	05.77-12.79	110	Ro-DN0SD129
Hatz	E	89 fg.fl		0.7	40302	01.60-03.68	135	Ro-DN15S139
Hatz	E	89 fg.fl		0.7	40302	04.68-04.77	110	Ro-DN15S139
Hatz	E	89 fg.fl		0.7	40302	05.77-12.79	110	Ro-DN0SD129
Hatz	E	95		0.9	15	01.60-12.72	135	0 834 250 012
Hatz	Es	71		0.32	4.5	01.68-12.79	110	0 834 250 012
Hatz	Es	75		0.35	37775	01.68-12.79	110	0 834 250 012
Hatz	Es	780		0.5	37869	07.65-12.79	110	0 834 250 012
Hatz	Es	785		0.62	12	01.60-12.68	135	0 834 250 012
Hatz	Es	785		0.62	12	01.69-12.79	110	0 834 250 012
Hatz	Es	786		0.63	9.7	06.84-	250	0 833 271 032
Hatz	Es	79		0.42	7	01.68-12.79	110	0 834 250 012
Hatz	L	40		0.87	13-52	10.82-	250	0 833 271 031
Hatz	V	108		4	28	01.71-10.85	180	0 833 271 095
Hatz	V	95		3.5	44	01.60-12.72	135	0 834 250 012
Hatz	Z	108		2	19-40	01.71-10.85	180	0 833 271 095
Hatz	Z	782		1.1	18	11.68-12.73	135	0 834 250 012
Hatz	Z	95		1.7	30	01.60-12.72	135	0 834 250 012
Henley	Hasky	-	Ford 2704 e		-	01.70-12.80		0 833 272 016



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Henley	Hercules	-	Perkins-6.354			-01.71-12.80	170	0 833 271 010
Heuliez	Tl	230	Khd-f 8 l 413			01.72-12.79	175	0 833 271 022
Hispano suiza	102	V				-12.74	145	Ro-DN0SD5R
Hobart	Welding set	300 amp	Perkins-4.154			-01.75-12.78		Ro-DN12SD5R
Hobart	Welding set	300 amp	Perkins-4.154			-01.76-12.78		0 833 271 038
Holder	E	12	Fu.s-stamo 600l	0.6	12	01.68-10.75	120	Ro-DN12SD5R
Holder	E	14	Hatz-e785 u	0.62	9	01.77-07.82	110	0 834 250 012
Houchin	Generating set	25/30 kva	Perkins-4.154			-01.72-12.78	135	Ro-DN12SD5R
Houchin	Generating set	30 kva	Perkins-4.107			-01.65-12.70	135	Ro-DN12SD5R
Huerlimann(s+l+h)(ch)	H	345	983 l	2.7	50	06.83-	220	0 833 271 092
Huerlimann(s+l+h)(ch)	H	345	983 l	2.7	50	12.81-05.83	200	0 833 271 092
Huerlimann(s+l+h)(ch)	H	355	1053 p	3.1	59	01.82-05.83	200	0 833 271 092
Huerlimann(s+l+h)(ch)	H	355	1053 p	3.1	59	06.83-	220	0 833 271 092
Huerlimann(s+l+h)(ch)	H	355 f	1053 p	3.1	59	12.82-06.83	220	0 833 271 092
Huerlimann(s+l+h)(i)	H	345	983 l	2.7	37	07.83-03.86	220	0 833 271 092
Huerlimann(s+l+h)(i)	H	351	983 l	2.7	37	06.86-	220	0 833 271 092
Huerlimann(s+l+h)(i)	H	355	105.3 p	2.7	43	07.83-02.86	220	0 833 271 092
Huerlimann(s+l+h)(i)	H	355 f	105.3 p	2.7	43	07.83-02.86	220	0 833 271 092
Huerlimann(s+l+h)(i)	H	361	105.3 p	3.1	44	06.86-	220	0 833 271 092
Hunter	Pea	Combine	Perkins-6.354			-01.71-12.79	170	0 833 271 010
Hy-mac	120 c	-	Ford 2704 e			-01.70-12.72	185	0 833 272 016
Hy-mac	270	-	Fordson 3000,4000			-01.73-12.82		0 833 272 016
Hy-mac	505,570,605	-	Fordson 5000			-01.70-12.73	175	0 833 272 016
Hy-mac	580 c	-	Ford 2714 e			-01.72-12.80	175	0 833 272 016
Hydraulic machinery	580	B excavator	Perkins-6.354			-01.69-12.76	170	0 833 271 010
Hydrovane	380	Crawler excavator	Ford 2701 e			-01.69-12.70	175	0 833 272 016
Hydrovane	410	Wheeled excavator	Ford 2701 e			-01.69-12.70	175	0 833 272 016
Hydrovane	580 bt	Hydr. excavator	Ford 2703 e			-01.69-12.70	175	0 833 272 016
Hydrovane	675	Hy-lift mobile crane	Ford 2703 e			-01.69-12.70	175	0 833 272 016
Hyster	T	1976	Perkins-4.154			-01.71-12.80	135	Ro-DN12SD5R
Hyster(gb)	H	20,25,30 e	Perkins-4.108			-01.73-12.79	135	Ro-DN12SD5R
Hyster(gb)	P	40/60 a	Perkins-4.154			-01.72-12.78	135	Ro-DN12SD5R
Ih	3944	Yumbo	Khd-f 4 l 912	3.8	62	01.73-12.86	180	0 833 271 040
Ih	3945	Yumbo	Khd-f 4 l 912	3.8	62	01.73-12.86	180	0 833 271 040
Ih	3960	Yumbo	Khd-f 6 l 912	5.7	94	01.73-06.73	180	0 833 271 040
Ih	3960	Yumbo	Khd-f 6 l 912	5.7	106	07.73-12.86	180	0 833 271 040
Ih	3961	Yumbo	Khd-f 6 l 912	5.7	94	01.73-06.73	180	0 833 271 040
Ih	3961	Yumbo	Khd-f 6 l 912	5.7	106	01.73-12.86	180	0 833 271 040
Ih(gb)	100	-	Bd 264,d 206			-01.73-12.74	110	Ro-DN12SD5R
Ih(gb)	100	A	Bd 264			-01.75-12.76	110	Ro-DN12SD5R
Ih(gb)	125	A	Bd 281			-01.73-12.73	110	Ro-DN12SD5R
Ih(gb)	485	A	Perkins-ad 3.152			-01.81-12.85	175	0 833 271 036
Ih(gb)	H	30 b	Bd 281			-01.69-12.75		Ro-DN12SD5R
Ih(gb)	H	30 b	D-239			-01.76-12.85		Ro-DN12SD5R
Ih(gb)	Td	6	Bd 264			-01.73-12.74	110	Ro-DN12SD5R
Ih(gb)	Td	6.8 a	Bd 264			-01.75-12.76	110	Ro-DN12SD5R
Ih(international harv.)(d)	955	-	D-130			11.79-09.82	225	Ro-0433271894
Ikarus	190	0	Raba-d2156hm6u	10.4	141	03.73-11.79	175	0 833 271 003
Ikarus	216	0	Raba/man-d2156hm6u	10.4	141	01.69-	190	0 833 271 003
Ikarus	250	0	Raba/man-d2156hm6u	10.4	141	01.69-	190	0 833 271 003
Ikarus	250	0	Raba/man-d2156hm6u	10.4	141	eth 01.78-	190	0 833 271 003
Ikarus	250	K	Raba/man-d2356hm6u	10.7	162	01.77-	175	0 833 271 014
Ikarus	255	0	Raba/man-d2156hm6u	10.4	141	01.69-	190	0 833 271 003
Ikarus	256	0	Raba/man-d2156hm6u	10.4	141	01.69-	190	0 833 271 003
Ikarus	256	0	Raba/man-d2356hm6u	10.7	162	06.73-	175	0 833 271 014
Ikarus	256	42/ 53/ 58/ 59/ 60	Raba/man-d2356hm6u	10.7	162	kwt01.77-	175	0 833 271 014
Ikarus	259	50 ada	Raba/man-d2156hm6u	10.4	141	01.76-	190	0 833 271 003
Ikarus	260	-	Raba/man-d 2356 hm6u	10.7	162	01.81-	175	0 833 271 014
Ikarus	260	0.22	Raba/man-d 2156 hm6u	10.4	141	06.78-	190	0 833 271 003
Ikarus	260	0.29	Raba/man d 2356 hm6u	10.7	162	01.81-	175	0 833 271 014
Ikarus	260	.30/.44	Raba/man d 2356 hm6u	10.7	162	01.79-	175	0 833 271 014



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Ikarus	260	0.31	Raba/man-d 2156 hm6u	10.4	141	10.82	190	0 833 271 003
Ikarus	260	.71a	Man-d 2866 um	12	152	08.91-	200	0 833 271 109
Ikarus	260	0	Raba/man-d2156hm6u	10.4	141	01.69-	190	0 833 271 003
Ikarus	260	0	Raba/man-d2356hm6u	10.7	162	06.73-	175	0 833 271 014
Ikarus	261	-	Raba/man-d 2356 hm6u	10.7	162	05.78-	175	0 833 271 014
Ikarus	266	0.71	Man-d 2866 um	12	152	08.91-	200	0 833 271 109
Ikarus	280	-	Raba/man-d 2156 hm6u	10.4	141	06.73-	190	0 833 271 003
Ikarus	280	-	Raba/man-d 2356 hm6u	10.7	162	06.73-	175	0 833 271 014
Ikarus	280	0.25	Raba/man-d 2356 hm6u	10.7	162	1.78	175	0 833 271 014
Ikarus	280	.31/.34/.35	Raba/man-d 2156 hm6u	10.4	141	01.80-	190	0 833 271 003
Ikarus	280	0.69	Man-d 2866 tuh	12	222	08.91-	220	0 833 271 100
Ikarus	281	0.03	Raba/man-d 2156 hm6u	10.4	141	01.80-	190	0 833 271 003
Ikarus	282	-	Raba/man-d 2356 hm6u	10.7	162	06.73-	175	0 833 271 014
Ikarus	K	26.188	Raba/man-d2156mt	10.4	141	lar,syr01.82-	190	0 833 271 015
Industrija motora	Tg	75,80	Perkins-6.354(ta)			- 01.68-12.70	170	0 833 271 010
Ingersoll-rand	Dr	100 s	Perkins-d 3.152			- 01.70-12.77	170	0 833 272 017
Ingersoll-rand	Dr	140/175 sl	Ford-2711 e			- 01.70-12.77		0 833 272 016
Ingersoll-rand	Dr	250 s	Perkins-6.354	5.8	113	12.76-12.88	170	0 833 271 010
Ingersoll-rand	Drf	250s	Ford-2714 e			- 01.70-12.77	185	0 833 272 016
Irion	Dfg	15 s	Mb-om636.917/279	1.8	40	01.65-12.83	115	0 834 250 014
Irion	Dfg	20s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Dfg	25s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Dfg	30s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Dfg	35s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Dfg	40s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Dfg	50s	Mb-om314.941	3.8	80	10.66-06.76	200	0 833 271 030
Irion	Lg	25 id 1	Mb-om636.491/278	1.8	40	01.65-12.70	115	0 834 250 014
Irion	Lg	30 id 1	Mb-om636.491/278	1.8	40	01.65-12.70	115	0 834 250 014
Irmer u.elze	D 101	9 d	Khd-f 2 912	1.9	12	07.67-01.72	180	0 833 271 040
Irmer u.elze	D 1051	S4d	Khd-f 6 413	8.5	144	03.70-12.76	175	0 833 271 022
Irmer u.elze	D 1101	R 4 dg	Khd-f 6 413 v	8.5	119	08.69-12.79	175	0 833 271 022
Irmer u.elze	D 1101	Wr	Khd-a6l 714	9.5	115	07.67-06.69	125	0 834 250 006
Irmer u.elze	D 141	Rd	Khd-f 2 912	0.95	14	07.71-06.82	180	0 833 271 040
Irmer u.elze	D 151	Sl	Khd-f 2 912	1.9	15	04.76-06.82	180	0 833 271 040
Irmer u.elze	D 1802	S 4 d	Khd-f 10 413	14.1	240	11.69-12.79	175	0 833 271 022
Irmer u.elze	D 201	R 9 d	Khd-f 2 912	1.9	26	06.68-12.79	180	0 833 271 040
Irmer u.elze	D 201	R 9 d	Khd-f 2 912	1.9	23	07.67-05.68	180	0 833 271 040
Irmer u.elze	D 241	R 9 dg	Khd-f 2 912	1.9	28	05.70-12.75	180	0 833 271 040
Irmer u.elze	D 241	Sl	Khd-f 2 912	1.9	28	01.74-12.75	180	0 833 271 040
Irmer u.elze	D 301	R 9 d	Khd-f 3 912	2.8	35	07.67-10.68	180	0 833 271 040
Irmer u.elze	D 341	R 9 dg	Khd-f 3 912	2.8	39	11.68-12.78	180	0 833 271 040
Irmer u.elze	D 341	Sl	Khd-f 3 912	2.8	39	01.74-12.86	180	0 833 271 040
Irmer u.elze	D 401	R 9 d	Khd-f 4 912	3.8	51.5	06.68-12.78	180	0 833 271 040
Irmer u.elze	D 401	R 9 d	Khd-f 4 912	3.8	47	07.67-05.68	180	0 833 271 040
Irmer u.elze	D 451	R 9 d	Khd-f 4 912	3.8	47	07.67-05.68	180	0 833 271 040
Irmer u.elze	D 451	R 9 dg,sl	Khd-f 4 912	3.8	51.5	01.74-12.86	180	0 833 271 040
Irmer u.elze	D 601	R 9 d	Khd-f 6 912	5.6	69	07.67-10.68	180	0 833 271 040
Irmer u.elze	D 681	R 9	Khd-f 6 912	5.6	77	11.68-12.78	180	0 833 271 040
Irmer u.elze	D 681	Sl	Khd-f 6 912	5.6	77	01.74-12.86	180	0 833 271 040
Irmer u.elze	D 801	Vr	Khd-a 6 714	9.5	115	07.67-06.69	125	0 834 250 006
Irmer u.elze	S 1051	Sls	Khd-f 6 912	5.6	78	04.77-09.86	180	0 833 271 040
Irmer u.elze	S 1131	7 sl	Khd-f 6 912	5.6	78	10.86-	180	0 833 271 040
Irmer u.elze	S 551	7 sl	Khd-f 3 912	2.8	38	10.86	180	0 833 271 040
Irmer u.elze	S 551	S/s	Khd-f 3 912	2.8	38	04.77-09.86	180	0 833 271 040
Irus	U	1200	Hatz-e79	0.4	8	01.69-06.82	110	0 834 250 012
Irus	U	1200 k	Hatz-e 79	0.4	8	01.69-06.82	110	0 834 250 012
Iveco	100	-13	Fiat-8060.04.660	5.5	96	11.78-06.85	230	Ro-DLLA141S662
Iveco	109	-14	Fiat-8060.04.689	5.5	99	06.83-06.85	230	Ro-DLLA149S119
Iveco	110	+17w	Fiat-8060.25.678	5.9	-175	07.87-	230	0 833 271 099
Iveco	110	-13a..	Khd-bf6l913t	6.1	96-99	01.83-12.91	180	0 833 271 040
Iveco	110	-13a..	Khd-f6l913	6.1	96	01.83-02.86	180	0 833 271 040



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Iveco	110	-14	Fiat-8060.04.639,675	5.5	99	02.83-12.84	230	Ro-DLLA141S662
Iveco	110	Nc,nr,nt,pc	Fiat-8060.02.001,003	5.2	-122	01.83-06.86	230	Ro-DLLA141S662
Iveco	115	-14	Fiat-8060.04.630	5.5	99	09.83-10.85	230	Ro-DLLA141S662
Iveco	115	-17	Fiat-8060.24.601	5.5	124	09.84-12.85	230	0 833 271 099
Iveco	115	-17	Fiat-8060.25.600	5.9	130	01.86-	230	0 833 271 099
Iveco	120	-13anw	Khd-bf6l913t	6.1	96-99	08.83-02.89	180	0 833 271 040
Iveco	120	-13anw	Khd-f6l913	6.1	96	01.83-02.86	180	0 833 271 040
Iveco	130	-13a..	Khd-bf6l913t	6.1	96-99	01.83-05.89	180	0 833 271 040
Iveco	130	-13a..	Khd-f6l913	6.1	96	01.83-02.86	180	0 833 271 040
Iveco	135	-14	Fiat-8060.04.630	5.5	99	09.83-10.85	230	Ro-DLLA141S662
Iveco	135	-17	Fiat-8060.24.601	5.5	123	09.84-12.85	230	0 833 271 099
Iveco	135	-17	Fiat-8060.25.600	5.9	130	01.86-	230	0 833 271 099
Iveco	145	-17	Fiat-8060.25.600	5.9	130	02.86-	230	0 833 271 099
Iveco	150	-18	Khd-f6l 413	10	-180	09.83-02.86	175	0 833 271 022
Iveco	150	-23	Khd-f8l 413f	12.8	168	02.84-02.86	175	0 833 271 022
Iveco	160	-23ahw	Khd-f8l 413f	12.8	168	04.84-05.89	175	0 833 271 022
Iveco	160	-23anw	Khd-f8l 413f	12.8	168	04.84-05.89	175	0 833 271 022
Iveco	170	-18	Khd-f6l 413	10	-180	09.83-02.86	175	0 833 271 022
Iveco	170	-23ah	Khd-f8l 513	13.4	168-174	04.88-07.91	240	0 833 271 075
Iveco	170	-23ahw	Khd-f8l 513	13.4	168-174	04.88-07.91	240	0 833 271 075
Iveco	170	-23anw	Khd-f8l 513	13.4	168-174	01.90-	240	0 833 271 075
Iveco	170	-25ah	Khd-f8l 513	13.4	194	03.89-07.91	240	0 833 271 075
Iveco	170	-25ahw	Khd-f8l 513	13.4	194	03.89-07.91	240	0 833 271 075
Iveco	175	-17	Fiat-8060.25.600	5.9	130	09.86-	230	0 833 271 099
Iveco	180	-23ah	Khd-f8l 513	13.4	174	07.91-	240	0 833 271 075
Iveco	180	-23ahw	Khd-f8l 513	13.4	174	07.91-	240	0 833 271 075
Iveco	180	-25ah	Khd-f8l 513	13.4	194	07.91-	240	0 833 271 075
Iveco	180	-25ahw	Khd-f8l 513	13.4	194	07.91-	240	0 833 271 075
Iveco	190	-18	Khd-f6l 413	10	-180	09.83-02.86	175	0 833 271 022
Iveco	190	-25ah..	Khd-f8l 413f	12.8	188	07.83-06.86	175	0 833 271 022
Iveco	190	-25an..	Khd-f8l 413f	12.8	188	07.83-09.90	175	0 833 271 022
Iveco	190	-29	Khd-f8l 413f	12.8	-290	09.83-02.86	175	0 833 271 022
Iveco	190	-32ah..	Khd-f10l 413l	16	235	01.83-12.85	175	0 833 271 022
Iveco	190	-38,p	Fiat-8280.22.007,054	17.2	280	07.80-12.87	210	0 833 272 046
Iveco	190	-42,p,turbostar	Fiat-8280.22.201,205	17.2	309	07.84-	210	0 833 272 046
Iveco	220	-38 pt	Fiat-8280.22.007,009	17.2	280	07.80-07.86	210	0 833 272 046
Iveco	240	-25anw	Khd-f8l 513	13.4	-264	07.91-	240	0 833 271 075
Iveco	240	-35 anw	Khd-f8l 513	13.4	-264	07.91-	240	0 833 271 075
Iveco	240	-38 p...	Fiat-8280.22.033,154	17.2	280	07.80-07.86	210	0 833 272 046
Iveco	25	H2	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	25	H4	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	25	M2	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	25	M4	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	260	-23 ah	Khd-f8l 413f	12.8	168	03.84-03.89	175	0 833 271 022
Iveco	260	-23 ah	Khd-f8l 513	13.4	168-174	04.89-	235	0 833 271 075
Iveco	260	-25 ah..	Khd-f8l 413 f	12.8	188	03.84-06.86	175	0 833 271 022
Iveco	260	-25 ah..	Khd-f8l 513	13.4	194	04.89-	235	0 833 271 075
Iveco	260	-25 ahb	Khd-f8l 413f	12.8	162	12.79-10.85	175	0 833 271 022
Iveco	260	-25 an..	Khd-f8l 413 f	12.8	188	07.83-06.86	175	0 833 271 022
Iveco	260	-32 ah..	Khd-f10l 413 f	16	235	01.83-12.85	175	0 833 271 022
Iveco	260	-35 h	Fiat-8280.02.269	17.2	259	01.83-12.83	210	0 833 272 046
Iveco	30	H2	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	30	H4	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	30	M2	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	30	M4	8035.05.377	2.9	40	11.85	230	0 833 271 099
Iveco	300	-25 ah	Khd-f8l 513	13.4	188	01.86-02.86	235	0 833 271 075
Iveco	315	8.17	Fiat-8060.24.652	5.5	123	10.84-06.91	230	0 833 271 099
Iveco	316	8.13	Fiat-8060.04.052	5.5	92	1.8	230	Ro-DLLA141S662
Iveco	320	-31 anw	Khd-f10l 413	14.7	224	07.80-12.83	175	0 833 271 022
Iveco	330	25ah	Khd-f8l413f	12.8	188	07.83-02.85	175	0 833 271 022
Iveco	330	25an	Khd-f8l413f	12.8	188	04.89-	175	0 833 271 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Iveco	330	32anw	Khd-f10413f	16	235	07.83-06.87	175	0 833 271 022
Iveco	330	35	Fiat-8210.02.125,269	17.2	259	07.80-01.92	210	0 833 272 046
Iveco	380	10.29	Unic-8460.41.721,723	9.5	214	1.92	260	0 833 171 014
Iveco	380	10.29	Unic-8460.41.731,733	9.5	254	1.92	260	0 833 171 014
Iveco	380	12.29	Unic-8460.41.721,723	9.5	214	1.92	260	0 833 171 014
Iveco	380	12.29	Unic-8460.41.721,723	9.5	254	1.92	260	0 833 171 014
Iveco	40	Nc	Fiat-8040.02.300,360	3.5	-76	05.81-12.90	230	Ro-DLLA141S662
Iveco	40	Nc35	Fiat-8040.02.267,367	3.5	-76	01.73-12.90	230	Ro-DLLA141S662
Iveco	49	Nc	Fiat-8040.02.267	3.5	-76	i,yu01.73-12.90	230	Ro-DDLA141S662
Iveco	50	Nc-8	Fiat-8040.04.200	3.7	63	01.83-12.86	230	Ro-DLLA141S662
Iveco	50	Nc-9	Fiat-8040.05.230	4	65	01.87-06.91	230	0 833 271 099
Iveco	60	-8	Fiat-8040.04.200	3.7	63	01.83-04.83	230	Ro-DLLA141S662
Iveco	60	-9A	Khd-bf4913t	4.1	64	11.85-04.88	180	0 833 271 040
Iveco	65	-14	Fiat-8060.04.620,621	5.5	99	09.83-11.85	230	Ro-DLLA141S662
Iveco	65	-9	Fiat-8040.05.230	3.9	65	01.87-	230	0 833 271 099
Iveco	75	-14pm	Fiat-8060.04.070	5.5	99	01.83-03.86	230	Ro-DLLA141S662
Iveco	75	-9a	Khd-bf4913t	4.1	64	11.85-02.86	180	0 833 271 040
Iveco	75	-9a..	Khd-f4913	4.1	64	01.83-02.86	180	0 833 271 040
Iveco	79	13	Fiat-8060.04.060,660	5.5	96	01.83-06.83	230	Ro-DLLA141S662
Iveco	79	14	Fiat-8060.04.660	5.5	99	07.83-11.85	230	Ro-DLLA141S662
Iveco	80	-13a..	Bf6l913t vollcaps	6.1	96-99	01.83-12.91	180	0 833 271 040
Iveco	80	-13a..	Khd-bf6l913t	6.1	96-99	01.83-12.91	180	0 833 271 040
Iveco	80	-13a..	Khd-f6l913	6.1	96	01.83-02.86	180	0 833 271 040
Iveco	80	-14pm	Fiat-8060.04.670,672	5.5	99	02.82-09.85	230	Ro-DLLA141S662
Iveco	80	-17w	Fiat-8060.25.670	5.9	125	01.86-	230	0 833 271 099
Iveco	80	-9a..	Khd-f4913	4.1	64	01.83-02.86	180	0 833 271 040
Iveco	90	-13	Fiat-8060.04.055,060	5.5	96	01.83-01.85	230	Ro-DLLA141S662
Iveco	90	-13a..	Khd-bf6l913t	6.1	96-99	01.83-12.91	180	0 833 271 040
Iveco	90	-13a..	Khd-f6l913	6.1	96	01.83-02.86	180	0 833 271 040
Iveco	90	-17w	Fiat-8060.25.670	5.5	-170	01.87-	230	0 833 271 099
Iveco	90	-9a..	Khd-f4913	4.1	64	01.83-02.86	180	0 833 271 040
Iveco	95	-14	Fiat-8060.04.669	5.5	99	07.83-10.85	230	Ro-DLLA141S662
Iveco	A	40-10 turbo	Sofim-8140.27sd.i.	2.5	76	07.89-	240	0 833 171 019
Iveco	A	40-8	Sofim-8140.61.200	2.4	53	10.85-05.89	125	0 834 250 002
Iveco	A	45-10 turbo	Sofim-8140.2720sd.	2.5	76	07.89-	240	0 833 171 019
Iveco	A	49-10 turbo	Sofim-8140.21.214	2.4	-105	07.88-	230	Ro-DLLA160P153
Iveco	A	55.13	Fiat-8060.04.658	5.5	99	12.79-12.88	230	Ro-DLLA141S662
Iveco	A	60-9	Fiat-8060.05.200	3.9	-88	09.88-	230	0 833 271 099
Iveco	A	90-13	Fiat-8060.04	5.5	96	01.83-01.85	230	Ro-DLLA141S662
Iveco	Aifo-8031	4.3		2.8	40	06.83-12.84	230	Ro-DLLA141S662
Iveco	Aifo-8031	5.3		3.9	59	01.85-12.89	230	0 833 271 099
Iveco	Aifo-8031	l 05.00		2.9	43	01.90-	230	0 833 271 099
Iveco	Aifo-8051	5		5.9	88	01.85-12.89	230	0 833 271 099
Iveco	Aifo-8061	5.3		5.9	62-69	01.86-12.89	230	0 833 271 099
Iveco	Aifo-8061	24		5.5	103	01.85-12.85	230	0 833 271 099
Iveco	Aifo-8061	25		5.9	114	01.86-	230	0 833 271 099
Iveco	Aifo-8061	25.01		5.9	96	01.85-	230	0 833 271 099
Iveco	Aifo-8061	25.01		5.9	107-129	01.86-	230	0 833 271 099
Iveco	Aifo-8061	l 05.00		5.9	88	01.90-	230	0 833 271 099
Iveco	Aifo-8061	l 25.00		5.9	62-69	01.90-	230	0 833 271 099
Iveco	Aifo-8061	Sri 25.00		5.9	-187	10.89-	230	0 833 271 099
Iveco	Aifo-8281	2.001		17.2	250	06.83-10.86		0 833 272 046
Iveco	Aifo-8281	22.001		17.2	309	06.83-10.86		0 833 272 046
Iveco	Aifo-8031	5.3		2.9	43	06.86-12.89	230	0 833 271 099
Iveco	Aifo-8031	M 06.00		2.9	43	01.90-	230	0 833 271 099
Iveco	Aifo-8031	M 06.20		2.9	43	01.90-	230	0 833 271 099
Iveco	Aifo-8035	2.3		2.6	34	06.83-12.84	230	Ro-DLLA141S662
Iveco	Aifo-8041	4.25		3.7	60	07.83-08.83	230	Ro-DLLA141S662
Iveco	Aifo-8041	4.26		3.7	63	01.84-12.84	230	Ro-DLLA141S662
Iveco	Aifo-8041	4.3		3.7	53	06.83-12.84	230	Ro-DLLA141S662
Iveco	Aifo-8041	5.26		3.9	38	09.86-12.89	230	0 833 271 099



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Iveco	Alfo-8041	5.26	Engines	3.9	96	06.86-	230	0 833 271 099
Iveco	Alfo-8041	5.3		3.9	80	6.86	230	0 833 271 099
Iveco	Alfo-8041	M 09.00			38	01.90-	230	0 833 271 099
Iveco	Alfo-8061	4		5.5	82	06.83-12.84	230	Ro-DLLA141S662
Iveco	Alfo-8061	4.05		5.9	120	12.89-	230	0 833 271 099
Iveco	Alfo-8061	4.06		5.5	81-96	06.83-12.84	230	Ro-DLLA141S662
Iveco	Alfo-8061	4.061		5.5	81	06.83-07.83	230	Ro-DLLA141S662
Iveco	Alfo-8061	5.3		5.9	62-69	06.86-12.89	230	0 833 271 099
Iveco	Alfo-8061	M 12.30		5.9	120	12.89-	230	0 833 271 099
Iveco	Alfo-8061	M12.00		5.9	89	01.90-	230	0 833 271 099
Iveco	Alfo-8061	M12.20		5.9	79	01.90-	230	0 833 271 099
Iveco	Dally/grinta	37863	Sofim-8140.61.200	2.4	53	04.78-06.89	125	Ro-DNOSD18
Iveco	Dally/grinta	35-10 turbo	Sofim-8140.21.200	2.4	67	02.85-06.89	230	Ro-DLLA160P153
Iveco	Dally/grinta	35-10 turbo	Sofim-8140.27s	2.5	76	07.89-	240	0 833 171 019
Iveco	Dally/grinta	35-8	Sofim-8140.61.200	2.4	53	04.78-06.89	125	Ro-DNOSD18
Iveco	Dally/grinta	40-10 turbo	Sofim-8140.27.2720	2.5	76	07.89-	240	0 833 171 019
Iveco	Dally/grinta	40-10 turbo	Sofim-8140.27s	2.4	67	02.85-06.89	230	Ro-DLLA160P153
Iveco	Dally/grinta	40-10w turbo4x4	Sofim-8140.27.2811	2.5	74	07.89-	240	0 833 171 019
Iveco	Dally/grinta	40-8	Sofim-8140.61.200	2.4	53	01.83-06.89	125	0 834 250 002
Iveco	Dally/grinta	45-10 turbo	Sofim-8140.21.200	2.4	67	02.85-06.89	230	Ro-DLLA160P153
Iveco	Dally/grinta	45-10 turbo	Sofim-8140.27.2720	2.5	76	07.89-	240	0 833 171 019
Iveco	Dally/grinta	49-10 turbo	Sofim-8140.21.200	2.5	67	02.85-06.89	230	Ro-DLLA160P153
Iveco	Dally/grinta	49-10 turbo	Sofim-8140.21.214	2.5	77	07.88-05.89	230	Ro-DLLA160P153
Iveco	Dally/grinta	49-10 turbo	Sofim-8140.27.2700	2.5	76	07.89-	240	0 833 171 019
Iveco	Di	20c	8035.05.359	2.9	40	02.86-	230	0 833 271 099
Iveco	Di	25c	8035.05.359	2.9	40	02.86-	230	0 833 271 099
Iveco	Di	30c	8035.05.359	2.9	40	02.86-	230	0 833 271 099
Iveco	Sofim-8131	61.21		1.8	38	01.83-12.89	125	0 834 250 002
Iveco	Sofim-8140	21.235		2.4	68	06.87-12.89	230	Ro-DLLA160P153
Iveco	Sofim-8140	27.21	Engines	2.5	69	1.9	240	0 833 171 019
Iveco	Sofim-8140	27.251	Engines	2.5	69	1.9	240	0 833 171 019
Iveco	Sofim-8140	47.27	Engines	2.5	85	1.9	240	0 833 171 019
Iveco	Sofim-8141	61.2		2.4	53	04.82-12.89	125	0 834 250 002
Iveco	Sofim-8141	81.2		2.4	65	01.84-05.88	125	0 834 250 002
Iveco	Sofim-8141	M08.00		2.4	53	01.90-	125	0 834 250 002
Iveco	Sofim-8141	M8		2.5	53	05.88-12.89	125	0 834 250 002
Iveco	Sofim-8141	Sm11		2.5	77	05.88-12.89	230	Ro-DLLA160P153
Iveco	Sofim-8141	Sm11.00		2.4	77	1.9	230	Ro-DLLA160P153
Iveco	Sofim8141	61.203		2.4	53	10.84-12.89	125	0 834 250 002
Iveco	Sofim8141	67		2.4	55	1.9	125	0 834 250 002
Iveco	Sofim8141	67.203		2.4	55	07.87-12.89	125	0 834 250 002
Iveco	Sofim8141	Si 21.00		2.4	68	01.90-06.90	230	Ro-DLLA160P153
Iveco	Uno alfo-m40.00	-		1.3	45	01.84-	125	0 834 250 017
J.c.b.(bamford)	112	-	Perkins-6.354			- 01.72-12.80	170	0 833 271 010
J.c.b.(bamford)	5 c	-	Perkins-4.248			- 01.73-12.75	170	0 833 271 005
J.c.b.(bamford)	806	-	Perkins-4.248			- 01.73-12.86	170	0 833 271 005
John deere	Mb	730	Perkins-6.354(ta)			- 01.72-12.80	170	0 833 271 010
John deere	Md	630	Perkins-6.354	5.8	95	01.68-07.72	170	0 833 271 010
Jones cranes	15/35	-	Perkins-6.354			- 01.69-12.72	170	0 833 271 010
Jones cranes	851,971,1080	-	Perkins-6.354			- 01.70-12.82	170	0 833 271 010
Jones cranes	Kl	17-25	Perkins-6.354			- 01.69-12.72	170	0 833 271 010
Kaelbe	Pr	12	Mb-om 360	8.7	120	07.69-05.78	200	0 833 271 033
Kaelbe	Sl	12	Mb-om 360	8.7	140-170	07.69-02.76	200	0 833 271 033
Kaelbe	Sl	15	Mb-om 360	8.7	192	07.69-05.78	200	0 833 271 033
Kaelbe	Sl	18	Mot.527879	11.6	191	03.85-05.85	175	0 833 271 054
Kaelbe	10	W	A 3 I 514	4	48	01.69-12.70	135	0 834 250 006
Kaelbe	14	W	A 4 I 514	5.3	66	01.69-12.70	135	0 834 250 006
Kaelbe	5	Wt,wtv	Khd-f 2 I 912	1.9	27	01.69-12.79	180	0 833 271 040
Kaelbe	6	W	A 2 I 514	2.7	32	01.69-12.70	135	0 834 250 006
Kaelbe	7	W,wtv	Khd-f 3 I 912	2.8	35	01.69-03.76	180	0 833 271 040
Kaelbe	8	W	A 2 I 514	2.7	32	01.69-12.70	135	0 834 250 006



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Kaelble	8	Wv,wwk	Khd-f 3 l 912	2.8	52	04.76-12.79	180	0 833 271 040
Kaelble	K	20 b	Mb-om355.960	11.6	240	01.69-12.79	175	0 833 271 029
Kaelble	Kv	25	Md 230 st	11.9	280	01.68-06.73	200	Ro-DLLA150S151
Kaelble	Kv	25 b	Mb-om 403	15.9	320	01.72-09.76	175	0 833 271 019
Kaelble	Kv	34	Md 140 a	18.5	325	01.66-12.73	205	Ro-DLLA150S151
Kaelble	Kvw	30	Mb-om 403	15.9	320	09.76-12.79	175	0 833 271 019
Kaelble	Pr	663	Mb-om 355	11.6	240	01.69-12.79	175	0 833 271 029
Kaelble	Pr	663 b	Mb-om 403	16	270	01.72-04.76	175	0 833 271 019
Kaelble	Sl	10	Mb-om 352	5.7	126	04.74-12.79	200	0 833 271 030
Kaelble	Sl	18	Mb-om 360	11.6	191	03.85-04.85	175	0 833 271 029
Kaelble	Sl	18 b	Mb-om 355	11.6	240	01.69-12.79	175	0 833 271 029
Kaelble	Sl	25	Md 280 st-sl	11.9	270	01.68-06.73	200	Ro-DLLA150S151
Kaelble	Vg	18 b	Mb-om 355	11.6	240	01.76-12.79	175	0 833 271 029
Kaelble-gmeinder	K	20 b	Mb-om 355.960	11.6	176	01.80-06.84	175	0 833 271 029
Kaelble-gmeinder	K	20 b	Mb-om355.960	11.6	176	07.84-06.85	200	0 833 271 054
Kaelble-gmeinder	K	33	Mb-om 423	18.3	261	07.87-	175	0 833 271 072
Kaelble-gmeinder	Kk	35	Man-d 2566 mt	11.4	206	02.80-06.83	175	0 833 271 043
Kaelble-gmeinder	Kk	50	Mb-om 404	21	309	02.81-12.82	175	0 833 271 019
Kaelble-gmeinder	Kv	33	Mb-om 423	18.3	261	07.87-	175	0 833 271 072
Kaelble-gmeinder	Kvw	30	Mb-om 403	16	235	01.80-06.83	175	0 833 271 019
Kaelble-gmeinder	Sl	18e	Mb-om 355	11.6	152	06.83-06.87	175	0 833 271 029
Kaelble-gmeinder	Sl	20	Mb-om 355	11.6	169	06.83-06.87	175	0 833 271 029
Kaelble-gmeinder	Sl	25 b	Mb-om 403	16	199	06.83-06.87	175	0 833 271 019
Kaelble-gmeinder	Vg	18 b	Mb-om 355	11.6	240	01.80-06.85	175	0 833 271 029
Kassbohrer	Setra	S103s	Mb-om407h	11.4	177	03.77-12.80	175	0 833 271 019
Kassbohrer	Setra	S130s	Man-d2566muh	11.4	-	09.77-12.80	175	0 833 271 035
Kassbohrer	Setra	S140es	Man-d2566muh	11.4	-	09.77-12.84	175	0 833 271 035
Kassbohrer	Setra	S140es	Mb-om407.901-200h	11.4	177	03.77-12.84	175	0 833 271 055
Kassbohrer	Setra	S210h...	Mb-om421.900	11	159	07.87-		0 833 271 072
Kassbohrer	Setra	S210h...	Mb-om421a	11	184	09.85-	175	0 833 271 056
Kassbohrer	Setra	S211h	Mb-om421a	11	184	09.85-	175	0 833 271 056
Kassbohrer	Setra	S211h	Mb-om422.900	14.6	206	07.87-		0 833 271 072
Kassbohrer	Setra	S212h	Mb-om402	12.8	188	08.76-01.80	175	0 833 271 019
Kassbohrer	Setra	S213 hr..	Mb-om422.900	14.6	206	07.87-		0 833 271 072
Kassbohrer	Setra	S213h	Man-d 2566mh	11.4		06.79-	175	0 833 271 035
Kassbohrer	Setra	S213h	Mb-om402	12.8	188	08.76-01.80	175	0 833 271 019
Kassbohrer	Setra	S213h	Mb-om403	16	235	08.76-12.81	175	0 833 271 019
Kassbohrer	Setra	S213h..	Mb-om422.900	14.6	206	07.87-		0 833 271 072
Kassbohrer	Setra	S213rl	Mb-om422.900	14.6	206	07.87-	175	0 833 271 072
Kassbohrer	Setra	S214hd..	Mb-om422.900	14.6	206	07.87-	175	0 833 271 072
Kassbohrer	Setra	S214hd..	Mb-om422.901a	14.6	243	09.83-	175	0 833 271 056
Kassbohrer	Setra	S215h	Mb-om402	12.8	188	08.76-01.80	175	0 833 271 019
Kassbohrer	Setra	S215h	Mb-om403	16	235	08.76-12.81	175	0 833 271 019
Kassbohrer	Setra	S215h	Mb-om422.901a	14.6	243	09.83-	175	0 833 271 056
Kassbohrer	Setra	S215hds	Mb-om422.901a	14.6	243	07.80-09.83	175	0 833 271 056
Kassbohrer	Setra	S215sl,ul	Man-d2566mth	11.4	213	06.79-09.85	175	0 833 271 043
Kassbohrer	Setra	S216hds..	Mb-om422.901-500la	14.6	276	09.85-	175	0 833 271 056
Kassbohrer	Setra	S216hds..	Mb-om422.901a	14.6	243	07.80-	175	0 833 271 056
Kassbohrer	Setra	S228dt..	Mb-om422.901-500la	14.6	276	03.82-	175	0 833 271 056
Kassbohrer	Setra	S228dt..	Mb-om422.901a	14.6	243	09.85-	175	0 833 271 056
Kassbohrer	Setra	Sg180	Man-d2566mum	11.4		07.76-12.85	175	0 833 271 035
Kassbohrer	Setra	Sg180	Mb-om407h	11.4	177	01.69-12.85	175	0 833 271 019
Khd	A10I714	-		15.8	-	01.61-12.75	125	0 834 250 006
Khd	A10I714	-		15.8	96-192	01.64-12.75	125	0 834 250 006
Khd	A12I714	-		19	-	01.61-12.75	125	0 834 250 006
Khd	A12I714	-		19	190-250	01.64-06.71	125	0 834 250 006
Khd	A12I714	-		19	100	07.63-12.75	125	0 834 250 006
Khd	A2I514	-		2.7		01.64-12.73	135	0 834 250 006
Khd	A2I514	-		2.7	46889	01.66-12.70	125	0 834 250 006
Khd	A3I514	-		3.4	-	01.64-12.73	135	0 834 250 006
Khd	A3I514	-		4	25-42	01.66-12.70	125	0 834 250 006



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Khd	A41514	-		5.3	-	01.64-12.73	135	0 834 250 006
Khd	A41514	-		5.3	33-66	01.64-12.73	125	0 834 250 006
Khd	A61514	-		8	-	01.64-12.73	135	0 834 250 006
Khd	A61514	-		8	90	01.64-12.73	125	0 834 250 006
Khd	A61714	-		9.5		01.61-12.75	125	0 834 250 006
Khd	A61714	-		9.5	56-145	01.61-12.75	125	0 834 250 006
Khd	A61714	-		9.5	50	07.63-12.75	125	0 834 250 006
Khd	A81714	-		12.7	-	01.61-12.75	125	0 834 250 006
Khd	A81714	-		12.7	75-135	01.64-12.75	125	0 834 250 006
Khd	Bf12m716	-		27.5	260-600	03.75-12.75	170	0 834 250 006
Khd	Bf16m716	-		36.6	350-770	03.75-12.75	170	0 834 250 006
Khd	Bf41913	T		4.1	60	04.89-	175	0 833 271 040
Khd	Bf6m716	-		13.7	130-300	03.75-12.75	170	0 834 250 006
Khd	Bf8m716	-		18.3	175-385	03.75-12.75	170	0 834 250 006
Khd	D	10006	F 6 1 912	5.7	100	05.70-02.78	180	0 833 271 040
Khd	D	2506	F 2 1 912	1.9	22	01.68-08.74	180	0 833 271 040
Khd	D	3006	F 2 1 912	1.9	30	01.68-12.78	180	0 833 271 040
Khd	D	4006	F 3 1 912	2.8	26	01.68-12.78	180	0 833 271 040
Khd	D	4007	F 3 1 912	2.8	26	07.80-10.84	180	0 833 271 040
Khd	D	4506	F 3 1 912	2.8	28	09.74-06.80	180	0 833 271 040
Khd	D	4507,c	F 3 1 912.29	2.8	29	07.80-07.81	180	0 833 271 040
Khd	D	4807,c	F 3 1 912.33	2.8	33	07.80-07.81	180	0 833 271 040
Khd	D	5006	F 3 1 912	2.8	45	01.68-08.74	180	0 833 271 040
Khd	D	5206	F 3 1 912	2.8	37.5	09.74-06.80	180	0 833 271 040
Khd	D	5207,c	F 3 1 912.38	2.8	38	07.80-07.81	180	0 833 271 040
Khd	D	5506	F 4 1 912	3.8	52	06.69-08.74	180	0 833 271 040
Khd	D	6006	F 4 1 912	3.8	62	06.69-08.74	180	0 833 271 040
Khd	D	6007,c	F 3 1 913	3	42	07.82-10.84	180	0 833 271 040
Khd	D	6206	F 4 1 912	3.8	43	09.74-06.80	180	0 833 271 040
Khd	D	6207,c	F 4 1 912.44	3.8	44	07.80-07.82	180	0 833 271 040
Khd	D	6507,c	F 4 1 912	3.8	46	07.82-10.84	180	0 833 271 040
Khd	D	6806	F 4 1 912	3.8	49	09.74-06.80	180	0 833 271 040
Khd	D	6807,c	F 4 1 912.49	3.8	49	07.80-07.82	180	0 833 271 040
Khd	D	7006	F 4 1 912	3.8	49	05.70-08.74	180	0 833 271 040
Khd	D	7206	F 4 1 912	3.8	51	09.74-06.80	180	0 833 271 040
Khd	D	7506	F 6 1 912	5.7	75	01.69-04.70	180	0 833 271 040
Khd	D	7807	F 4 1 913	4.1	55	06.83-10.84	180	0 833 271 040
Khd	D	7807,c	F 4 1 913.55	4.1	55	07.80-07.81	180	0 833 271 040
Khd	D	8006	F 6 1 912	5.7	80	05.70-02.78	180	0 833 271 040
Khd	D	9006	F 6 1 912	5.7	92	01.68-04.70	180	0 833 271 040
Khd	DI	1300	F 6 1 413	8.5	125	09.69-12.73	175	0 833 271 022
Khd	DI	750	F 4 1 514 f	5.3	80	01.66-07.70	125	0 834 250 006
Khd	DI	900	F 6 1 912	5.7	86	08.70-12.73	180	0 833 271 040
Khd	Dp	900	F 6 1 912	5.7	86	08.70-12.73	180	0 833 271 040
Khd	Dr	1250	F 6 1 514 f	8	120	01.66-12.73	125	0 834 250 006
Khd	Dr	750	F 4 1 514 f	5.3	80	01.66-12.72	125	0 834 250 006
Khd	Drm	1250	F 6 1 514 f	8	120	01.66-12.73	125	0 834 250 006
Khd	Dx	110	F 6 1 912	5.7	75	05.78-10.85	180	0 833 271 040
Khd	Dx	120	F 6 1 913	6.1	81	07.80-10.85	180	0 833 271 040
Khd	Dx	36	F 2 1 912	1.9	25	07.78-10.85	180	0 833 271 040
Khd	Dx	50 v	F 3 1 912	2.8	34	05.78-10.85	180	0 833 271 040
Khd	Dx	6007	F 3 1 913	3.1	42	03.82-10.85	180	0 833 271 040
Khd	Dx	80	F 4 1 913	4.1	55	07.82-10.85	180	0 833 271 040
Khd	Dx	85	F 5 1 912	4.7	59	05.78-10.85	180	0 833 271 040
Khd	Dx	86	Bf 4 1 913 t	4.1	66	01.82-10.85	180	0 833 271 040
Khd	Dx	86	Bf 4 1 913 t	4.1	60	07.82-10.85	180	0 833 271 040
Khd	Dx	90	F 5 1 912	4.7	65	05.78-10.85	180	0 833 271 040
Khd	Dx	92	Bf 4 1 913	4.1	66	09.82-10.85	180	0 833 271 040
Khd	Dx	92	Bf 4 1 913 t	4.1	66	01.82-10.85	180	0 833 271 040
Khd	F 10 1 513	-		16.7	223	05.91-	235	0 833 271 075
Khd	F 12 1 513	-		20	232	07.86-	235	0 833 271 075



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Khd	F 8 I 513	-		13.4	155	01.89-	235	0 833 271 075
Khd	F10I413	-		14.1	156-305	07.71-12.75	175	0 833 271 022
Khd	F10I413	F		16	188	07.76-	175	0 833 271 022
Khd	F10I413	Fw		16	188	07.76-	125	0 834 250 006
Khd	F10I413	V		16		10.67-12.80	175	0 833 271 022
Khd	F10I413	W		16		08.74-12.80	125	0 834 250 006
Khd	F10I714	-		15.8	250	01.64-12.75	125	0 834 250 006
Khd	F12I413	-		19.1	188-340	07.71-12.75	175	0 833 271 022
Khd	F12I413	F		19.1	261	07.76-	175	0 833 271 022
Khd	F12I413	F		19	247	07.89-	175	0 833 271 022
Khd	F12I413	Fw		19.1	182	09.89-	175	0 833 271 022
Khd	F12I413	V		19.1		10.67-12.80	175	0 833 271 022
Khd	F12I714	-		19	112-290	01.64-06.71	125	0 834 250 006
Khd	F1I410	-		0.64	12.5	12.68-06.73	135	0 834 250 006
Khd	F1I411	W		0.69	41765	07.73-12.75	135	0 834 250 006
Khd	F2I410	-		1.3	45962	01.67-06.73	135	0 834 250 006
Khd	F2I411	W		1.4	13-28	07.73-12.75	135	0 834 250 006
Khd	F2I514	-		2.7	46889	01.66-12.70	125	0 834 250 006
Khd	F2I812	S		1.7	16-28	06.65-12.68	125	0 834 250 006
Khd	F2I912	-		1.9	19-32	11.67-12.75	180	0 833 271 040
Khd	F2I912	D		1.9		11.67-12.75	180	0 833 271 040
Khd	F3I514	-		4	25-42	01.66-12.70	125	0 834 250 006
Khd	F3I911	-		2.5	52	11.67-07.73	180	0 833 271 040
Khd	F3I912	-		2.8	37	02.89-	175	0 833 271 040
Khd	F3I912	-		2.8		07.88-	175	0 833 271 040
Khd	F3I912	-		2.8	33	07.88-	175	0 833 271 040
Khd	F3I912	-		2.8	34	07.88-	175	0 833 271 040
Khd	F3I912	-		2.8	38	07.88-	175	0 833 271 040
Khd	F3I912	-		2.8	40	07.88-	175	0 833 271 040
Khd	F3I912	D		2.8		11.67-12.75	180	0 833 271 040
Khd	F3I912	W		2.8	25	05.89-	175	0 833 271 040
Khd	F3I913	-		3.1	37	07.88-	175	0 833 271 040
Khd	F3I913	H		3.6	33	02.89-	175	0 833 271 040
Khd	F3I913	H		3.1	44	07.88-	175	0 833 271 040
Khd	F4I413	R				07.73-12.75	180	0 833 271 022
Khd	F4I514	-		5.3	60-65	01.64-12.73	125	0 834 250 006
Khd	F4I514	-		5.3	85	01.64-12.73	125	0 834 250 006
Khd	F4I911	-		3.3	70	11.67-07.73	180	0 833 271 040
Khd	F4I912	-		3.8	51	02.89-	180	0 833 271 040
Khd	F4I912	-		3.8		07.89-	180	0 833 271 040
Khd	F4I912	D		3.8		11.67-12.75	180	0 833 271 040
Khd	F4I913	-		4.1	51	01.91-	175	0 833 271 040
Khd	F4I913	-		4.1	56	01.91-	175	0 833 271 040
Khd	F4I913	-		4.1		09.73-12.75	180	0 833 271 040
Khd	F4I913	H		4.1	59	07.88-	175	0 833 271 040
Khd	F5I413	Fr		8	103-118	08.89-	175	0 833 271 040
Khd	F5I413	R		7.4	76-143	07.73-12.75	175	0 833 271 040
Khd	F5I912	D		7.4		11.67-12.75	180	0 833 271 040
Khd	F6I413	-		9.6	94-176	06.71-12.75	175	0 833 271 022
Khd	F6I413	Fr		9.6	103-130	12.88-	175	0 833 271 022
Khd	F6I413	Fw		9.6	121	07.76-	125	0 834 250 006
Khd	F6I413	R		9.6	92-170	07.73-12.75	175	0 833 271 022
Khd	F6I413	V		9.6		10.67-12.80	175	0 833 271 022
Khd	F6I514	-		8	125	01.64-12.73	125	0 834 250 006
Khd	F6I714	-		9.5	125	01.61-12.75	125	0 834 250 006
Khd	F6I714	-		9.5	145	01.61-12.75	125	0 834 250 006
Khd	F6I714	-		9.5	150	01.61-12.75	125	0 834 250 006
Khd	F6I912	D		5.7		11.67-12.75	180	0 833 271 040
Khd	F6I913	-		6.1	96	09.73-12.75	180	0 833 271 040
Khd	F8I413	-		12.8	125-232	07.71-12.75	175	0 833 271 022
Khd	F8I413	F		12.8	174	07.76-	175	0 833 271 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Khd	F8I413	Fw		12.8	150	07.76-	125	0 834 250 006
Khd	F8I413	V		11.8	147	07.71-12.80	175	0 833 271 022
Khd	F8I413	W		12.8		08.74-12.80	125	0 834 250 006
Khd	F8I714	W		12.7	180	01.64-12.75	125	0 834 250 006
Khd	F8I714	W		12.7	195	01.64-12.75	125	0 834 250 006
Khd	F8I714	W		12.7	200	01.64-12.75	125	0 834 250 006
Khd	Intrac	2002	F 3 I 912	2.8	51	01.73-12.76	180	0 833 271 040
Khd	Intrac	2003	F 4 I 912 h	3.8	44	09.74-05.80	180	0 833 271 040
Khd	Intrac	2004	F 4 I 912 h	3.8	51	05.78-06.87	180	0 833 271 040
Khd	Km135	D14/17/19f	F 6 I 413	8.5	-135	01.69-12.71	175	0 833 271 022
Khd	M 200	L/r 100	F 8 I 413	11.3	-200	12.68-12.74	175	0 833 271 022
Khd	M 200	L/r 120	F 8 I 413	11.3	-200	12.68-08.69	175	0 833 271 022
Khd	M 200	Sh 110u	F 8 I 413w	11.3	-180	07.74-12.74	125	0 834 250 006
Khd	M 200	TI/tr 100	F 8 I 413	11.3	-200	12.68-12.74	175	0 833 271 022
Khd	M 232	D 2/26 k 6x6	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	D 13/15/16/19/22 fl	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 232	D 13/15/16/19/22 fs	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 232	D 15/16 ak	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	D 15/16 k	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	D 19 l	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	D 19 s	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	D 19/22 fak	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 232	D 19/22/30 fk	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 232	d 2/26 ak 6x6	F 8 I 413	11.3	-232	05.71-12.74	175	0 833 271 022
Khd	M 232	d 15/16 fak	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 232	d 15/16 fk	F 8 I 413	11.3	-232	10.69-12.74	175	0 833 271 022
Khd	M 250	D 25 a	F 12 I 614	16	-250	12.67-08.68	125	0 834 250 006
Khd	M 270	D 15 fl	F 10 I 413	14.7	-270	02.73-12.74	175	0 833 271 022
Khd	M 270	d 16 ak	F 10 I 413	14.7	-270	02.73-12.74	175	0 833 271 022
Khd	M 270	d 16 k	F 10 I 413	14.7	-270	02.73-12.74	175	0 833 271 022
Khd	M 290	D 15 fs	F 10 I 413	14.7	-290	04.71-02.73	175	0 833 271 022
Khd	M 290	d 22 fk	F 10 I 413	14.7	-290	04.71-02.73	175	0 833 271 022
Khd	M 310	D 15/16/19/22 fs	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	D 16/19 k	F 10 I 413	14.7	-305	01.73-12.74	175	0 833 271 022
Khd	M 310	D 16/19/22/228 fl	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	D 16/19/22/26/28 fk	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	D 22 k	F 10 I 413	14.7	-305	01.73-12.74	175	0 833 271 022
Khd	M 310	D 26 fb	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	D 32 ak 6x6	F 10 I 413	14.7	-305	01.73-12.74	175	0 833 271 022
Khd	M 310	d 15/16/22 fill	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	d 16/19 s	F 10 I 413	14.7	-305	01.73-12.74	175	0 833 271 022
Khd	M 310	d 16/22 fsl	F 10 I 413	14.7	-305	09.70-12.74	175	0 833 271 022
Khd	M 310	d 26 ak 6x6	F 10 I 413	14.7	-305	01.73-12.74	175	0 833 271 022
Khd	M 340	D 16/22 fl	F 12 I 413	16.9	-340	09.72-12.74	175	0 833 271 022
Khd	M 340	D 16/22 fill	F 12 I 413	16.9	-340	09.72-12.74	175	0 833 271 022
Khd	M 340	D 22 fs	F 12 I 413	16.9	-340	09.72-12.74	175	0 833 271 022
Khd	M 340	d 22 fsl	F 12 I 413	16.9	-340	09.72-12.74	175	0 833 271 022
Khd	M110	D 7/8 fl	F 6 I 912	5.6	-110	10.67-12.74	180	0 833 271 040
Khd	M110	D 7/8/9 fk	F 6 I 912	5.6	-110	10.67-12.74	180	0 833 271 040
Khd	M110	D 7/8/9 fs	F 6 I 912	5.6	-110	10.67-12.74	180	0 833 271 040
Khd	M110	D 9/11 fl	F 6 I 912	5.6	-110	10.67-12.74	180	0 833 271 040
Khd	M120	D 12 ak	F 6 I 912	5.7	-120	05.71-08.73	180	0 833 271 040
Khd	M120	D 12k	F 6 I 912	5.7	-120	05.71-08.73	180	0 833 271 040
Khd	M120	D 7 fa	F 6 I 912	5.7	-120	10.69-12.74	180	0 833 271 040
Khd	M120	D 7 fk	F 6 I 912	5.7	-120	10.69-12.74	180	0 833 271 040
Khd	M120	D 7 fl	F 6 I 912	5.7	-120	10.69-12.74	180	0 833 271 040
Khd	M120	D 7 fs	F 6 I 912	5.7	-120	10.69-12.74	180	0 833 271 040
Khd	M120	R80	F 6 I 912	5.7	-120	01.73-12.74	180	0 833 271 040
Khd	M130	D 11 fl	F 6 I 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 12/15ak	F 6 I 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 12/15k	F 6 I 913	6.1	-130	09.73-12.74	180	0 833 271 040



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Khd	M130	D 14 fl	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 16 fl	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 16 fl	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 16 l	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 7/8/9 fa	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 9 al	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M130	D 9 fl	F 6 1 913	6.1	-130	09.73-12.74	180	0 833 271 040
Khd	M135	D 11 fk	F 6 1 413	8.5	-135	01.69-12.71	175	0 833 271 022
Khd	M135	D 11/12 k	F 6 1 413	8.5	-135	06.68-12.71	175	0 833 271 022
Khd	M135	D 11/13 fs	F 6 1 413	8.5	-135	01.69-12.71	175	0 833 271 022
Khd	M135	D 11/14 fl	F 6 1 413	8.5	-135	01.69-12.71	175	0 833 271 022
Khd	M135	D 12 ak	F 6 1 413	8.5	-135	06.68-12.71	175	0 833 271 022
Khd	M135	D 12 al	F 6 1 413	8.5	-135	06.68-12.71	175	0 833 271 022
Khd	M150	E/l 10	F 6 1 413	8.5	-150	12.68-08.69	175	0 833 271 022
Khd	M150	L/r/s10,l/r12	F 6 1 714	9.5	-150	01.63-12.68	125	0 834 250 006
Khd	M150	Ls/rs/s 12	F 6 1 714	9.5	-150	01.63-12.68	125	0 834 250 006
Khd	M150	S11	F 6 1 714	9.5	-150	01.63-12.68	125	0 834 250 006
Khd	M170	D 10/15al	F 6 1 413	8.5	(170-176)	05.71-12.74	175	0 833 271 022
Khd	M170	D 11 fa	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 11/13 fl	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 12 ak	F 6 1 413	8.5	(170-176)	05.71-12.74	175	0 833 271 022
Khd	M170	D 12 ak	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	D 14 fs	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 14/15 fl	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 15 ak	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	D 15 s	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	D 15/16k	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	D 15/19 fk	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 15/19/24 k	F 6 1 413	8.5	(170-176)	05.71-12.74	175	0 833 271 022
Khd	M170	D 15/21 ak	F 6 1 413	8.5	(170-176)	05.71-12.74	175	0 833 271 022
Khd	M170	D 16 s	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	D 16/22 fl	F 6 1 413	8.5	(170-176)	07.69-12.74	175	0 833 271 022
Khd	M170	D 19/24 l	F 6 1 413	8.5	(170-176)	05.71-12.74	175	0 833 271 022
Khd	M170	D 21 ak 6x6	F 6 1 413	8.5	-170	11.69-12.71	175	0 833 271 022
Khd	M170	L/r 100	F 6 1 413	8.5	(170-176)	12.68-12.74	175	0 833 271 022
Khd	M170	L/r 120	F 6 1 413	8.5	(170-176)	12.68-12.74	175	0 833 271 022
Khd	M170	S 11 h vov	F 6 1 413	8.5	(170-176)	06.68-06.73	175	0 833 271 022
Khd	M170	S 11 m kvb	F 6 1 413	8.5	(170-176)	06.68-06.73	175	0 833 271 022
Khd	M170	Sh 110	F 6 1 413	8.5	-176	07.73-12.74	175	0 833 271 022
Khd	M170	Sh 110	F 8 1 413	11.3	-230	07.73-12.74	175	0 833 271 022
Khd	M170	Tl/tr 100	F 6 1 413	8.5	(170-176)	12.68-12.74	175	0 833 271 022
Khd	M230	L 117	F 8 1 413	11.3	-230	07.73-12.74	175	0 833 271 022
Khd	M230	L/r 120	F 8 1 413	11.3	-230	10.69-12.74	175	0 833 271 022
Khd	M230	tl/tr 120	F 8 1 413	11.3	-230	10.69-12.74	175	0 833 271 022
Khd	M75	D 6 fk	F 4 1 912	3.8	-75	01.68-08.69	180	0 833 271 040
Khd	M75	D 6 fl	F 4 1 912	3.8	-75	01.68-08.69	180	0 833 271 040
Khd	M80	D 6/7 fk	F 4 1 912	3.8	-80	09.69-12.74	180	0 833 271 040
Khd	M80	D 6/7 fl	F 4 1 912	3.8	-80	09.69-12.74	180	0 833 271 040
Khd	M80	D 8fk	F 4 1 912	3.8	-80	09.69-12.74	180	0 833 271 040
Khd	M80	D 8fl	F 4 1 912	3.8	-80	09.69-12.74	180	0 833 271 040
Khd	Sa12l714	-		19	190-250	01.64-12.75	125	0 834 250 006
Khd	Sa2l514	-		2.7	46889	01.66-12.70	125	0 834 250 006
Khd	Sa2l514	-		2.7	46889	01.66-12.70	135	0 834 250 006
Khd	Sa3l514	-		4	25-42	01.66-12.70	125	0 834 250 006
Khd	Sa3l514	-		4	25-42	01.66-12.70	135	0 834 250 006
Khd	Sa4l514	-		5.3	50	01.64-12.73	125	0 834 250 006
Khd	Sa4l514	-		5.3	50	01.64-12.73	135	0 834 250 006
Khd	Sa6l514	-		8	60-75	01.64-12.73	125	0 834 250 006
Khd	Sa6l514	-		8	60-75	01.64-12.73	135	0 834 250 006
Khd	Sa8l714	-		12.7	75-135	01.64-12.75	125	0 834 250 006
Kimco	Jh	60	Perkins-6.354		-	01.68-12.70	170	0 833 271 010



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Kohler	Generating set	-	Perkins-4.108			-01.75-12.79	135	Ro-DN12SD5R
Komatsu	Fg	37909	Perkins-4.108			-01.72-12.75	135	Ro-DN12SD5R
Kramer	1014	-	Khd-f 6 l 913	5.7	77	01.75-12.81	180	0 833 271 040
Kramer	211	-	Khd-f 2 l 912		32	01.77-12.78	180	0 833 271 040
Kramer	212	-	Khd-f 2 l 912-k 23 l	1.9	25	01.77-12.81	180	0 833 271 040
Kramer	212	E	Khd-f 2 l 912-k 23 l	1.9	25	01.82-06.88	180	0 833 271 040
Kramer	311	-	Khd-f 2 l 912		32	01.68-12.78	180	0 833 271 040
Kramer	311	S	Khd-f 3 l 912		47	01.68-12.78	180	0 833 271 040
Kramer	312	S	Khd-f 3 l 912-k 34 l	2.8	36	09.78-12.81	180	0 833 271 040
Kramer	312	Se	Khd-f 3 l 912-k 34 l	2.8	36	01.82-09.90	180	0 833 271 040
Kramer	411	-	Khd-f 3 l 912		47	01.68-12.78	180	0 833 271 040
Kramer	411	S	Khd-f 3 l 912		54	01.68-12.78	180	0 833 271 040
Kramer	412	-	Khd-f 3 l 912-k 35 l	2.8	40	09.78-12.81	180	0 833 271 040
Kramer	412	E	Khd-f 3 l 912-k 35 l	2.8	40	01.82-09.88	180	0 833 271 040
Kramer	415	-	Khd-f 3 l 912		54	01.68-12.78	180	0 833 271 040
Kramer	416	-	Khd-f 3 l 912-k 36 b	2.8	40	01.79-06.81	180	0 833 271 040
Kramer	416	-	Khd-f 4 l 912-k 41 b	2.8	51	07.81-	180	0 833 271 040
Kramer	516	-	Khd-f 4 l 912-k 41 b	3.8	51	01.79-	180	0 833 271 040
Kramer	615	-	Khd-f 4 l 912		64	01.68-12.78	180	0 833 271 040
Kramer	811	-	Khd-f 5 l 912		87	01.74-12.81	180	0 833 271 040
Kramer	911	-	Khd-f 6 l 912		96	01.74-12.81	180	0 833 271 040
Kramer	Kl	260	Khd-f 2 l 912	1.9	24	01.68-12.72	180	0 833 271 040
Kramer	Kl	300	Khd-f 2 l 912	1.9	30	01.68-12.72	180	0 833 271 040
Kramer	Kl	350	Khd-f 3 l 912	2.8	35	01.68-12.72	180	0 833 271 040
Kramer	Kl	350 h,o	Khd-f 3 l 912	2.8	42	01.68-12.72	180	0 833 271 040
Kramer	Kl	360	Khd-f 3 l 912	2.8	35	01.68-12.72	180	0 833 271 040
Kramer	Kl	450	Khd-f 3 l 912	2.8	45	01.68-12.72	180	0 833 271 040
Kramer	Kl	600	Khd-f 4 l 912	3.8	61	01.68-12.72	180	0 833 271 040
Labourier	Moto-char	-	Peugeot xdp 4.88			-01.69-12.79	130	0 834 250 019
Labourier	Moto-char	-	Peugeot xdp 4.90			-01.71-12.79	130	0 834 250 019
Labourier	Moto-char	-	Peugeot xdp 6.90			-01.71-12.80	120	0 834 250 012
Labourier	Tl	3,34	Peugeot xdp 4.85			-01.66-12.79	130	0 834 250 019
Lamborghini c	R	235 f	982 l	1.8	34	10.90-	220	0 833 271 092
Lamborghini c	R	235 s	982 l	1.8	25	09.73-09.90	200	0 833 271 092
Lamborghini c	R	235 s	982 l	1.8	25	09.73-09.90	220	0 833 271 092
Lamborghini c	R	483	983 l	2.7	35	05.82-05.83	200	0 833 271 092
Lamborghini c	R	483	983 l	2.7	35	06.83-01.86	220	0 833 271 092
Lamborghini(s+l+h)	C	352 ls,n,sl	982 l	1.8	34	06.74-01.81	200	0 833 271 092
Lamborghini(s+l+h)	C	362	982 l	1.8	27	01.84-04.86	220	0 833 271 092
Lamborghini(s+l+h)	C	362	982 l	1.8	27	04.81-05.83	200	0 833 271 092
Lamborghini(s+l+h)	C	503,l,ll,s	Same-983	2.7	34	04.73-06.76	200	0 833 271 092
Lamborghini(s+l+h)	C	553	983 p	2.7	39	06.76-05.83	200	0 833 271 092
Lamborghini(s+l+h)	C	553	983 p	2.7	39	06.83-01.84	220	0 833 271 092
Lamborghini(s+l+h)	C	554 compact	100.3 p	2.8	34	06.88-	220	0 833 271 092
Lamborghini(s+l+h)	C	554 ergomatic	100.3 p	2.8	34	06.87-	220	0 833 271 092
Lamborghini(s+l+h)	C	583	983 p	2.7	40	04.83-06.87	220	0 833 271 092
Lamborghini(s+l+h)	C	603 l	Fl 1053	3.1	41	04.73-06.76	200	0 833 271 092
Lamborghini(s+l+h)	C	653 l,n	105.3 p	3.1	46	06.76-05.83	200	0 833 271 092
Lamborghini(s+l+h)	C	653 l,n	105.3 p	3.1	46	06.83-01.84	220	0 833 271 092
Lamborghini(s+l+h)	C	664 compact hd	105.3 p	3.1	46	06.88-	220	0 833 271 092
Lamborghini(s+l+h)	C	664 ergomatic	105.3 p	3.1	46	06.87-	220	0 833 271 092
Lamborghini(s+l+h)	C	684 l,n	100.4 p	3.8	50	04.83-12.83	220	0 833 271 092
Lamborghini(s+l+h)	C	754	105.4 p	4.2	55	01.80-05.83	200	0 833 271 092
Lamborghini(s+l+h)	C	754	105.4 p	4.2	55	06.83-12.84	220	0 833 271 092
Lamborghini(s+l+h)	C	784 l	105.4 p	4.2	58	04.83-12.84	220	0 833 271 092
Lamborghini(s+l+h)	1156	-	105.6p	6.2	85	06.81-05.83	200	0 833 271 092
Lamborghini(s+l+h)	1156	-	105.6p	6.2	85	06.83-12.84	220	0 833 271 092
Lamborghini(s+l+h)	1256	Dt	105.6p	6.2	93	06.78-07.81	200	0 833 271 092
Lamborghini(s+l+h)	235	Dt/s-2m	982l	1.8	25	06.73-	220	0 833 271 092
Lamborghini(s+l+h)	345	F	983l	2.7	33	03.88-	220	0 833 271 092
Lamborghini(s+l+h)	483	L.n	983l	2.7	35	04.83-04.86	220	0 833 271 092



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Lamborghini(s+i+h)	550	Dt	983l	2.7	36	01.86-	220	0 833 271 092
Lamborghini(s+i+h)	550	R	983l	2.7	36	01.86-	220	0 833 271 092
Lamborghini(s+i+h)	583	Dtbasso	100.3p	2.8	38	05.85-02.86	220	0 833 271 092
Lamborghini(s+i+h)	653	Dt	105.3p	3.1	46	01.79-05.83	200	0 833 271 092
Lamborghini(s+i+h)	653	Dt	105.3p	3.1	46	04.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	654	Dt	Same-984p	3.6	49	07.77-12.81	200	0 833 271 092
Lamborghini(s+i+h)	660	-	105.3p	3.1	44	01.87-	220	0 833 271 092
Lamborghini(s+i+h)	683	L.n	105.3p	3.1	45	04.83-06.87	220	0 833 271 092
Lamborghini(s+i+h)	684	Dt	984p	3.6	49	01.82-05.83	200	0 833 271 092
Lamborghini(s+i+h)	684	Dt	984p	3.6	49	04.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	754	Dt	Same-984p	3.6	53	11.76-01.82	200	0 833 271 092
Lamborghini(s+i+h)	784	Dt	1054p	4.2	78	01.80-05.83	200	0 833 271 092
Lamborghini(s+i+h)	784	Dt	1054p	4.2	78	06.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	R	1056dt	Same-986/3	5.4	77	02.77-01.81	200	0 833 271 092
Lamborghini(s+i+h)	R	1256.dt	Same1056p			06.78-07.81	200	0 833 271 092
Lamborghini(s+i+h)	R	513 dt,v	983 l	2.7	35	03.83-	220	0 833 271 092
Lamborghini(s+i+h)	R	583	100.3p	2.8	38	01.84-02.86	220	0 833 271 092
Lamborghini(s+i+h)	R	613.dt	105.3p	3.1	43	01.82-02.88	220	0 833 271 092
Lamborghini(s+i+h)	R	653f	105.3p	3.1	46	03.82-05.83	200	0 833 271 092
Lamborghini(s+i+h)	R	653f	105.3p	3.1	46	06.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	R	654.dt	Same984p			7.77	200	0 833 271 092
Lamborghini(s+i+h)	R	683dt-rm	105.3p	3.1	44	06.82-12.86	220	0 833 271 092
Lamborghini(s+i+h)	R	684f	984p	3.6	51	03.82-05.83	200	0 833 271 092
Lamborghini(s+i+h)	R	684f	984p	3.6	51	06.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	R	714dt.2rm	100.4p	3.8	50	03.84-02.88	220	0 833 271 092
Lamborghini(s+i+h)	R	726.f	100.4p	4.2	61	02.82-05.87	220	0 833 271 092
Lamborghini(s+i+h)	R	754	100.4p	4.2	53	01.82-05.83	200	0 833 271 092
Lamborghini(s+i+h)	R	754	100.4p	4.2	53	06.83-12.85	220	0 833 271 092
Lamborghini(s+i+h)	R	854dt-2rm	100.4p	4.2	60	11.76-12.85	220	0 833 271 092
Lamborghini(s+i+h)	R	955dt-2rm	105.5p	5.2	68	06.79-12.85	220	0 833 271 092
Lancer boss	1000	Mk	Ford-2714 e			- 01.76-12.88	175	0 833 272 016
Lancer boss	1000	Mk	Perkins-6.354			- 01.75-12.88	170	0 833 271 010
Lancer boss	1000	Mk,a	Leyland-hd 400			- 01.70-12.88		0 833 272 025
Lancer boss	300	Mk a	Ford-2401 e			- 01.75-12.85	140	0 834 250 012
Lancer boss	4/110	-	Ford-2711 e			- 01.69-12.80	175	0 833 272 016
Lancer boss	4/110	-	Ford-2712 e			- 01.76-12.79	175	0 833 272 016
Lancer boss	4/110	-	Perkins-4.236			- 01.71-12.72	170	0 833 271 010
Lancer boss	32234	-	Ford-2711 e			- 01.75-12.85	175	0 833 272 016
Lancer boss	32234	-	Ford-2712 e			- 01.76-12.79	175	0 833 272 016
Lancer boss	32234	-	Perkins-4.236			- 01.71-12.72	170	0 833 271 010
Lancer boss	400	Mk	Ford-2711 e			- 01.75-12.85	185	0 833 272 016
Lancer boss	400	Mk	Ford-2712 e			- 01.76-12.79	185	0 833 272 016
Lancer boss	700	-	Perkins-6.354			- 01.75-12.85	170	0 833 271 010
Lancer boss	B,bd	Mk	Perkins-6.354			- 01.71-12.80	170	0 833 271 010
Lancer boss	B,bd	Mk a	Ford-2714 e			- 01.76-12.86	175	0 833 272 016
Lancer boss	B,c	-	Ford-2703 e			- 01.70-12.85	175	0 833 272 016
Lancer boss	C,cd	Mk	Perkins-6.354			- 01.76-12.88	170	0 833 271 010
Lancer boss	C,cd	Mk a	Ford-2714 e			- 01.76-12.88	170	0 833 272 016
Lancer boss	H	Mk	Ford-2701 e			- 01.70-12.72	175	0 833 272 016
Lancer boss	H	Mk	Perkins-4.236			- 01.70-12.72	170	0 833 271 010
Lancer boss	H,hd	A	Ford-2711 e			- 01.75-12.85	175	0 833 272 016
Lancer boss	H,hd	Mk	Ford-2711 e			- 01.75-12.85	175	0 833 272 016
Lancer boss	H,hd	Mk,a	Ford-2712 e			- 01.76-12.79	175	0 833 272 016
Lancer boss	H,hd	Mk,a	Perkins-4.236			- 01.70-12.72	170	0 833 271 010
Lancer boss	H,hd	Mk,b	Ford-2712 e			- 01.80-12.88	175	0 833 272 016
Lancer boss	P,pd	A	Ford-2401 e			- 01.75-12.76	140	0 834 250 012
Lancia	Delta	Turbo ds	831 d 1.000	1.9	59	06.86-05.88	150	0 834 250 017
Lancia	Prisma	1.9 diesel	831 d..	1.9	48	06.84-05.88	130	0 834 250 017
Lancia	Prisma	Turbo ds	831 d..	1.9	59	05.85-05.88	150	0 834 250 017
Landini	4000	-	Perkins-ad 3.152			- 01.69-12.73	170	0 833 272 017
Landini	5000	-	Perkins-ad 3.152			- 01.69-12.73	170	0 833 272 017



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Landini	7500	-	Perkins-a 4.236			01.75-06.86	170	0 833 272 020
Landini	M1123/1	-				01.75-12.75	115	Ro-DN4S47
Larsen	F	110				01.72-12.76	120	Ro-DN4S47
Larsen	F	125				01.72-12.76	120	Ro-DN4S47
Larsen	F	140				01.72-12.76	120	Ro-DN4S47
Larsen	F	95				01.72-12.76	120	Ro-DN4S47
Laurak	Br	10,15	Perkins-4 .99			01.71-12.78	125	Ro-DN12SD5R
Laverda	3300	Al	8051 i 005	4.9	96	31107	230	0 833 271 099
Laverda	3350	-	8065 i	5.2	72	01.83-12.85	230	Ro-DLLA141S662
Laverda	3400	-	8061 i 005	5.9	100	05.86-	230	0 833 271 099
Laverda	3450	-	8065 i	5.2	88	01.83-12.85	230	Ro-DLLA141S662
Laverda	3500	-	8061 i 005	5.5	85	01.86-	230	0 833 271 099
Laverda	3500	-	8061 i 05	5.5	85	01.85-12.85	230	Ro-DLLA141S662
Laverda	3550	-	8061 i 005	5.9	96	03.85-	230	0 833 271 099
Laverda	3550	-	8061 si 25	5.9	150	3.86	230	0 833 271 099
Laverda	3650	-	8061 i 05	5.9	135	06.85-	230	0 833 271 099
Laverda	3750	-	8061 si 25	5.5	110	06.85-	230	0 833 271 099
Laverda	Gloria	-	Perkins-6.354			01.68-12.75	170	0 833 271 010
Laverda	Gloria	120,r	Perkins-6.354			01.72-12.75	170	0 833 271 010
Laverda	Gloria	132	Ford 2715 e			01.75-12.76	175	0 833 272 016
Laverda	Gloria	92	Perkins-4.236			01.75-12.78	195	0 833 271 038
Leyland	1025	-	6/98 nv			01.72-12.80	175	0 833 272 018
Leyland	1160	-	6/98 nv			01.72-12.80	175	0 833 272 018
Leyland	245	S	Perkins-d3.152	2.5		01.73-12.80		0 833 272 017
Leyland	360	Wf	4/98 nv			01.74-12.80	175	0 833 272 018
Leyland	400	Fm		3.8		01.71-12.71	175	0 833 272 018
Leyland	420	Fg,wf		3.8		01.71-12.88	175	0 833 272 018
Leyland	420	Wf	4/98 nv			01.73-12.80	175	0 833 272 018
Leyland	550	Fg	4.98			01.74-12.78	175	0 833 272 018
Leyland	550	Fg	Diesel	3.8		01.71-12.72	175	0 833 272 018
Leyland	700	Fg	4.98			01.74-12.88	175	0 833 272 018
Leyland	700	Fg	Diesel	3.8		01.71-12.72	175	0 833 272 018
Leyland	830	-	6.98 nv			01.73-12.80	175	0 833 272 018
Leyland	Atlantean	-	0.600pp			01.69-12.71	175	0 833 272 025
Leyland	Atlantean	-	0.68		-150	01.72-12.88	180	0 833 272 025
Leyland	Beaver	-	0.68			01.69-12.71	154	0 833 272 025
Leyland	Bx	1000,1160	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Bx	1034	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Bx	1200,1300	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Bx	1235,1325	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Bx	1425,1450	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Bx	1425,1600	6.98(dv)			01.76-12.77	175	0 833 272 018
Leyland	Bx	20.tf	6.98(nv)			01.76-12.77	175	0 833 272 018
Leyland	Bx	984	6.98(nv)			01.76-12.80	175	0 833 272 018
Leyland	Hippo	-	0.6			01.67-12.71	154	0 833 272 025
Leyland	Leopard	-	0.6			01.69-12.71	170	0 833 272 025
Leyland	Octopus	-	0.6			01.67-12.71	154	0 833 272 025
Leyland	Olympic	-	0.6			01.69-12.71	165	0 833 272 025
Leyland	Olympic	-	0.68			01.69-12.71	165	0 833 272 025
Leyland	Panther	-	0.6			01.69-12.71	170	0 833 272 025
Leyland	Panther	-	0.68			01.69-12.71	170	0 833 272 025
Leyland	Terrier	Tr 650	4/98nv			01.72-12.80	175	0 833 272 018
Leyland	Terrier	Tr 738	4/98 nv			01.72-12.80	175	0 833 272 018
Leyland	Terrier	Tr 750	4/98 nv			01.72-12.80	175	0 833 272 018
Leyland	Terrier	Tr 950	6/98 dv			01.73-12.80	175	0 833 272 018
Leyland	Tiger	Royal	0.6			01.69-12.71	165	0 833 272 025
Leyland	Tiger	Royal	0.68			01.69-12.71	165	0 833 272 025
Leyland	Tiger	Tr 950	0.6			01.69-12.78	165	0 833 272 025
Leyland	Titan	-	0.6			01.69-12.78	165	0 833 272 025
Leyland	Worldmaster	-	0.6			01.69-12.71	165	0 833 272 025
Leyland	Worldmaster	-	0.68			01.69-12.71	165	0 833 272 025



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Liebherr	A	901b	Khd-f3I912	2.8	37	01.73-12.78	180	0 833 271 040
Liebherr	A	911	Khd-f4I912	3.8	44	04.72-12.78	180	0 833 271 040
Liebherr	A	921	Khd-f4I912	3.8	51	04.72-12.78	180	0 833 271 040
Liebherr	Pr	721	Mb-om352	5.7	63	03.74-06.90	200	0 833 271 030
Liebherr	Pr	731	Mb-om 360	8.7	88	03.74-05.78	200	0 833 271 033
Liebherr	R	961	Khd-f6I413v	8.5	115	02.73-06.90	175	0 833 271 022
Liebherr	R	971	Khd-f8I413v	11.3	154	02.73-06.90	175	0 833 271 022
Linde	H	12d	Khd-f2I912	1.9	21	11.69-12.80	175	0 833 271 040
Linde	H	15d	Khd-f2I912	1.9	21	11.69-12.80	175	0 833 271 040
Linde	H	20d	Khd-f3I912	2.8	31	11.69-12.80	175	0 833 271 040
Linde	H	25d	Khd-f3I912	2.8	34	11.69-12.80	175	0 833 271 040
Linde	H	30d	Khd-f3I912	2.8		05.72-12.80	175	0 833 271 040
Linde	H	35	Khd-f4I912	3.8	49	06.81-	175	0 833 271 040
Linde	H	35d	Khd-f4I912	3.8	49	12.69-12.80	175	0 833 271 040
Linde	H	40	Khd-f4I912	3.8	49	06.81-	175	0 833 271 040
Linde	H	40d	Khd-f6I912	5.7	62	12.69-12.80	175	0 833 271 040
Linde	H	70	Khd-f6I912	5.7	74	06.81-	175	0 833 271 040
Lister	Jk	0				01.69-12.79	161	Ro-DN0SD51
Lister	Ld	1,2				01.52-12.68	160	Ro-DN12SD5R
Lister	Sl	1,2,3,4				01.58-12.68	160	Ro-DN12SD5R
Lmv	51	Super g	Indenor xdp4.88			01.69-12.76	130	0 834 250 019
Lmv	Br	72	Indexor xd4.90			01.75-12.81		0 834 250 015
Lmv	Sg	2	Indenor xdp4.88			01.69-12.76	130	0 834 250 019
Lmv	Sg	4	Indenor xdp4.90			01.71-12.76	130	0 834 250 019
Loiseau	60	-	Xdp4.85,7.88,7.90			01.70-12.80	130	0 834 250 019
Lokomo	-	320,325	Perkins-6.354			01.69-12.75	170	0 833 271 010
Lokomo	-	330	Perkins-6.354			01.69-12.75	170	0 833 271 010
Lombardini	9 ld	561.2/2		1.1	13	12.87-	130	0 834 250 013
Lombardini	Ldo	120c				-12.7	110	Ro-DN12SD5R
Lombardini	Ldo	130				-12.7	110	Ro-DN12SD5R
Lombardini	Ldr	125/2				-12.7	110	Ro-DN12SD5R
Lombardini	Ldw	1503chd		1.55	26	10.90-	130	0 834 250 013
Lombardini	Lrd	108/2				01.57-12.70	130	Ro-DN12SD5R
Lombardini	Lrd	108/4				01.57-12.70	130	Ro-DN12SD5R
Lombardini	Lrd	125/2				01.58-12.70	130	Ro-DN12SD5R
Lombardini	Lrd	125/4				01.58-12.70	130	Ro-DN12SD5R
Long	-	45	Fiat-lizenz		45	05.74-12.89		Ro-DLLA145S448
Long	-	50	Fiat-lizenz		35	05.74-12.89		Ro-DLLA145S448
Long	-	50	Fiat-lizenz		60	05.74-12.89		Ro-DLLA145S448
Lorraine(plaxton)	170	S,ls,ts	Fiat-8060.24.652	5.5	123	6.88	230	0 833 271 099
Mack(trucks)	E6	-350 4vh		11	261	06.89-		0 833 171 002
Mack(trucks)	Ec6	350 4vh		11	261	06.89-	250	0 833 171 002
Mack(trucks)	Em6	250l 4vh		11	186	10.89-		0 833 171 002
Magirus-deutz	130r	81	F6I913	6.1	96	10.77-12.79	180	0 833 271 040
Magirus-deutz	192m	14fl	F6I413f	9.6	141	01.79-12.82	175	0 833 271 022
Magirus-deutz	192m	14fs	F6I413f	9.6	141	01.79-12.82	175	0 833 271 022
Magirus-deutz	192m	16fl	F6I413f	9.6	141	01.79-12.82	175	0 833 271 022
Magirus-deutz	192m	16fs	F6I413f	9.6	141	01.79-12.82	175	0 833 271 022
Magirus-deutz	230sh	110	F6I413f	9.6	141	10.77-04.80	175	0 833 271 022
Magirus-deutz	230sh	110	F6I413f	12.8	147	10.77-04.80	175	0 833 271 022
Magirus-deutz	256m	19fl	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	256m	19fl	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	256m	19fs	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	256m	19fsl	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	256m	22fl	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	256m	22fsl	F8I413f	12.8	188	05.78-07.83	175	0 833 271 022
Magirus-deutz	260l	117	F8I413f	12.8	154	02.78-12.82	175	0 833 271 022
Magirus-deutz	260l	117p	F8I413f	12.8	188	10.77-12.82	175	0 833 271 022
Magirus-deutz	320m	19fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	320m	19fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	320m	19fs	F10I413f	16	235	05.78-07.82	175	0 833 271 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Magirus-deutz	320m	19fsl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	320m	22fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	320m	22fsl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M 320	19 fsl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M 320	19fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M 320	19fs	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M 320	22fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M120	D7fk	F6I912	5.7	120	01.75-08.75	180	0 833 271 040
Magirus-deutz	M120	D7fl	F6I912	5.7	120	01.75-08.75	180	0 833 271 040
Magirus-deutz	M120	D7fs	F6I912	5.7	120	01.75-08.75	180	0 833 271 040
Magirus-deutz	M120	R80	F6I912	5.7	110	01.75-09.79	180	0 833 271 040
Magirus-deutz	M130	D12/15k,ak	F6I913	6.1	130	01.75-12.82	180	0 833 271 040
Magirus-deutz	M130	D14/16fl	F6I913	6.1	130	01.75-12.82	180	0 833 271 040
Magirus-deutz	M130	D16fl	F6I913	6.1	130	01.75-05.76	180	0 833 271 040
Magirus-deutz	M130	D9/11fl	F6I913	6.1	130	01.75-05.76	180	0 833 271 040
Magirus-deutz	M130	M8/9/11/13fk	F6I913	6.1	130	09.75-12.82	180	0 833 271 040
Magirus-deutz	M130	M8/9/11/13fl	F6I913	6.1	130	09.75-12.82	180	0 833 271 040
Magirus-deutz	M130	M8/9fs	F6I913	6.1	130	09.75-12.82	180	0 833 271 040
Magirus-deutz	M170	D11/14/16fl	F6I413	8.5	176	01.75-10.82	175	0 833 271 022
Magirus-deutz	M170	D12/15/17/21ak	F6I413	8.5	176	01.75-10.82	175	0 833 271 022
Magirus-deutz	M170	D14fs	F6I413	8.5	176	01.75-10.82	175	0 833 271 022
Magirus-deutz	M170	D15fk,fak	F6I413	8.5	176	01.75-10.82	175	0 833 271 022
Magirus-deutz	M170	D15k	F6I413	8.5	176	01.75-10.82	175	0 833 271 022
Magirus-deutz	M170	L/r100	F6I413	8.5	176	01.75-09.79	175	0 833 271 022
Magirus-deutz	M170	L/r120	F6I413	8.5	176	01.75-09.77	175	0 833 271 022
Magirus-deutz	M170	Sh110	F6I413	8.5	176	01.75-06.78	175	0 833 271 022
Magirus-deutz	M170	Sh110	F6I413	11.3	230	01.75-06.78	175	0 833 271 022
Magirus-deutz	M170	Tl/tr100	F6I413	8.5	176	01.75-09.79	175	0 833 271 022
Magirus-deutz	M200	L/r100	F8I413	11.3	200	01.75-09.79	175	0 833 271 022
Magirus-deutz	M200	Sh110u	F8I413w	11.3	180	01.75-05.78	125	0 834 250 006
Magirus-deutz	M200	Tl/tr100	F8I413	11.3	200	01.75-09.79	175	0 833 271 022
Magirus-deutz	M2000	-	F8I413f			08.79-12.81	175	0 833 271 022
Magirus-deutz	M230	L/r120	F8I413	11.3	230	01.75-09.79	175	0 833 271 022
Magirus-deutz	M230	L117	F8I413	11.3	230	01.75-04.80	175	0 833 271 022
Magirus-deutz	M230	Tl/tr120	F8I413	11.3	230	01.75-09.79	175	0 833 271 022
Magirus-deutz	M232	D13/16/19fs	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M232	D13/16fl	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M232	D15/19/22/26fk,fak	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M232	D15fl	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M232	D16/19/22/26k,ak	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M232	D19s	F8I413	11.3	232	01.75-10.82	175	0 833 271 022
Magirus-deutz	M256	D16/26k,ak	F8I413f	12.8	256	03.77-10.82	175	0 833 271 022
Magirus-deutz	M256	D16fl	F8I413f	12.8	256	03.77-10.82	175	0 833 271 022
Magirus-deutz	M256	D16fs	F8I413f	12.8	256	03.77-10.82	175	0 833 271 022
Magirus-deutz	M256	D22fl	F8I413f	12.8	256	03.77-10.82	175	0 833 271 022
Magirus-deutz	M270	D16/22fl	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16/22fl	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16/22fs	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16/22fsl	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16/26k,ak	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16fk,22/26fak	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M270	D16s	F10I413	14.1	270	01.75-06.78	175	0 833 271 022
Magirus-deutz	M310	D16/19/22/26fk,fak	F10I413	14.1	305	01.75-10.82	175	0 833 271 022
Magirus-deutz	M310	D16/19/22/26k,ak	F10I413	14.1	305	01.75-12.81	175	0 833 271 022
Magirus-deutz	M310	D16/19/22fl	F10I413	14.1	305	01.75-10.82	175	0 833 271 022
Magirus-deutz	M310	D16/19/22fs	F10I413	14.1	305	01.75-10.82	175	0 833 271 022
Magirus-deutz	M310	D16/19s	F10I413	14.1	305	01.75-12.81	175	0 833 271 022
Magirus-deutz	M310	D16/22fl	F10I413	14.1	305	01.75-10.82	175	0 833 271 022
Magirus-deutz	M310	D16/22fsl	F10I413	14.1	305	01.75-10.82	175	0 833 271 022
Magirus-deutz	M320	19fl	F10I413f	16	235	05.78-07.82	175	0 833 271 022
Magirus-deutz	M320	22fsl	F10I413f	16	235	05.78-07.82	175	0 833 271 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Magirus-deutz	M340	D16/22fl	F10413	16.9	340	01.75-02.77	175	0 833 271 022
Magirus-deutz	M340	D16/22fl	F10413	16.9	340	01.75-02.77	175	0 833 271 022
Magirus-deutz	M340	D22/26fsl	F10413	16.9	340	01.75-02.77	175	0 833 271 022
Magirus-deutz	M340	D22fs	F10413	16.9	340	01.75-02.77	175	0 833 271 022
Magirus-deutz	M80	D6/7fk	F4912	3.8	80	01.75-08.75	180	0 833 271 040
Magirus-deutz	M80	D6/7fl	F4912	3.8	80	01.75-08.75	180	0 833 271 040
Magirus-deutz	M90	D5.2/5.6/6/6.5/7.5fk	F4913	4.1	87	05.76-10.82	180	0 833 271 040
Magirus-deutz	M90	D5.2/5.6/6/6.5/7.5fl	F4913	4.1	87	05.76-10.82	180	0 833 271 040
Magirus-deutz	M90	D5.2/5.6/6/6.5/7.5fv	F4913	4.1	87	05.76-10.82	180	0 833 271 040
Magirus-deutz	M90	M6/7/8/9fl	F4913	4.1	87	09.75-12.82	180	0 833 271 040
Magirus-deutz	M90	M6/7fk	F4913	4.1	87	09.75-12.82	180	0 833 271 040
Malcotisis	Em	-				12.76	110	Ro-DN12SD5R
Man	10t	10.150f	D0826gf01	6.9	110-114	09.87-	280	0 833 171 013
Man	10t	10.150fl	D0826gf01	6.9	110-114	05.88-	280	0 833 171 013
Man	10t	10.150hocl	D0826oh	6.9	110-114	01.88-	280	0 833 171 013
Man	10t	10.215f...bf..	D2146hmn	9.7	-215	10.67-12.69	175	0 833 270 002
Man	10t	10.215h	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	10t	10.215h	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	10t	10.215hk	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	10t	10.215hk	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	10t	10.215hs	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	10t	10.215hs	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	10u	212r11	D2155hm6h	10.4	-212	01.72-12.74	175	Ro-DLL35S559
Man	11m	160	D0846hmxu-015	7.3	-160	01.72-12.75	175	Ro-DLL16S94
Man	11t	11.136h,hk	Saviem-797.03	5.5	-136	01.71-03.76	180	0 833 272 051
Man	11t	11.136h,hk	Saviem-797.03	5.5	-136	04.74-07.81	175	0 833 271 007
Man	11t	11.136u	Bussing-d0216mxul	5.5	-136	08.72-08.73	175	0 833 272 051
Man	11t	11.136u	Bussing-d0216mxul	5.5	-136	09.73-07.81	175	0 833 271 007
Man	11u	192r13	D2156hmxu-037	10.4	-192	01.72-12.74	175	Ro-DLL35S559
Man	11u	192r13	D2156hmxu-037	10.4	-192	01.72-12.74	175	Ro-DLL35S562
Man	11u	230.r13	D2356hmxu-062	10.9	-230	01.72-12.75	175	Ro-DLL35S559
Man	11v	160	D0846hmxu-015	7.3	-160	01.72-12.75	175	Ro-DLL16S94
Man	12t	12.152f	D0826f01	6.6	110-114	12.88-	280	0 833 171 013
Man	12t	12.152fl	D0826f01	6.6	110-114	12.88-	280	0 833 171 013
Man	12t	12.215f,fs,fk	D2156hmn1	10.3	-215	09.67-12.69	175	0 833 270 002
Man	12t	12.215f,fs,fk	D2156hmn1	10.3	-215	09.67-12.69	175	Ro-DLLA35S377
Man	12t	12.215f...bf..	D2146hmn	9.7	-215	10.67-12.69	175	Ro-DLLA35S377
Man	12t	12.215h	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	12t	12.215h,hs,hsa	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	12t	12.215hk,hka	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	12t	12.215hk,hka	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	12t	12.215hk,hsa	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	12t	12.215hk,hsa	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	12t	12.215hs,hsa	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	12t	12.215hs,hsa	D2156hm3	10.3	-215	09.67-12.69	175	Ro-DLLA35S2180
Man	12t	12.216h	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	12t	12.216hk,hka	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	12t	12.216hs,hsa	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	12u	192r14	D2156hmxu-037	10.4	-192	01.72-12.74	175	Ro-DLL35S559
Man	12u	192r14	D2156hmxu-037	10.4	-192	01.72-12.74	175	Ro-DLL35S562
Man	12u	230r14	D2356hmxu-062	10.9	-230	01.72-12.75	175	Ro-DLL35S559
Man	12v	160	D0846hmxu-015	7.3	-160	01.72-12.75	175	Ro-DLL16S94
Man	13t	13.136u	Bussing-d0216mxul	5.5	-136	08.72-08.73	175	0 833 272 051
Man	13t	13.136u	Bussing-d0216mxul	5.5	-136	09.73-12.81	175	0 833 271 007
Man	13t	13.168f	D0846hmyn-014	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168f	D2565mf/168	9.5	-168	12.76-12.84	175	0 833 271 035
Man	13t	13.168f-tm	D0846hmyn-14	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168fl	D0846hmyn-14	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168fl	D2565mf/168	9.5	-168	04.77-12.84	175	0 833 271 035
Man	13t	13.168h,ha,hk	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	13t	13.168h,ha,hk	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	13t	13.168h,hk,hs	D2565m/168	9.5	-168	04.77-12.81	175	0 833 271 035
Man	13t	13.168h-tm	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	13t	13.168h-tm	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168ha	D2565m/168	9.5	-168	04.77-12.81	175	0 833 271 035
Man	13t	13.168ha-tm	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	13t	13.168ha-tm	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168hka	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	13t	13.168hka	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.168hs	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	13t	13.168hs	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	13t	13.192f	D2565mf	9.5	-192	01.77-12.84	175	0 833 271 035
Man	13t	13.192h	D2565m	9.5	-192	04.77-07.81	175	0 833 271 035
Man	13t	13.215f,fs	D2156hmn1	10.3	-215	09.67-12.69	175	Ro-DLLA35S377
Man	13t	13.215f...bf..	D2146hmn	9.7	-215	10.67-12.69	175	Ro-DLLA35S377
Man	13t	13.215h	D2156hm3	10.3	-215	01.70-04.71	175	0 833 271 014
Man	13t	13.215h	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	13t	13.215h,hs,hsa	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	13t	13.215hk,hka,hs,hsa	D2156hm3	10.3	-215	01.70-14.71	175	0 833 271 014
Man	13t	13.215hk,hka,hs,hsa	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	13t	13.216h	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	13t	13.216hk,hs,hsa	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	13t	13.230f	D2356hmn2	10.7	-230	09.67-04.71	175	Ro-DLLA35S377
Man	13t	13.230f	D2356hmxn-061	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	13t	13.230fk	D2356hmn2	10.7	-230	09.67-04.71	175	Ro-DLLA35S377
Man	13t	13.230fk	D2356hmxn-061	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	13t	13.230fs	D2356hmn2	10.7	-230	09.67-04.71	175	Ro-DLLA35S377
Man	13t	13.230fs	D2356hmxn-061	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	13t	13.230h	D2356hm2	10.7	-230	09.67-08.69	175	0 833 271 014
Man	13t	13.230h	D2356hm9	10.7	-230	09.659-04.71	175	0 833 271 014
Man	13t	13.230h	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.230ha	D2356hm9	10.7	-230	09.69-04.71	175	0 833 271 014
Man	13t	13.230ha	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.230hk	D2356hm9	10.7	-230	09.69-04.71	175	0 833 271 014
Man	13t	13.230hk	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.230hk,hka	D2356hm2	10.7	-230	09.67-08.69	175	0 833 271 014
Man	13t	13.230hka	D2356hm9	10.7	-230	09.69-04.71	175	0 833 271 014
Man	13t	13.230hka	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.230hs	D2356hm9	10.7	-230	09.69-04.71	175	0 833 271 014
Man	13t	13.230hs	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.230hs,hsa	D2356hm2	10.7	-230	09.67-08.69	175	0 833 271 014
Man	13t	13.230hsa	D2356hm9	10.7	-230	09.69-04.71	175	0 833 271 014
Man	13t	13.230hsa	D2356hmx-060	10.7	-230	05.71-12.71	175	Ro-DLL35S559
Man	13t	13.256f	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	13t	13.256h,ha	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	13t	13.256hk,hka	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	13t	13.256hs,hsa	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	14t	14.152f	D0826f01	6.6	110-114	12.88-	280	0 833 171 013
Man	14t	14.152fl	D0826f01	6.6	110-114	12.88-	280	0 833 171 013
Man	14t	14.168f	D2565mf/168	9.5	-168	12.76-12.84	175	0 833 271 035
Man	14t	14.168fl	D2565mf/168	9.5	-168	04.77-12.84	175	0 833 271 035
Man	14t	14.192f	D2565mf	9.5	-192	04.77-12.84	175	0 833 271 035
Man	14t	14.192fl	D2565mf	9.5	-192	04.77-12.84	175	0 833 271 035
Man	14t	14.192u	D2565mul	9.5	141	06.75-07.89	175	0 833 271 035
Man	14t	14.192ul	D2565mul	9.5	141	06.75-07.89	175	0 833 271 035
Man	15t	15.136f	Saviem-797.14	5.5	-136	01.71-12.74	175	0 833 272 051
Man	15t	15.168f,fk	D0846hmyn-014	7.3	-168	05.71-12.73	175	0 833 272 055
Man	15t	15.168f,fk,fs	D2565mf/168	9.5	-168	12.76-12.84	175	0 833 271 035
Man	15t	15.168fl,fls	D2565mf/168	9.5	-168	04.77-12.84	175	0 833 271 035
Man	15t	15.168fs	D0846hmyn-014	7.3	-168	05.71-12.73	175	0 833 272 055
Man	15t	15.168h,hk,hs	D2565m/168	9.5	-168	08.77-02.85	175	0 833 271 035
Man	15t	15.168ha,hak,has	D2565m/168	9.5	-168	08.77-05.84	175	0 833 271 035



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	15t	15.192f,fk,fs	D2565mf	9.5	-192	04.77-12.84	175	0 833 271 035
Man	15t	15.192fl,fls	D2565mf	9.5	-192	04.77-12.84	175	0 833 271 035
Man	15t	15.192h,hk,hs	D2565m	9.5	-192	08.77-02.85	175	0 833 271 035
Man	15t	15.192ha,hak,has	D2565m	9.5	-192	08.77-05.84	175	0 833 271 035
Man	15t	15.215dh	D2156hm3	10.3	-215	09.73-12.69	175	0 833 271 003
Man	15t	15.215dh	D2156hm9	10.3	-215	01.70-04.71	175	0 833 271 014
Man	15t	15.215dhk,dhka	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	15t	15.215dhk,dhka	D2156hm9	10.3	-215	01.70-04.71	175	0 833 271 014
Man	15t	15.215dhs,dhsa	D2156hm3	10.3	-215	09.67-12.69	175	0 833 271 003
Man	15t	15.215dhs,dhsa	D2156hm9	10.3	-215	01.70-04.71	175	0 833 271 014
Man	15t	15.216dh	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	15t	15.216dhk,dhka	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	15t	15.216dhs,dhsa	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	15t	15.240f	D2566mf	11.4	177	11.76-08.88	175	0 833 271 035
Man	15t	15.240fl	D2566mf	11.4	177	11.76-08.88	175	0 833 271 035
Man	15t	15.240h	D2566m	11.4	177	08.77-12.86	175	0 833 271 035
Man	15t	15.240ha	D2566m	11.4	177	08.77-13.86	175	0 833 271 035
Man	16t	16.168f	D2565mf/168	9.5	-168	12.76-12.86	175	0 833 271 035
Man	16t	16.168fl	D2565mf/168	9.5	-168	04.77-12.86	175	0 833 271 035
Man	16t	16.168h,ha	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	16t	16.168h,ha	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	16t	16.168h,hk,hs	D2565m/168	9.5	-168	03.77-03.85	175	0 833 271 035
Man	16t	16.168ha,hak,has	D2565m/168	9.5	-168	03.77-05.84	175	0 833 271 035
Man	16t	16.168hk	D0846hmy-011	7.3	-168	03.72-12.73	175	Ro-DLL16S94
Man	16t	16.168hk	D0846hmy-011	7.3	-168	05.71-12.73	175	0 833 272 055
Man	16t	16.192f	D2565mf	9.5	-192	04.77-12.86	175	0 833 271 035
Man	16t	16.192fa	D2565mf	9.5	-192	08.78-12.86	175	0 833 271 035
Man	16t	16.192fl	D2565mf	9.5	-192	04.77-12.86	175	0 833 271 035
Man	16t	16.192hak,has	D2565m	9.5	-192	03.77-05.84	175	0 833 271 035
Man	16t	16.192hk,hs	D2565m	9.5	-192	03.77-03.85	175	0 833 271 035
Man	16t	16.215f...,bf...	D2146hmn		-	10.67-12.69	175	Ro-DLLA35S377
Man	16t	16.215fn	D2156hmn1	10.3	-215	09.67-12.69	175	Ro-DLLA35S377
Man	16t	16.215fns	D2156hmn1	10.2	-215	09.67-12.69	175	Ro-DLLA35S377
Man	16t	16.216h	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	16t	16.216hk	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	16t	16.216hs	D2156hmx-032	10.3	-216	05.71-12.73	175	Ro-DLL35S559
Man	16t	16.230fn	D2356hmn2	10.7	-230	09.67-04.71	175	Ro-DLLA35S377
Man	16t	16.230fn	D2356hmxn-061	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	16t	16.230fns	D2356hmn2	10.7	-230	09.67-04.71	175	Ro-DLLA35S377
Man	16t	16.230fns	D2356hmxn-061	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	16t	16.232fd	D2566mf	11.4	172	03.78-01.83	175	0 833 271 035
Man	16t	16.232ft	D2566mf	11.4	172	03.78-01.83	175	Ro-DLLA25S109
Man	16t	16.240f	D2566mf	11.4	177	11.76-11.86	175	0 833 271 035
Man	16t	16.240fa	D2566mf	11.4	177	11.76-11.86	175	0 833 271 035
Man	16t	16.240fl	D2566mf	11.4	177	11.76-11.86	175	0 833 271 035
Man	16t	16.240fr	D2566mf	11.4	177	03.81-	175	0 833 271 035
Man	16t	16.240h,hk,hs	D2566m	11.4	177	03.77-11.86	175	0 833 271 035
Man	16t	16.240ha,hak,has	D2566m	11.4	177	03.77-11.86	175	0 833 271 035
Man	16t	16.256f	D2156mtxn-035	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.256f	D2538mf	12.8	-256	08.72-10.77	175	0 833 271 023
Man	16t	16.256fk	#NAME?	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.256fl	D2538mf	12.8	-256	08.72-10.77	175	0 833 271 023
Man	16t	16.256fs	D2156mtxn-035	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.256h,ha	D2156mtxn-035	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.256has,hak	D2538m	12.8	-256	06.73-10.77	175	0 833 271 023
Man	16t	16.256hk,hka	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.256hs,hk	D2538m	12.8	-256	06.73-10.77	175	0 833 271 023
Man	16t	16.256hs,hsa	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	16t	16.280ft	D2566mtf	11.4	206	01.77-12.86	175	0 833 271 043
Man	16t	16.280hoc,hocl	D2566mtho	11.4	206	02.84-04.87	175	0 833 271 043
Man	16t	16.290hoc,hocl	D2866toch	12	213-229	04.87-	200	0 833 271 100



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	16t	16.320f	D2530,d2530mxf	15.9	235	07.72-10.81	175	0 833 271 023
Man	16t	16.320fa	D2530,d2530mxf	15.9	235	03.73-12.80	175	0 833 271 023
Man	16t	16.320fl	D2530,d2530mxf	15.9	235	07.72-12.80	175	0 833 271 023
Man	17t	17.240f	D2566mf	114	177	11.86-08.88	175	0 833 271 035
Man	17t	17.240fa	D2566mf	114	177	11.86-07.89	175	0 833 271 035
Man	17t	17.240fl	D2566mf	114	177	11.86-08.88	175	0 833 271 035
Man	17t	17.240fr	D2566mf	114	177	11.86-08.88	175	0 833 271 035
Man	17t	17.240h	D2566m	114	177	11.86-0188	175	0 833 271 035
Man	17t	17.240ha	D2566m	114	177	11.86-	175	0 833 271 035
Man	19t	19.215.dfk,df-tm	D2156hmn1	103	-215	09.67-12.69	175	Ro-DLLA35S377
Man	19t	19.215df	D2156hmn1	103	-215	09.67-12.69	175	Ro-DLLA35S377
Man	19t	19.215dfs	D2156hmn1	103	-215	09.67-12.69	175	Ro-DLLA35S377
Man	19t	19.215dh,dhs,dh-tm	D2156hm3	103	-215	09.67-12.69	175	0 833 271 003
Man	19t	19.215dh-tm,dha-tm	D2156hm3	103	-215	11.68-12.69	175	0 833 271 003
Man	19t	19.215dh-tm,dha-tm	D2156hm9	103	-215	01.70-04.71	175	0 833 271 014
Man	19t	19.215dhk,dhka	D2156hm3	103	-215	11.68-12.69	175	0 833 271 003
Man	19t	19.215dhk,dhka	D2156hm9	103	-215	01.70-04.71	175	0 833 271 014
Man	19t	19.215dhs,dhsa	D2156hm9	103	-215	01.70-01.71	175	0 833 271 014
Man	19t	19.216dh-tm,dha-tm	D2156hmx-032	103	-215	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.216dhk,dhka	D2156hmx-032	103	-215	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.216dhs,dhsa	D2156hmx-032	103	-215	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.230df	D2356hmn2	107	-230	09.67-04.71	175	Ro-DLLA35S377
Man	19t	19.230df	D2356hmxn-061	107	-230	05.71-12.73	175	Ro-DLLA35S559
Man	19t	19.230dfk	D2356hmn2	107	-230	09.67-04.71	175	Ro-DLLA35S377
Man	19t	19.230dfk	D2356hmxn-061	107	-230	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.230dfs,df-tm	D2356hmn2	107	-230	09.67-04.71	175	Ro-DLLA35S377
Man	19t	19.230dfs,df-tm	D2356hmxn-061	107	-230	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.230dfs,df-tm	D2356hmxn-061	107	-230	05.71-12.73	175	Ro-DLL35S559
Man	19t	19.230dh-tm	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	19t	19.230dh-tm,dha-tm	D2356hm2	107	-230	09.67-08.69	175	0 833 271 014
Man	19t	19.230dha-tm	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	19t	19.230dhk,dhka	D2356hm2	107	-230	09.67-08.69	175	0 833 271 014
Man	19t	19.230dhka	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	19t	19.230dhs	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	19t	19.230dhs,dhsa	D2356hm2	107	-230	09.67-08.69	175	0 833 271 014
Man	19t	19.230dhsa	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	19t	19.240f	D2566mf	114	177	11.76-08.88	175	0 833 271 035
Man	19t	19.240fa	D2566mf	114	177	11.76-02.89	175	0 833 271 035
Man	19t	19.240fl	D2566mf	114	177	08.77-08.88	175	0 833 271 035
Man	19t	19.240h	D2566m	114	177	06.77-01.88	175	0 833 271 035
Man	19t	19.240ha	D2566m	114	177	06.77-01.88	175	0 833 271 035
Man	19t	19.240u	D2566mul	114	177	08.79-12.80	175	0 833 271 023
Man	19t	19.242f(f/u 90)	D2866f/240	120	177	01.88-02.89	200	0 833 271 109
Man	19t	19.242f(e/u 90)	D2866f/240	120	177	01.88-02.89	200	0 833 271 109
Man	19t	19.256dh,dha	D2156mtn1	103	-256	01.70-04.71	175	0 833 271 006
Man	19t	19.256dh-tm,dha-tm	D2156mtn1	103	-256	01.70-04.71	175	0 833 271 006
Man	19t	19.256dhk,dhka	D2156mtn1	103	-256	01.70-04.71	175	0 833 271 006
Man	19t	19.256dhs,dhsa	D2156mtn1	103	-256	01.70-04.71	175	0 833 271 006
Man	19t	19.256f	D2538mf	128	-256	08.72-10.77	175	0 833 271 023
Man	19t	19.256fl	D2538mf	128	-256	08.72-10.77	175	0 833 271 023
Man	19t	19.256h	D2538m	128	-256	06.73-10.77	175	0 833 271 023
Man	19t	19.256ha	D2538m	128	-256	06.73-10.77	175	0 833 271 023
Man	19t	19.262f(f/u 90)	D2865lf/260	100	191	01.88-	220	0 833 271 100
Man	19t	19.262fa(f/u 90)	D2865lf/260	100	191	02.89-	220	0 833 271 100
Man	19t	19.262fl(f/u 90)	D2865lf/260	100	191	01.88-	220	0 833 271 100
Man	19t	19.280f	D2566mtf	114	-280	11.76-12.81	175	0 833 271 043
Man	19t	19.280fa	D2566mtf	114	-280	11.77-11.84	175	0 833 271 043
Man	19t	19.280fl	D2566mtf	114	-280	05.77-07.81	175	0 833 271 043
Man	19t	19.280h	D2566mt	114	-280	11.77-12.81	175	0 833 271 043
Man	19t	19.280ha	D2566mt	114	-280	11.77-12.81	175	0 833 271 043
Man	19t	19.281f	D2566mkf/280	114	206	01.80-11.85	175	0 833 271 043



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	19t	19.281fa	D2566mkf/280	114	206	01.80-11.85	175	0 833 271 043
Man	19t	19.281fbs	D2566mkf/280	114	206	01.80-11.85	175	0 833 271 043
Man	19t	19.281h	D2566mk/280	114	206	01.80-01.88	175	0 833 271 043
Man	19t	19.281ha	D2566mk/280	114	206	01.80-01.88	175	0 833 271 043
Man	19t	19.291f	D2866lfz/290	120	213	09.85-07.87	220	0 833 271 100
Man	19t	19.291fa	D2866lfz/290	120	213	09.85-08.88	220	0 833 271 100
Man	19t	19.291fl	D2866lfz/290	120	213	09.85-07.87	220	0 833 271 100
Man	19t	19.292f(f/u 90)	D2866lf/290	120	213	07.86-	220	0 833 271 100
Man	19t	19.292fa(f/u 90)	D2866lf/290	120	213	05.88-	220	0 833 271 100
Man	19t	19.292fl(f/u 90)	D2866lf/290	120	213	07.86-	220	0 833 271 100
Man	19t	19.320f	D2530mf	159	-320	07.72-12.76	175	0 833 271 023
Man	19t	19.320f	D2530mf,d2530mxf	159	-320	07.72-10.81	175	0 833 271 023
Man	19t	19.320fa	D2530mf,d2530mxf	159	-320	03.73-12.80	175	0 833 271 023
Man	19t	19.320fl	D2530mf,d2530mxf	159	-320	03.73-12.80	175	0 833 271 023
Man	19t	19.321f	D2566mkf	114	235	01.80-11.85	175	0 833 271 043
Man	19t	19.321fa	D2566mkf	114	235	01.80-11.85	175	0 833 271 043
Man	19t	19.321fbs	D2566mkf	114	235	01.80-11.85	175	0 833 271 043
Man	19t	19.321h	D2566mk	114	235	07.80-01.88	175	0 833 271 043
Man	19t	19.321ha	D2566mk	114	235	07.80-01.88	175	0 833 271 043
Man	19t	19.321u	D2566mkul	114	235	01.79-08.86	175	0 833 271 043
Man	19t	19.321ul	D2566mkul	114	235	06.79-08.86	175	0 833 271 043
Man	19t	19.330ft	D2530mf	159	246	01.75-04.83	175	0 833 271 023
Man	19t	19.331f	D2866lfz/330	120	243	09.85-07.87	220	0 833 271 100
Man	19t	19.331fa	D2866lfz/330	120	243	09.85-08.88	220	0 833 271 100
Man	19t	19.331fl	D2866lfz/330	120	243	09.85-07.87	220	0 833 271 100
Man	19t	19.331u	D2866lul/330	120	243	08.86-07.89	220	0 833 271 100
Man	19t	19.331ul	D2866lul/330	120	243	08.86-07.89	220	0 833 271 100
Man	19t	19.332f(f/u 90)	D2866lf/330	120	243	7.86	220	0 833 271 100
Man	19t	19.332fa(f/u 90)	D2866lf/330	120	243	5.88	220	0 833 271 100
Man	19t	19.332fl(f/u 90)	D2866lf/330	120	243	07.86-	220	0 833 271 100
Man	19t	19.332u(f/u 90)	D2866lul/330	120	243	07.86-	220	0 833 271 100
Man	19t	19.332ul(f/u 90)	D2866lul/330	120	243	03.87-	220	0 833 271 100
Man	19t	19.361f	D2866kfz	120	265	09.83-03.87	220	0 833 271 100
Man	19t	19.361fa	D2866kfz	120	265	04.85-08.88	220	0 833 271 100
Man	19t	19.361fl	D2866kfz	120	265	09.83-03.87	220	0 833 271 100
Man	19t	19.361u	D2866kul	120	265	09.83-07.89	220	0 833 271 100
Man	19t	19.361ul	D2866kul	120	265	09.83-07.89	220	0 833 271 100
Man	19t	19.362el(f/u 90)	D2866kf,lkf	120	265	07.86-12.87	220	0 833 271 100
Man	19t	19.362f(f/u 90)	D2866kf,lxf	120	265	07.86-12.87	220	0 833 271 100
Man	19t	19.362u(f/u 90)	D2866kul	120	265	07.86-	220	0 833 271 100
Man	19t	19.362ul(f/u 90)	D2866kul	120	265	03.87-	220	0 833 271 100
Man	19t	19.462fbs(f/u 90)	D2840l:f/460	183	338	05.87-	220	0 833 271 100
Man	19t	19.462fbs(f/u 90)	D2840lf/460	183	338	05.87-	220	0 833 271 100
Man	19t	19.462fs(f/u 90)	D2840lf/460	183	338	05.87-	220	0 833 271 100
Man	19t	19.502f(f/u 90)	D2840lf01	183	368	02.90-	220	0 833 271 100
Man	19t	19.502fl(f/u 90)	D2840lf01	183	368	02.90-	220	0 833 271 100
Man	20t	20.,321fvls	D2566mkf	114	235	04.80-11.85	175	0 833 271 043
Man	20t	20.192dh	D2565m	95	-192	05.77-11.82	175	0 833 271 035
Man	20t	20.280dfaeg	D2566mtfg	114	206	05.78-06.80	175	0 833 271 043
Man	20t	20.280dfaeg	D2566mtfg	114	206	07.80-	185	0 833 271 043
Man	20t	20.280fvls	D2566mtf	114	206	11.77-12.80	175	0 833 271 043
Man	20t	20.281fvls	D2566mkf/280	114	206	04.80-11.85	175	0 833 271 043
Man	20t	20.291fvls	D2866lfz/290	120	213	09.85-11.86	220	0 833 271 100
Man	20t	20.320fvls	D2530mf	159	-320	01.73-12.76	175	0 833 271 023
Man	20t	20.33`1fvls	D2866lfz/330	120	243	09.85-11.86	220	0 833 271 100
Man	20t	20.361fvls	D2866kf	119	265	09.83-11.86	220	0 833 271 100
Man	22t	22.192dh	D2565m	95	-192	05.77-11.82	175	0 833 271 035
Man	22t	22.192fnl	D2566mf	95	141	06.77-05.84	175	0 833 271 035
Man	22t	22.192fnl-m	D2566mf	95	141	04.78-12.81	175	0 833 271 035
Man	22t	22.192fvl-ko	D2566mf	95	141	07.81-	175	0 833 271 035
Man	22t	22.215dh	D2156hm3	103	-215	09.67-12.69	175	0 833 271 003



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	22t	22.215dh	D2156hm9	103	-215	01.70-04.71	175	0 833 271 014
Man	22t	22.215dh...	D2156hmx-032	103	-215	05.71-12.73	175	Ro-DLL35S559
Man	22t	22.215dhk,dhka	D2156hm3	103	-215	11.68-12.69	175	0 833 271 003
Man	22t	22.215dhs,dhsa	D2156hm3	103	-215	11.68-12.69	175	0 833 271 003
Man	22t	22.230dhk,dhka	D2356hm2	107	-230	09.67-08.69	175	0 833 271 014
Man	22t	22.230dhk,dhka	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	22t	22.230dhs,dhsa	D2356hm2	107	-230	09.67-08.69	175	0 833 271 014
Man	22t	22.230dhs,dhsa	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	22t	22.230dsh,dha	D2356hm9	107	-230	09.69-04.71	175	0 833 271 014
Man	22t	22.230fml	D2530mf	15.9	-320	01.73-12.80	175	0 833 271 023
Man	22t	22.230fvl	D2530mf	15.9	-320	01.73-12.76	175	0 833 271 023
Man	22t	22.231fml	D2866lfz/330	12	243	09.85-11.86	220	0 833 271 100
Man	22t	22.231fmls	D2566mkf	11.4	235	04.80-11.85	175	0 833 271 043
Man	22t	22.240fml	D2566mf	114	177	11.76-11.86	175	0 833 271 035
Man	22t	22.240fvl	D2566mf	114	177	10.83-11.86	175	0 833 271 035
Man	22t	22.240h	D2566m	11.4	177	06.77-12.88	175	0 833 271 035
Man	22t	22.240h	D2566m	114	177	06.77-12.88	175	0 833 271 035
Man	22t	22.240ha	D2566m	114	177	06.77-12.80	175	0 833 271 035
Man	22t	22.256dh,dha	D2156mtn	10.3	-256	01.70-04.71	175	0 833 271 006
Man	22t	22.256dhk,dhka	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	22t	22.256dhs,dhsa	D2156mtn1	10.3	-256	01.70-04.71	175	0 833 271 006
Man	22t	22.280fml	D2566mtf	11.4	206	01.70-12.80	175	0 833 271 043
Man	22t	22.280hocln	D2566mtho	11.4	206	05.85-12.86	175	0 833 271 043
Man	22t	22.281fml	D2566mkf/280	11.4	206	04.80-11.85	175	0 833 271 043
Man	22t	22.281fmls	D2566mkf/280	11.4	206	04.80-11.85	175	0 833 271 043
Man	22t	22.291fml	D2866lfz/290	12	213	09.85-11.86	220	0 833 271 100
Man	22t	22.292fml(f 90)	D2866lf/290	12	213	07.86-10.86	220	0 833 271 100
Man	22t	22.321fml	D2566mkf	11.4	235	04.80-11.85	175	0 833 271 043
Man	22t	22.321unl	D2566mkul	11.4	235	06.79-11.85	175	0 833 271 043
Man	22t	22.330hocln	D2866loh	12	243	05.85-09.89	220	0 833 271 100
Man	22t	22.331unl,unlw	D2866lu/330	12	243	09.85-11.86	220	0 833 271 100
Man	22t	22.332fml(f 90)	D2866lf/330	12	243	07.86-10.86	220	0 833 271 100
Man	22t	22.332unl(f 90)	D2866lu/330	12	243	07.86-10.86	220	0 833 271 100
Man	22t	22.360hocln	D2866koh	12	265	06.86-09.89	220	0 833 271 100
Man	22t	22.361fml	D2866kf	11.9	265	09.83-11.86	220	0 833 271 100
Man	22t	22.361unl,unlw	D2866kul	11.9	265	09.83-11.86	220	0 833 271 100
Man	22t	22.362fml(f 90)	D2866kf	12	265	07.86-10.86	220	0 833 271 100
Man	22t	22.362unl(f 90)	D2866kul	12	265	07.86-10.86	220	0 833 271 100
Man	24t	24.192fvl	D2565mf	9.5	141	11.86-12.87	175	0 833 271 035
Man	24t	24.240fml	D2566mf	11.4	177	11.86-08.88	175	0 833 271 035
Man	24t	24.240fvl	D2566mf	11.4	177	11.86-08.88	175	0 833 271 035
Man	24t	24.2421fvl(f/m/u 90)	D2866f/240	12	177	05.88-02.90	200	0 833 271 109
Man	24t	24.242df(f/m/u 90)	D2866f/240	12	177	01.88-07.89	200	0 833 271 109
Man	24t	24.242fml(f/m/u 90)	D2866f/240	12	177	01.88-07.89	200	0 833 271 109
Man	24t	24.262df(f/m/u 90)	D2865f/260	10	-191	1.88	220	0 833 271 100
Man	24t	24.262fml(f/m/u 90)	D2865f/260	10	-191	1.88	220	0 833 271 100
Man	24t	24.262fvl(f/m/u 90)	D2865f/260	10	-191	5.88	220	0 833 271 100
Man	24t	24.291fml	D2866lfz/290	12	213	11.86-07.87	220	0 833 271 100
Man	24t	24.291fvl	D2866lfz/290	12	213	11.86-07.87	220	0 833 271 100
Man	24t	24.292df(f/m/u 90)	D2866lfz/290	12	213	04.87-	220	0 833 271 100
Man	24t	24.292fml(f/m/u 90)	D2866lfz/290	12	213	10.86	220	0 833 271 100
Man	24t	24.292fvl(f/m/u 90)	D2866lfz/290	12	213	04.87-	220	0 833 271 100
Man	24t	24.331fml	D2866lfz/330	12	243	11.86-07.87	220	0 833 271 100
Man	24t	24.331fvl	D2866lfz/330	12	243	11.86-08.88	220	0 833 271 100
Man	24t	24.331fvl(f/m/u 90)	D2866lf/330	12	243	04.87-	220	0 833 271 100
Man	24t	24.331unl	D2866lu/330	12	243	11.86-07.89	220	0 833 271 100
Man	24t	24.332df(f/m/u 90)	D2866lf/330	12	243	04.87-	220	0 833 271 100
Man	24t	24.332df(f/m/u 90)	D2866lf/330	12	243	07.89-	220	0 833 271 100
Man	24t	24.332fml(f/m/u 90)	D2866lf/330	12	243	10.86-	220	0 833 271 100
Man	24t	24.332fvl(f/m/u 90)	D2866lf/330	12	243	04.87-	220	0 833 271 100
Man	24t	24.332unl(f/m/u 90)	D2866lf/330	12	243	10.86-	220	0 833 271 100



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	24t	24.361fnl	D2866kfz	12	265	11.86-09.87	220	0 833 271 100
Man	24t	24.361fvls	D2866kfz	12	265	11.86-09.87	220	0 833 271 100
Man	24t	24.361unl	D2866kul	12	265	11.86-07.89	220	0 833 271 100
Man	24t	24.362df(f/m/u 90)	D866kf, lxf	12	265	04.87-12.87	220	0 833 271 100
Man	24t	24.362fnl(f/m/u 90)	D2866kf, lxf	12	265	10.86-12.87	220	0 833 271 100
Man	24t	24.362fv(f/m/u 90)	D2866kf, lxf	12	265	04.87-12.87	220	0 833 271 100
Man	24t	24.362unl(f/m/u 90)	D2866kul	12	265	10.86	220	0 833 271 100
Man	24t	24.462df(f/m/u 90)	D2840lf/460	18.3	338	02.89-	220	0 833 271 100
Man	24t	24.462fnl(f/m/u 90)	D2840lf/460	18.3	338	04.89-	220	0 833 271 100
Man	24t	24.462fvls(f/m/u 90)	D2840lf/460	18.3	338	05.87-07.87	220	0 833 271 100
Man	26t	26.230dh-tm	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.230dha-tm	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.230dhk	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.230dhka	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.230dhs	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.230dhsa	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	26t	26.240df	D2566mf	11.4	177	01.77-08.88	175	0 833 271 035
Man	26t	26.240df-ko	D2566mf	11.4	177	12.81-08.88	175	0 833 271 035
Man	26t	26.240dfa	D2566mf	11.4	177	04.78-06.84	175	0 833 271 035
Man	26t	26.240dfk, df-tm	D2566mf	11.4	177	01.77-08.88	175	0 833 271 035
Man	26t	26.240dh	D2566m	11.4	177	08.77-01.88	175	0 833 271 035
Man	26t	26.240dha	D2566m	11.4	177	08.77-01.88	175	0 833 271 035
Man	26t	26.242df(f 90)	D2866f/240	12	177	01.88-07.89	200	0 833 271 109
Man	26t	26.242dfa(f 90)	D2866f/240	12	177	02.89-07.89	200	0 833 271 109
Man	26t	26.256dfk, dfs, df-tm	D2538mf	12.8	-256	08.72-12.74	175	0 833 271 023
Man	26t	26.256dh, dha	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	26t	26.256dh-tm, dha-tm	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	26t	26.256dhk, dhka	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	26t	26.256dhk, dhs, dh-tm	D2538m	12.8	-256	08.72-12.74	175	0 833 271 023
Man	26t	26.256dhs, dhsa	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	26t	26.262df(f 90)	D2865lf/260	10	191	01.88-	220	0 833 271 100
Man	26t	26.262dfa(f 90)	D2865lf/260	10	191	02.88-	220	0 833 271 100
Man	26t	26.280df, dfk, dfs	D2566mtf	11.4	-280	11.76-12.81	175	0 833 271 043
Man	26t	26.280dfa, dfak, dfas	D2566mtf	11.4	-280	11.76-12.81	175	0 833 271 043
Man	26t	26.280dha, dhak, dhas	D2566mt	11.4	-280	11.76-12.81	175	0 833 271 043
Man	26t	26.281df, dfk, dfs	D2566mkf/280	11.4	206	02.80-11.85	175	0 833 271 043
Man	26t	26.281dfa, dfak, dfas	D2566mkf/280	11.4	206	02.80-11.85	175	0 833 271 043
Man	26t	26.281dh	D2566mk/280	11.4	206	03.80-01.88	175	0 833 271 043
Man	26t	26.281dha	D2566mk/280	11.4	206	03.80-01.88	175	0 833 271 043
Man	26t	26.291df	D2866lfz/290	12	213	09.85-08.88	220	0 833 271 100
Man	26t	26.291dfa	D2866lfz/290	12	213	09.85-02.89	220	0 833 271 100
Man	26t	26.291dfis	D2866lfz/290	12	213	09.85-02.89	220	0 833 271 100
Man	26t	26.292df(f 90)	D2866lf/290	12	213	09.87-	220	0 833 271 100
Man	26t	26.292dfa(f 90)	D2866lf/290	12	213	05.88-	220	0 833 271 100
Man	26t	26.320df, dfk, dfs	D2530mf, d2530mxf	15.9	-320	07.72-01.86	175	0 833 271 023
Man	26t	26.320dfa, dfak, dfas	D2530mf, d2530mxf	15.9	-320	07.72-07.83	175	0 833 271 023
Man	26t	26.321df, dfk, dfs	D2566mkf	11.4	235	02.80-11.85	175	0 833 271 043
Man	26t	26.321dfa, dfak, dfas	D2566mkf	11.4	235	02.80-11.85	175	0 833 271 043
Man	26t	26.321dh	D2566mk	11.4	235	07.80-01.88	175	0 833 271 043
Man	26t	26.321dha	D2566mk	11.4	235	07.80-01.88	175	0 833 271 043
Man	26t	26.331df	D2866lfz/330	12	243	09.85-08.88	220	0 833 271 100
Man	26t	26.331dfa	D2866lfz/330	12	243	09.85-02.89	220	0 833 271 100
Man	26t	26.331dfis	D2866lfz/330	12	243	09.85-02.89	220	0 833 271 100
Man	26t	26.332df(f 90)	D2866lf/330	12	243	09.87-	220	0 833 271 100
Man	26t	26.332dfa(f 90)	D2866lf/330	12	243	05.88-	220	0 833 271 100
Man	26t	26.361df	D2866kfz	12	265	09.83-08.88	220	0 833 271 100
Man	26t	26.361dfa	D2866kfz	12	265	04.85-02.89	220	0 833 271 100
Man	26t	26.361dfis	D2866kfz	12	265	04.85-02.89	220	0 833 271 100
Man	26t	26.362df(f 90)	D2866kf, lxf	12	265	09.87-12.87	220	0 833 271 100
Man	26t	26.462df(f 90)	D2840lf/460	18.3	338	02.89-	220	0 833 271 100
Man	26t	26.462dfa(f 90)	D2840lf/460	18.3	338	08.89-	220	0 833 271 100



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	292	F,hf	D2866tuh/290	12	213-229	03.86-	220	0 833 271 100
Man	292	Fr	D2866tuh/290	12	213-224	03.86-	220	0 833 271 100
Man	292	Frh	D2866tuh/290	12	213-229	05.85-	220	0 833 271 100
Man	30t	30.230dh,dha	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	30t	30.230dhk,dhka	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	30t	30.230dhs,dhsa	D2356hmx-060	10.7	-230	05.71-12.73	175	Ro-DLL35S559
Man	30t	30.232vf	D2566mf	11.4	172	03.78-06.83	175	0 833 271 035
Man	30t	30.232vfk	D2566mf	11.4	172	03.78-06.83	175	0 833 271 035
Man	30t	30.240vf	D2566mf	11.4	177	12.76-12.84	175	0 833 271 035
Man	30t	30.256dh,dha	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	30t	30.256dhk,dhka	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	30t	30.256dhs,dhsa	D2156mtx-034	10.3	-256	05.71-12.73	175	Ro-DLL38S560
Man	30t	30.281vf	D2566mkf/280	11.4	206	06.80-11.85	175	0 833 271 043
Man	30t	30.281vfa	D2566mkf/280	11.4	206	06.80-11.85	175	0 833 271 043
Man	30t	30.291vf,vf-tm	D2866lfz/290	12	213	09.85-11.86	220	0 833 271 100
Man	30t	30.291vfa	D2866lfz/290	12	213	09.85-11.86	220	0 833 271 100
Man	30t	30.321vf	D2566mkf	11.4	235	06.80-11.85	175	0 833 271 043
Man	30t	30.321vfa	D2566mkf	11.4	235	05.82-11.85	175	0 833 271 043
Man	30t	30.331vf	D2866lfz/330	12	243	09.85-11.86	220	0 833 271 100
Man	30t	30.331vfa	D2866lfz/330	12	243	09.85-11.86	220	0 833 271 100
Man	30t	30.360vfa	D2866kfz	12	265	09.85-11.86	220	0 833 271 100
Man	30t	30.361vf	D2866kfz	12	265	09.85-11.86	220	0 833 271 100
Man	32t	32.232dhk	D2566m	11.4	172	06.76-06.83	175	0 833 271 035
Man	32t	32.240df	D2566mf	11.4	177	01.77-08.88	175	0 833 271 035
Man	32t	32.240dfa	D2566mf	11.4	177	04.78-06.84	175	0 833 271 035
Man	32t	32.240dh	D2566m	11.4	177	08.77-01.88	175	0 833 271 035
Man	32t	32.240dha	D2566m	11.4	177	08.77-01.88	175	0 833 271 035
Man	32t	32.262vf(f 90)	D2865lf/260	10	191	02.89-	220	0 833 271 100
Man	32t	32.280df,dfk,dfs	D2566mkf/280	11.4	206	02.80-11.85	175	0 833 271 043
Man	32t	32.280dh,dhk,dhs	D2566mt	11.4	-280	11.77-12.81	175	0 833 271 043
Man	32t	32.280dha,dhak,dhas	D2566mt	11.4	-280	11.77-12.81	175	0 833 271 043
Man	32t	32.281dfa,dfak,dfas	D2566mkf/280	11.4	206	02.80-11.85	175	0 833 271 043
Man	32t	32.281dh	D2566mk/280	11.4	206	03.80-01.88	175	0 833 271 043
Man	32t	32.281dha	D2566mk/280	11.4	206	03.80-01.88	175	0 833 271 043
Man	32t	32.291df	D2866lfz/290	12	213	09.85-08.88	220	0 833 271 100
Man	32t	32.291dfa	D2866lfz/290	12	213	09.85-08.88	220	0 833 271 100
Man	32t	32.291vf	D2866lfz/290	12	213	11.86-	220	0 833 271 100
Man	32t	32.291vfa	D2866lfz/290	12	213	11.86-	220	0 833 271 100
Man	32t	32.292vf(f 90)	D2866lf/290	12	213	03.88-	220	0 833 271 100
Man	32t	32.320dfak,dfas	D2530mf,d2530mxf	15.9	-320	01.73-12.81	175	0 833 271 023
Man	32t	32.321df,dfk,dfs	D2566mkf	11.4	235	02.80-11.85	175	0 833 271 043
Man	32t	32.321dfa,dfak,dfas	D2566mkf	11.4	235	02.80-11.85	175	0 833 271 043
Man	32t	32.321dh	D2566mk	11.4	235	07.80-01.88	175	0 833 271 043
Man	32t	32.321dha	D2566mk	11.4	235	07.80-01.88	175	0 833 271 043
Man	32t	32.331df	D2866lfz/330	12	243	09.85-08.88	220	0 833 271 100
Man	32t	32.331dfa	D2866lfz/330	12	243	09.85-08.88	220	0 833 271 100
Man	32t	32.331vf	D2866lfz/330	12	243	11.86-	220	0 833 271 100
Man	32t	32.331vfa	D2866lfz/330	12	243	11.86-	220	0 833 271 100
Man	32t	32.332vf(f 90)	D2866lf/330	12	243	03.88-	220	0 833 271 100
Man	32t	32.361df	D2866kfz	12	265	09.83-08.88	220	0 833 271 100
Man	32t	32.361dfa	D2866kfz	12	265	04.85-08.88	220	0 833 271 100
Man	32t	32.361vf	D2866kfz	12	265	11.86-	220	0 833 271 100
Man	32t	32.361vfa	D2866kfz	12	265	11.86-	220	0 833 271 100
Man	332	F,hf	D2866luh/330	12	243	09.85-	220	0 833 271 100
Man	33t	33.242df(f 90)	D2866f/240	12	177	01.88-08.88	200	0 833 271 109
Man	33t	33.262df(f 90)	D2865lf/260	10	191	01.88-02.90	220	0 833 271 100
Man	33t	33.262dfa(f 90)	D2865lf/260	10	191	07.89-02.90	220	0 833 271 100
Man	33t	33.292df(f 90)	D2866lf/290	12	213	09.87-02.90	220	0 833 271 100
Man	33t	33.292dfa(f 90)	D2866lf/290	12	213	05.88-02.90	220	0 833 271 100
Man	33t	33.321vf	D2566mkf	11.4	235	12.80-11.85	175	0 833 271 043
Man	33t	33.331vf	D2866lfz/330	12	243	09.85-02.90	220	0 833 271 100



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	33t	33.332dfa(f 90)	D2866lf/330	12	243	05.88-02.90	220	0 833 271 100
Man	33t	33.332dfa(f 90)	D2866lf/330	12	243	09.87-02.90	220	0 833 271 100
Man	33t	33.362df(f 90)	D2866kf, lxf	12	265	09.87-12.87	220	0 833 271 100
Man	35	35.262vf	D2865lf/260	10	191	02.89-	220	0 833 271 100
Man	35	35.262vfa	D2865lf/260	10	191	07.89-	220	0 833 271 100
Man	35	35.292vf	D2866lfz/290	12	213	10.88-	220	0 833 271 100
Man	35t	35.292vfa	D2866lfz/290	12	213	07.89-	220	0 833 271 100
Man	35t	35.332vf	D2866lfz/330	12	243	10.88	220	0 833 271 100
Man	35t	35.332vfa	D2866lfz/330	12	243	07.89-	220	0 833 271 100
Man	362	F,hf	D2866kuh/360	12	265-274	09.85-	220	0 833 271 100
Man	362	Frh	D2866kuh/360	12	265-274	05.85-	220	0 833 271 100
Man	38t	38.320dfak	D2530mf, d2530mxf	15.9	320	05.76-01.83	175	0 833 271 023
Man	38t	38.320dfas	D2530mf, d2530mxf	15.9	320	05.76-01.83	175	0 833 271 023
Man	41t	41.262vf	D2865lf/260	10	191	07.89-	220	0 833 271 100
Man	41t	41.262vfa	D2865lf/260	10	191	07.89-	220	0 833 271 100
Man	41t	41.292vf	D2866lf/290	12	213	10.88-	220	0 833 271 100
Man	41t	41.292vfa	D2866lf/290	12	213	07.89-	220	0 833 271 100
Man	41t	41.332vf	D2866lf/330	12	243	10.88-	220	0 833 271 100
Man	41t	41.332vfa	D2866lf/330	12	243	07.89-	220	0 833 271 100
Man	41t	41.361vfs	D2866kfz	12	265	01.85-	220	0 833 271 100
Man	48t	48.292vfa	D2866lf/290	12	213	07.89-	220	0 833 271 100
Man	48t	48.321vfak	D2566mkf	11.4	235	04.83-11.85	175	0 833 271 043
Man	48t	48.331vfak	D2866lfz/330	12	243	09.85-	220	0 833 271 100
Man	48t	48.332vfa	D2866lfz/330	12	243	07.89-	220	0 833 271 100
Man	4t	4.70f	Saviem-712.03	3.3	-70	01.73-12.75	180	0 833 272 051
Man	4t	4.70f	Saviem-712.03	3.3	-70	01.76-09.77	190	0 833 272 051
Man	535	Ho-r9/10,u9/10	D0846hm91h	7.3	160	03.71-12.71	175	0 833 272 055
Man	5t	5.7f	Saviem-712.04	3.3	-70	01.73-12.75	180	0 833 272 051
Man	5t	5.7f	Saviem-712.04	3.3	-70	01.76-03.77	190	0 833 272 051
Man	6t	6.100f	D 0824gf01	4.6	75	09.87-	280	0 833 171 013
Man	6t	6.90 f	Saviem-720	3.6	-90	04.73-03.77	190	0 833 272 051
Man	750	Ho-m10,a	D0846hmxu-015	7.3	160	05.71-12.71	175	0 833 272 055
Man	750	Ho-m10/11,m11/12a	D2356hm51u	10.9	230	01.70-04.71	175	0 833 271 014
Man	750	Ho-m10/11,m11/12a	D2356hmxu-062	10.9	230	05.71-12.71	175	Ro-DLL35S559
Man	750	Ho-m11,a,m12a	D2156hm1u,hm5u	10.4	192	09.67-12.69	175	0 833 271 003
Man	750	Ho-r11/12	D0846hmxu-015	7.3	160	05.71-12.71	175	0 833 272 055
Man	750	Ho-sl voev	D2156hm51u	10.4	192	09.69-04.71	175	0 833 271 003
Man	750	Ho-sl voev	D2156hm51u	10.4	192	09.69-04.71	175	Ro-DLLA35S262
Man	750	Ho-u11	D0846hmxu-015	7.3	160	05.71-12.71	175	0 833 272 055
Man	750	Ho-v/r/1u 11,12	D2156hm1u,5u	10.4	-192	09.67-12.69	175	0 833 271 003
Man	750	Ho-v/r/1u 11,12	D2356hm51u	10.9	-230	01.70-04.71	175	0 833 271 014
Man	750	Ho-v11/12	D2356hmxu-062	10.9	-230	05.71-12.71	175	Ro-DLL35S559
Man	7t	7.136f,fk	Saviem-797.02	5.5	-136	04.71-12.74	180	0 833 272 051
Man	7t	7.90f,fk	Saviem-720	3.6	-90	04.73-09.77	190	0 833 272 051
Man	890	Ug-m16	D2156hm1u...5u	9.7	-192	09.67-12.69	175	0 833 271 003
Man	890	Ug-m16a	D2156hm1u...5u	9.7	-192	09.67-12.69	175	0 833 271 003
Man	890	Ug-m16a	D2156hm52u	10.3	-192	01.70-04.71	175	0 833 271 003
Man	890	Ug-m16a	D2156hm52u	10.3	-192	01.70-04.71	175	Ro-DLLA35S262
Man	890	Ug-m18a	D2156hm52u	10.3	-192	01.70-04.71	175	0 833 271 003
Man	890	Ug-m18a	D2156hm52u	10.3	-192	01.70-04.71	175	Ro-DLLA35S262
Man	890	Ug-m18a	D2156hmxu-038	10.3	-192	05.71-12.71	175	Ro-DLL35S562
Man	890	Ug-u16	D2156hm1u...5u	9.7	-192	09.67-12.69	175	0 833 271 003
Man	890	Ug-u16	D2156hm52u	10.3	-192	01.70-04.71	175	0 833 271 003
Man	890	Ug-u16	D2156hm52u	10.3	-192	01.70-04.71	175	Ro-DLLA35S262
Man	890	Ug-u16	D2156hmxu-038	10.3	-192	05.71-12.71	175	Ro-DLL35S562
Man	890	Ug-u18	D2156hm52u	10.3	-192	01.70-04.71	175	0 833 271 003
Man	890	Ug-u18	D2156hm52u	10.3	-192	01.70-04.71	175	Ro-DLLA35S262
Man	890	Ug-u18	D2156hmxu-038	10.3	-192	05.71-12.71	175	Ro-DLL35S562
Man	890	Uo-m12a	D2156hm1u...5u	9.7	-192	09.67-12.69	175	0 833 271 003
Man	890	Uo-m12a	D2156hm52u	10.3	-192	01.70-04.71	175	0 833 271 003
Man	890	Uo-m12a	D2156hm52u	10.3	-192	01.70-04.71	175	Ro-DLLA35S262



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	890	Uo-m12a	D2156hmxu-038	10.3	-192	05.71-12.71	175	Ro-DLL35S562
Man	8t	8.100f	D 0824gf01	4.6	75	09.87-	280	0 833 171 013
Man	8t	8.150f	D 0826gf	6.9	110-114	09.87-	280	0 833 171 013
Man	8t	8.150fae	D 0826gf	6.9	110-114	05.88-	280	0 833 171 013
Man	8t	8.150fi	D 0826gf	6.9	110-114	05.88-	280	0 833 171 013
Man	8t	8.150foc	D 0826gf01	6.9	110-114	07.88-	280	0 833 171 013
Man	9t	9.136f	Saviem-797.02	5.5	100	04.71-12.74	180	0 833 272 051
Man	9t	9.150f	D 0826gf	6.9	110-114	09.87-	280	0 833 171 013
Man	9t	9.150fae	D 0826gf	6.9	110-114	05.88-	280	0 833 171 013
Man	9t	9.150fi	D 0826gf	6.9	110-114	05.88-	280	0 833 171 013
Man	9t	9.150foc	D 0826gf	6.9	110-114	05.88-	280	0 833 171 013
Man	D 2156	Hmn 4		10.3	-216	05.71-09.79	175	0 833 271 014
Man	D 2530	Me		16	235	01.76-	175	0 833 271 023
Man	D 2538	Me		12.8	188	01.76-	175	0 833 271 023
Man	D 2840	Le		18	352	03.89-	220	0 833 271 100
Man	D 2842	Le		21.9	380	11.89-	220	0 833 271 100
Man	D 2842	Le 21		22	443	05.98-	220	0 833 271 100
Man	D 2842	Te 60		21	361	04.89-	220	0 833 271 100
Man	D 2848	Le		14.6	292	04.89-	220	0 833 271 100
Man	D 2866	E		11.9	138	10.89-	200	0 833 271 109
Man	D 2866	Le		11.9	253	04.89-	220	0 833 271 100
Man	D 2866	Le		11.9	500	09.85-	200	0 833 271 109
Man	D 2866	Te		11.9	190	04.89-	220	0 833 271 100
Man	D 2866	Tue		11.9	190	04.89-	220	0 833 271 100
Man	D2156	Hm2us		10.3	210	01.71-09.71	175	0 833 271 003
Man	D2156	Hmn4		10.3	216	05.71-09.79	175	0 833 271 014
Man	D2565	Me		9.5	141	01.83-	185	0 833 271 035
Man	D2566	Me		11.4	177	01.83-	185	0 833 271 035
Man	D2566	Mle		11.4	220	01.83-	185	0 833 271 043
Man	R	292	D2866tuh/290	12	213-224	03.86-	220	0 833 271 100
Man	Ru	240	D2866uh/240	12	177	01.80-12.88	200	0 833 271 109
Man	Ru	280	D2566mtuh/280	11.4	206	01.80-12.88	175	0 833 271 043
Man	Sd	200	D2566muh/175	11.4	128	10.75-04.80	175	0 833 271 035
Man	Sd	200	D2566muh/192	11.4	141	10.75-04.80	175	0 833 271 035
Man	Sd	200	D2566muh/200	11.4	147	05.80-03.81	175	0 833 271 035
Man	Sd	202f	D2566uh/205	11.4	150-157	01.87-	200	0 833 271 109
Man	Sg	192	D2156hmxu-038	10.3	192	01.72-12.76	175	Ro-DLL35S562
Man	Sg	192	D2356hmxu-066	10.9	230	01.72-12.76	175	Ro-DLL35S559
Man	Sg	192	D2356hmxu-067	10.9	210	01.72-12.76	175	Ro-DLL35S559
Man	Sg	192	D2356hmxu-069	10.9	220	01.72-12.76	175	Ro-DLL35S559
Man	Sg	220	D2566mum/200	11.4	147	05.80-03.81	175	0 833 271 035
Man	Sg	220	D2566mum/220	11.4	162	07.76-04.80	175	0 833 271 035
Man	Sg	220	D2566mum/240	11.4	177	05.80-05.81	175	0 833 271 035
Man	Sg	240h	D2866tuh/290	12	213	01.86-12.86	220	0 833 271 100
Man	Sg	240h	D2866uh/240	12	177	01.86-12.86	200	0 833 271 109
Man	Sg	240h,hu	D2566mtuh/280	11.4	206	09.81-01.86	175	0 833 271 043
Man	Sg	240hu	D2566muh/240	11.4	177	05.80-05.81	175	0 833 271 035
Man	Sg	242	D2866tuh/290	12	213-224	09.85-	220	0 833 271 100
Man	Sg	242	D2866uh/240	12	177-180	09.85-	200	0 833 271 109
Man	Sg	242f	D2866uh	12	177-180	09.89-	200	0 833 271 109
Man	Sg	242h	D2866uh/240	12	177	09.85-09.89	200	0 833 271 109
Man	Sg	292h	D2866tuh/290	12	213	11.84-09.89	220	0 833 271 100
Man	Sl	160	D0846hmxu-015	7.3	160	05.71-02.72	175	0 833 272 055
Man	Sl	192	D2156hmxu-037	10.4	141	05.71-12.76	175	Ro-DLL35S559
Man	Sl	192	D2156hmxu-037	10.4	141	05.71-12.76	175	Ro-DLL35S562
Man	Sl	200	D2566muf/192	11.4	141	10.75-04.80	175	0 833 271 035
Man	Sl	200	D2566muf/200 mot.nr.4020	11.4	147	05.80-03.81	175	0 833 271 035
Man	Sl	200	D2566muh/175	11.4	129	10.75-04.80	175	0 833 271 035
Man	Sl	200	D2566muh/240	11.4	177	05.80-05.81	175	0 833 271 035
Man	Sl	200	D2866uh/240	12	177	01.86-04.87	200	0 833 271 109
Man	Sl	200f	D2566muh/240	11.4	177	05.80-05.81	175	0 833 271 035



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Man	Sl	200f	D2866uh/240	12	177	01.86-04.87	200	0 833 271 109
Man	Sl	202	D2866uh/240	12	177-180	6.84	200	0 833 271 109
Man	Sm	152midi	D0826oh	7	110-114	11.87-	280	0 833 171 013
Man	Sr	240	D2566muh/240	11.4	177	10.75-05.81	175	0 833 271 035
Man	Sr	280	D2566mtuh/280	11.4	206	05.80-06.83	175	0 833 271 043
Man	Sr	280h	D2566mtuh/280	11.4	206	01.77-11.86	175	0 833 271 043
Man	Sr	321h	D2566mkuh/320	11.4	235	03.82-11.86	175	0 833 271 043
Man	Sr	361h	D2866kuh/360	12	265	06.84-11.86	220	0 833 271 100
Man	Su	240	D2566mtuh/280	11.4	206	11.82-01.86	175	0 833 271 043
Man	Su	240	D2566muh/192	11.4	141	10.75-04.80	175	0 833 271 035
Man	Su	240	D2566muh/200	11.4	147	05.80-03.81	175	0 833 271 035
Man	Su	240	D2566muh/240	11.4	177	10.75-03.81	175	0 833 271 035
Man	Su	240	D2566uh/205	11.4	147-150	03.86-09.89	200	0 833 271 109
Man	Su	240	D2866tuh/290	12	213	01.86-09.89	220	0 833 271 100
Man	Su	240	D2866uh/240	12	177	01.86-09.89	200	0 833 271 109
Man	Su	240f	D2566mtuh/280	11.4	206	02.77-01.86	175	0 833 271 043
Man	Su	240f	D2566muh/240	11.4	177	02.77-03.81	175	0 833 271 035
Man	Su	240f	D2866tuh/290	12	213	01.86-02.88	220	0 833 271 100
Man	Su	240f	D2866uh/240	12	177	01.86-02.88	200	0 833 271 109
Man	Su	242	D2866uh/240	12	177-180	01.87-	200	0 833 271 109
Man	U	590	D0846hmxh-013	7.3	168	09.75-12.77	175	0 833 272 055
Manox	-	1	Perkins-4.107			01.71-12.75	135	Ro-DN12SD5R
Manox	-	3	Perkins-3.152d			01.71-12.75	170	0 833 272 017
Manox	5	B	Perkins-4.99			01.71-12.85	135	Ro-DN12SD5R
Manox	05,255	0	Perkins-3.152d			01.71-12.75	170	0 833 272 017
Manox	55	B	Perkins-4.99			01.71-12.85	135	Ro-DN12SD5R
Marshall	H,m	6-12t	Perkins-d3.152			01.71-12.78		0 833 272 017
Marshall	M	75	Perkins-6.354			01.68-12.75		0 833 271 010
Marshall	Rr	15	Ford-2714e			01.73-12.80	185	0 833 272 016
Marshall	Tm	1600,1700	Perkins-6.354			01.71-12.78	170	0 833 271 010
Marshall	Tm	75,85f,90	Perkins-6.354			01.71-12.78	170	0 833 271 010
Massey-ferguson	450	B	Khd-f6l912	5.7	78	01.75-03.77	180	0 833 271 040
Massey-ferguson	450	C	Khd-f4l912	3.8	70	01.75-03.77	180	0 833 271 040
Massey-ferguson	W	450c	Khd-f4l912	3.8	70	01.71-03.77	180	0 833 271 040
Massey-harris	333	-	Continentaled208			-12.77	140	Ro-DN12SD5R
Massey-harris	33d	-	Continentaled201			-12.77	140	Ro-DN12SD5R
Massey-harris	444	-	Continentald277			-12.77	140	Ro-DN12SD5R
Massey-harris	44d	-	Continentald260			-12.77	140	Ro-DN250027
Massey-harris	555	-	Continentalsd382			-12.77	140	Ro-DN12SD5R
Massey-harris	55d	-	Continentalsd382			-12.77	140	Ro-DN250027
Matbro	S	200,220	Ford2711e			-01.73-12.78	185	0 833 272 016
Matbro	S	220,260s	Ford2701e,3e,4e			-01.67-12.69	175	0 833 272 016
Matbro	S	240,260	Ford2711e			-01.73-12.78	185	0 833 272 016
Matbro	S	80	Ford2711e			-01.73-12.78	185	0 833 272 016
Matbro	Swf	180	Ford2711e			-01.73-12.78	185	0 833 272 016
Matbro	Swf	200,220,260	Ford2711e			-01.73-12.78	185	0 833 272 016
Melroe	800	-	Perkins-4.108			-01.72-12.86	135	Ro-DN12SD5R
Melroe	E146	-	Perkins-4.108			-01.72-12.86	135	Ro-DN12SD5R
Mengele	Hm	1020	Khd-f3l912	208	38	04.72-12.84	180	0 833 271 040
Mengele	Hm	1024	Khd-f4l912	3.8	51	02.77-12.84	180	0 833 271 040
Mengele	Hm	1030	Khd-f4l912	3.8	51	04.72-12.84	180	0 833 271 040
Mengele	Hr	1020	Khd-f3l912	2.8	38	04.72-12.84	180	0 833 271 040
Mengele	Hr	1030	Khd-f4l912	3.8	51	04.72-12.84	180	0 833 271 040
Mengele	Mk	30	Khd-f2l912	1.9	21	04.72-12.84	180	0 833 271 040
Mercedes benz	Om423	-		18.3	261	07.87-	175	0 833 271 072
Mercedes benz	Om423	-		18.3	197-217	07.87-09.91	175	0 833 271 072
Mercedes benz	Om423	-		18.3	251	10.89-11.90	175	0 833 271 072
Mercedes benz	Om424	-		22	220-242	09.87-	175	0 833 271 072
Mercedes benz	Om636	Vi e		1.8	19-40	01.66-04.68	135	0 834 250 006
Mercedes benz	Om636	Vi e		1.8	19-40	05.68-12.71	135	0 834 250 014
Mercedes-benz	10t	1013	Om353.942,943	5.7	96	02.76-12.84	200	0 833 271 030



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	10t	1013a	Om353.942,943	5.7	96	02.76-12.86	200	0 833 271 030
Mercedes-benz	10t	1013ko	Om353.943	5.7	96	02.76-12.84	200	0 833 271 030
Mercedes-benz	10t	1013ko	Om353.945,946	5.7	96	02.76-12.84	200	0 833 271 030
Mercedes-benz	10t	1013s	Om353.942,943	5.7	96	02.76-12.84	200	0 833 271 030
Mercedes-benz	10t	1013s	Om353.946	5.7	96	02.76-12.84	200	0 833 271 030
Mercedes-benz	10t	1017	Om353.950,52,53,75	5.7	124	08.78-02.91	200	0 833 271 058
Mercedes-benz	10t	1017a	Om353.950,952,953a	5.7	124	08.78-02.91	200	0 833 271 058
Mercedes-benz	10t	Lp1013	Om352	5.7	126	01.67-02.68	200	0 833 271 030
Mercedes-benz	10t	Lp1013	Om352	5.7	110	09.65-02.68	200	0 833 271 030
Mercedes-benz	10t	Lp1013	Om353.904,965	5.7	96	11.76-12.84	200	0 833 271 030
Mercedes-benz	10t	Lpk1013	Om352	5.7	126	01.67-02.68	200	0 833 271 030
Mercedes-benz	10t	Lpk1013	Om352	5.7	110	09.65-02.68	200	0 833 271 030
Mercedes-benz	10t	Lpk1013	Om353.904,965	5.7	96	11.76-12.84	200	0 833 271 030
Mercedes-benz	10t	Lpl1013	Om353.904	5.7	96	08.77-12.84	200	0 833 271 030
Mercedes-benz	10t	Lps1013	Om352	5.7	126	01.67-02.68	200	0 833 271 030
Mercedes-benz	10t	Lps1013	Om352	5.7	110	09.65-02.68	200	0 833 271 030
Mercedes-benz	11t	1117 export(lk/ln2)	Om366.970a	6	125	07.86-	200	0 833 271 058
Mercedes-benz	11t	1117(lk/ln2)	Om366.953,962a	6	125	04.84-	200	0 833 271 058
Mercedes-benz	11t	1117a export(lk/ln2)	Om366.975,976a	6	125	09.88-	200	0 833 271 058
Mercedes-benz	11t	1117a(lk/ln2)	Om366.966a	6	125	06.87-	200	0 833 271 058
Mercedes-benz	11t	1117(lk/ln2)	Om366.962a	6	125	10.84-	200	0 833 271 058
Mercedes-benz	11t	L1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	L1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	L1113b	Om352.908	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	11t	La1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	La1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	La1113b	Om352.908	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	11t	Lak1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	Lak1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	Las1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	Las1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	Lk1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	Lk1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	Lko/lako1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	Lko1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	Lko1113b	Om352.908	5.7	126	10.69-	200	0 833 271 030
Mercedes-benz	11t	Lp1113	Om353.904,965	5.7	96	04.79-12.84	200	0 833 271 030
Mercedes-benz	11t	Lp1113b	Om352.964,986,996	5.7	126-130	03.68-03.77	200	0 833 271 030
Mercedes-benz	11t	Lpk1113	Om353.904,965	5.7	96	04.79-12.84	200	0 833 271 030
Mercedes-benz	11t	Lpko1113b	Om352.964,986,996	5.7	126-130	03.68-03.77	200	0 833 271 030
Mercedes-benz	11t	Lpl1113	Om353.965,982	5.7	96	04.79-12.84	200	0 833 271 030
Mercedes-benz	11t	Lps1113b	Om352.964,986,996	5.7	126-130	03.68-03.77	200	0 833 271 030
Mercedes-benz	11t	Ls1113	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	11t	Ls1113b	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	11t	Of1113	Om352.997,998	5.7	96	01.75-	200	0 833 271 030
Mercedes-benz	12t	1213,a	Om353.943-946	5.7	96	09.75-05.86	200	0 833 271 030
Mercedes-benz	12t	1213k,ak	Om353.943-946	5.7	96	09.75-05.86	200	0 833 271 030
Mercedes-benz	12t	1213ko,ako	Om353.943-946	5.7	96	09.75-05.86	200	0 833 271 030
Mercedes-benz	12t	1213s,as	Om353.943-946	5.7	96	09.75-05.86	200	0 833 271 030
Mercedes-benz	12t	1219	Om401.914,915	9.6	141	09.75-09.84	175	0 833 271 019
Mercedes-benz	12t	1219a	Om401.905,906	9.6	141	09.75-12.82	175	0 833 271 019
Mercedes-benz	12t	1219ak	Om401.905	9.6	141	09.75-12.82	175	0 833 271 019
Mercedes-benz	12t	1219f	Om401.918	9.6	141	09.75-09.84	175	0 833 271 019
Mercedes-benz	12t	1219k	Om401.905,906	9.6	141	09.75-09.84	175	0 833 271 019
Mercedes-benz	12t	1219s	Om401.914,915	9.6	141	09.75-09.84	175	0 833 271 019
Mercedes-benz	12t	1222	Om421.905	11	159	07.87-02.90	175	0 833 271 072
Mercedes-benz	12t	1222	Om441.905,923	11	160	07.89-	200	0 833 271 067
Mercedes-benz	12t	1222a	Om421.905	11	159	07.87-10.90	175	0 833 271 072
Mercedes-benz	12t	1222a,af	Om441.914,917	11	160	09.89-	200	0 833 271 067
Mercedes-benz	12t	1222af	Om421.906	11	159	07.87-	175	0 833 271 072
Mercedes-benz	12t	1226af	Om442.920,933	15.1	191-195	02.90-	200	0 833 271 067



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	13t	1317(lk/lm2)	Om366.962a	6	125	08.84-	200	0 833 271 058
Mercedes-benz	13t	1317(lk/lm2)	Om366.962a	6	125	01.85-	200	0 833 271 058
Mercedes-benz	13t	L1313	Om352.963,938	5.7	96	01.67-	200	0 833 271 030
Mercedes-benz	13t	La1313	Om352.963,938	5.7	96	01.67-	200	0 833 271 030
Mercedes-benz	13t	Lp1313	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	13t	Lp1313	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	13t	Lp1317	Om327.933	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	13t	Lp1317	Om327.933	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	13t	Lp1317	Om360..	8.7	170	05.69-05.71	200	0 833 271 033
Mercedes-benz	13t	Lp1317	Om360...	8.7	170	05.69-05.71	200	0 833 271 033
Mercedes-benz	13t	Lp1319	Om360...	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	13t	Lpk1317	Om327.933	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	13t	Lpko1313	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	13t	Lpko1317	Om327.933	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	13t	Lpko1319	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	13t	Lps1313	Om352	5.7	125-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	13t	Lps1317	Om327.933	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	13t	Lps1317	Om360...	8.7	170	05.69-05.71	200	0 833 271 033
Mercedes-benz	13t	Lps1319	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	14t	1413a	Om353.944,946,964	5.7	96	09.75-12.84	200	0 833 271 030
Mercedes-benz	14t	1413k,ak	Om353.944,964	5.7	96	09.75-12.84	200	0 833 271 030
Mercedes-benz	14t	1413ko,ako	Om353.944,946,964	5.7	96	09.75-12.84	200	0 833 271 030
Mercedes-benz	14t	1414	Om366.906,909	6	100	04.84-07.88	200	0 833 271 030
Mercedes-benz	14t	1417	Om366.952,356.940a	6	125-129	07.89-	200	0 833 271 058
Mercedes-benz	14t	1417a	Om366.952,356.940	6	129	09.89-	200	0 833 271 058
Mercedes-benz	14t	1417c	Om366.951,952a	6	125	04.84-03.91	200	0 833 271 058
Mercedes-benz	14t	1417ca	Om366.951,952a	6	125	04.84-03.91	200	0 833 271 058
Mercedes-benz	14t	1419	Om401.914	9.6	141	05.75-12.82	175	0 833 271 019
Mercedes-benz	14t	1419as	Om401.914	9.6	141	05.75-12.82	175	0 833 271 019
Mercedes-benz	14t	1419c	Om362.906,909	5.7	141	06.83-06.85	200	0 833 271 058
Mercedes-benz	14t	1419cl	Om362.909	5.7	141	06.83-06.85	200	0 833 271 058
Mercedes-benz	14t	1419f	Om401.914	9.6	141	05.75-12.82	175	0 833 271 019
Mercedes-benz	14t	1419k,ak	Om401.905	9.6	141	05.75-12.82	175	0 833 271 019
Mercedes-benz	14t	1419l	Om401.914,923	9.6	141	09.76-01.87	175	0 833 271 019
Mercedes-benz	14t	1419s	Om401.905	9.6	141	05.75-12.82	175	0 833 271 019
Mercedes-benz	14t	1422	Om421.905	10.9	159	07.87-10.90	175	0 833 271 072
Mercedes-benz	14t	1422	Om441.905	11.3	160	07.89-	200	0 833 271 067
Mercedes-benz	14t	1422f	Om441.905	10.9	Om421.906	07.87-10.90	175	0 833 271 072
Mercedes-benz	14t	1422f	Om441.913,923,925	11.3	160	07.89-	200	0 833 271 067
Mercedes-benz	14t	1422l	Om421.905	10.9	159	07.87-10.90	175	0 833 271 072
Mercedes-benz	14t	1424	Om402.910,911	12.8	176	07.75-01.87	175	0 833 271 019
Mercedes-benz	14t	1424f	Om402.919	12.8	176	07.75-01.87	175	0 833 271 019
Mercedes-benz	14t	1424l	Om402.910,911	12.8	176	08.77-01.87	175	0 833 271 019
Mercedes-benz	14t	1425ls	Om422.909	14.6	184	07.87-03.91	175	0 833 271 072
Mercedes-benz	14t	1425ls	Om422.909	14.6	184	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	14t	1425s	Om422.909	14.6	184	07.87-02.90	175	Ro-DLLA140S103
Mercedes-benz	14t	1426ls	Om442.914,932	15.1	191-195	02.90-	200	0 833 271 067
Mercedes-benz	14t	1426s	Om442.914,932	15.1	191-195	06.89-	200	0 833 271 067
Mercedes-benz	14t	L1413	Om352	5.7	126	01.67-09.69	200	0 833 271 030
Mercedes-benz	14t	L1418	Om346ii	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	14t	La1413	Om352	5.7	126	01.67-09.69	200	0 833 271 030
Mercedes-benz	14t	Lak1413	Om352	5.7	126	01.67-09.69	200	0 833 271 030
Mercedes-benz	14t	Lk1413	Om352	5.7	126	01.67-09.69	200	0 833 271 030
Mercedes-benz	14t	Lk1418	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	14t	Lp1418	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	14t	Lps1418	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	14t	Ls1413	Om352	5.7	126	01.67-09.69	200	0 833 271 030
Mercedes-benz	14t	Ls1418	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	15t	1517(lk/lm2)	Om366.979a	6	125	01.89-	200	0 833 271 058
Mercedes-benz	15t	1517(lk/lm2)	Om366.979a	6	125	10.88-	200	0 833 271 058
Mercedes-benz	15t	L/la1517	Om360	8.7	170	09.69-05.71	200	0 833 271 033



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	15t	L/la1519	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	15t	L1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	L1513	Om352.936	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	15t	La1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	La1513	Om352.936	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	15t	Lak1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	Lak1518	Om346.916ii	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	15t	Lako1513	Om352.936	5.7	96	10.69-08.83	200	0 833 271 030
Mercedes-benz	15t	Las1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	Lb1513	Om352	5.7	126	01.67-09.68	200	0 833 271 030
Mercedes-benz	15t	Lk/lak1517	Om360	8.7	170	09.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Lk/lak1519	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	15t	Lk1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	Lp1513	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	15t	Lp1517	Om327.917	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	15t	Lp1517	Om360...	8.7	170	05.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Lp1517	Om360...	8.7	192	05.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Lp1519	Om360...	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	15t	Lpk1517	Om327.917	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	15t	Lpk1517	Om360...	8.7	192	05.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Lpko1513	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	15t	Lpko1517	Om327.917	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	15t	Lpko1519	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	15t	Lps 1517	Om327.917	8	170	09.67-04.69	200	0 833 271 033
Mercedes-benz	15t	Lps 1517	Om360..	8.7	192	05.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Lps 1519	Om360..	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	15t	Lps1513	Om352	5.7	126-130	10.67-03.77	200	0 833 271 030
Mercedes-benz	15t	Ls 1513	Om352.908	5.7	126	10.68-09.69	200	0 833 271 030
Mercedes-benz	15t	Ls/las 1517	Om360	8.7	170	09.69-05.71	200	0 833 271 033
Mercedes-benz	15t	Ls/las 1519	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	16t	1613	Om353.944,946	5.7	96	01.75-12.84	200	0 833 271 030
Mercedes-benz	16t	1613k	Om353.944,946	5.7	96	01.75-12.84	200	0 833 271 030
Mercedes-benz	16t	1613ko	Om353.944,946	5.7	96	01.75-12.84	200	0 833 271 030
Mercedes-benz	16t	1613l	Om353.964	5.7	124	02.77-12.84	200	0 833 271 030
Mercedes-benz	16t	1617c	Om366.951 a	6	125	04.84-03.91	200	0 833 271 058
Mercedes-benz	16t	1617ca	Om366.951,952a	6	125	04.84-03.91	200	0 833 271 058
Mercedes-benz	16t	1617cl	Om366.952a	6	125	04.84-03.91	200	0 833 271 058
Mercedes-benz	16t	1619c	Om362.906,909	5.7	141	06.83-06.85	200	0 833 271 058
Mercedes-benz	16t	1619k,ak	Om401.905	9.6	141	11.74-12.82	175	0 833 271 019
Mercedes-benz	16t	1619ko	Om401.905,914	9.6	141	11.74-01.87	175	0 833 271 019
Mercedes-benz	16t	1619l	Om401.914,923	9.6	141	02.77-01.87	175	0 833 271 019
Mercedes-benz	16t	1619s	Om401.905,914	9.6	141	11.74-12.82	175	0 833 271 019
Mercedes-benz	16t	1622	Om421.905	10.9	159	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	16t	1622	Om441.907	11	150	03.87-02.90	200	0 833 271 067
Mercedes-benz	16t	1622a	Om421.905	10.9	159	07.87-10.89	175	Ro-DLLA140S103
Mercedes-benz	16t	1622l	Om421.905	10.9	159	07.87-02.90	175	Ro-DLLA140S103
Mercedes-benz	16t	1624	Om402.911	12.8	176	07.75-12.82	175	0 833 271 019
Mercedes-benz	16t	1624k	Om402.910	12.8	176	07.75-08.82	175	0 833 271 019
Mercedes-benz	16t	1624l	Om402.923	12.8	176	02.77-01.87	175	0 833 271 019
Mercedes-benz	16t	1624s	Om402.911	12.8	176	07.75-12.82	175	0 833 271 019
Mercedes-benz	16t	1625	Om422.909	14.6	184	07.87-10.89	175	Ro-DLLA140S103
Mercedes-benz	16t	1625	Om442.905	15.1	191	03.87-10.89	200	0 833 271 067
Mercedes-benz	16t	1625a	Om422.909	14.6	184	07.87-11.89	175	Ro-DLLA140S103
Mercedes-benz	16t	1625l	Om422.909	14.6	184	07.87-02.90	175	Ro-DLLA140S103
Mercedes-benz	16t	1625l	Om442.905	15.1	191	03.87-02.90	200	0 833 271 067
Mercedes-benz	16t	1626	Om402.912	12.8	188	05.74-12.80	175	0 833 271 019
Mercedes-benz	16t	1626k,ka	Om402.906	12.8	188	08.73-12.80	175	0 833 271 019
Mercedes-benz	16t	1626l,ls	Om402.916	12.8	188	06.75-12.80	175	0 833 271 019
Mercedes-benz	16t	1626s,as	Om402.912,906	12.8	188	05.74-12.80	175	0 833 271 019
Mercedes-benz	16t	1628l	Om422.905,906,911	14.6	206	07.87-05.89	175	Ro-DLLA140S103
Mercedes-benz	16t	1628l	Om441.951 la	11	243	07.87-02.90	200	0 833 271 117



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	16t	1632	Om403.931	15.9	235	05.74-12.82	175	0 833 271 019
Mercedes-benz	16t	1632k.ak	Om403.916	15.9	235	08.73-08.82	175	0 833 271 019
Mercedes-benz	16t	1632l.ls	Om403.932	15.9	235	06.75-09.83	175	0 833 271 019
Mercedes-benz	16t	1632s.as	Om403.931,916	15.9	235	05.74-09.83	175	0 833 271 019
Mercedes-benz	16t	1633	Om422.952,954a	14.6	243	10.80-05.87	175	0 833 271 056
Mercedes-benz	16t	1633l	Om422.954,956-958 a	14.6	243	11.83-05.87	175	0 833 271 056
Mercedes-benz	16t	1635	Om442.950,952 a	14.6	260	02.86-07.89	200	0 833 271 117
Mercedes-benz	16t	1635l	Om442.950 a	14.6	260	02.86-07.89	200	0 833 271 117
Mercedes-benz	16t	1636	Om423.905,908	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	16t	1636l	Om423.905,908	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	16t	1638	Om422.953,955,959la	14.6	276	11.80-12.86	175	0 833 271 056
Mercedes-benz	16t	1638ls	Om422.953,955,959la	14.6	276	06.81-12.86	175	0 833 271 056
Mercedes-benz	16t	1644	Om442,951,953,980la	14.6	320	06.86-07.89	200	0 833 271 117
Mercedes-benz	16t	1644ls	Om442,951,953,980la	14.6	320	06.86-08.89	200	0 833 271 117
Mercedes-benz	16t	L 1618	Om346 ii	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	16t	L 1621	Om355ii	11.6	210	09.69-12.72	175	0 833 271 029
Mercedes-benz	16t	L/la 1623	Om355 i	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	16t	L/la 1624	Om355 v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	16t	Lk/lak 1624	Om355 v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	16t	Lp 1619	Om346 iii	10.8	192	09.67-12.68	175	0 833 271 029
Mercedes-benz	16t	Lp 1624	Om355 v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	16t	Lp 1626	Om402.905	12.8	256	05.72-12.74	175	0 833 271 019
Mercedes-benz	16t	Lp1619 b	Om360	8.7	192	06.71-12.76	200	0 833 271 033
Mercedes-benz	16t	Lp1623	Om355 i	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	16t	Lp1632	Om403.915	15.9	320	09.70-12.74	175	0 833 271 019
Mercedes-benz	16t	Lpl 1632	Om403.915	15.9	320	01.72-12.75	175	0 833 271 019
Mercedes-benz	16t	Lps 1626	Om402.905	12.8	256	05.72-12.74	175	0 833 271 019
Mercedes-benz	16t	Lps 1632	Om403	15.9	320	09.70-05.75	175	0 833 271 019
Mercedes-benz	16t	Lpsi 1632	Om403.915	15.9	320	01.72-12.75	175	0 833 271 019
Mercedes-benz	16t	Ls/las 1624	Om355 v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	17t	1717	Om366.952,356,940 a	6	129	09.89-	200	0 833 271 058
Mercedes-benz	17t	1717 l	Om366.952,356,940 a	6	129	09.89-	200	0 833 271 058
Mercedes-benz	17t	1719	Om401.909,916	9.6	141	09.73-08.82	175	0 833 271 019
Mercedes-benz	17t	1719 s	Om401.909,916	9.6	141	09.73-08.82	175	0 833 271 019
Mercedes-benz	17t	1719k.ak	Om401.909	9.6	141	09.73-08.82	175	0 833 271 019
Mercedes-benz	17t	1722	Om441.905	11	160	12.88-	200	0 833 271 067
Mercedes-benz	17t	1722	Om441.905,923	11	160	12.88	200	0 833 271 067
Mercedes-benz	17t	1722 ak	Om441.914	11	160	02.91-	200	0 833 271 067
Mercedes-benz	17t	1726	Om442.914,932	15.1	191	12.88-	200	0 833 271 067
Mercedes-benz	17t	1726 ak	Om442.922,935	15.1	191	06.89-	200	0 833 271 067
Mercedes-benz	17t	1726l	Om442.914,932	15.1	191	12.88-	200	0 833 271 067
Mercedes-benz	17t	1729	Om442.906,925	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	17t	1729 a	Om442.907,926	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	17t	1729l	Om442.906,925	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	17t	1733	Om441.960,981 la	11	243-249	01.89-	200	0 833 271 117
Mercedes-benz	17t	1733l	Om441 la	11	243-249	01.89-	200	0 833 271 117
Mercedes-benz	17t	1735	Om442.963,964 a	14.6	260	07.88-	200	0 833 271 117
Mercedes-benz	17t	1735 ak	Om442.966 a	14.6	260	08.89-	200	0 833 271 117
Mercedes-benz	17t	1735 l	Om442.963 a	14.6	260	07.88-	200	0 833 271 117
Mercedes-benz	17t	1748	Om442.985,989 la	14.6	353	09.88-	200	0 833 271 117
Mercedes-benz	17t	1748l	Om442.985,989 la	14.6	353	07.88-	200	0 833 271 117
Mercedes-benz	18t	L 1813	Om352.963	5.7	126	01.68-12.69	200	0 833 271 030
Mercedes-benz	18t	L 1813	Om352.963	5.7	130	01.70-12.73	200	0 833 271 030
Mercedes-benz	18t	L 1817	Om360.939	8.7	170	01.70-12.71	200	0 833 271 030
Mercedes-benz	18t	L 1819	Om360	8.7	192	01.72-12.76	200	0 833 271 033
Mercedes-benz	19t	1919k.ak	Om401.909	9.6	141	05.74-08.82	175	0 833 271 019
Mercedes-benz	19t	1919s	Om401.909,916	9.6	141	05.74-08.82	175	0 833 271 019
Mercedes-benz	19t	1920	Om421.905	11	158	07.87-10.90	175	Ro-DLLA140S103
Mercedes-benz	19t	1920	Om441.905	11.3	160	05.89-	200	0 833 271 067
Mercedes-benz	19t	1922a	Om441.905	11	159	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	19t	1922ak	Om441.914,924	11.3	160	08.89-	200	0 833 271 067



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	19t	1926a	Om402.912,906	12.8	188	05.74-12.80	175	0 833 271 019
Mercedes-benz	19t	1926k,ak	Om402.912,906	12.8	188	08.73-12.80	175	0 833 271 019
Mercedes-benz	19t	1926ls	Om402.916	12.8	188	04.72-12.80	175	0 833 271 019
Mercedes-benz	19t	1926s,as	Om402.906	12.8	188	05.74-12.80	175	0 833 271 019
Mercedes-benz	19t	1928	Om422.905,913	14.6	206	07.87-05.89	175	Ro-DLLA140S108
Mercedes-benz	19t	1928	Om442.908	15.1	206	03.89-05.89	200	0 833 271 067
Mercedes-benz	19t	1928a	Om422.905,911,913	14.6	206	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	19t	1928l	Om422.905,906,911	14.6	206	07.87-01.89	175	Ro-DLLA140S103
Mercedes-benz	19t	1929	Om422.906,925	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	19t	1929a	Om442.907,926	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	19t	1929l	Om442.906,925	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	19t	1932a	Om403.931,916	15.1	235	05.74-03.83	175	Ro-DLLA144S58
Mercedes-benz	19t	1932ak	Om403.931,916	15.9	235	08.73-09.83	175	0 833 271 019
Mercedes-benz	19t	1932k	Om403.931,916	15.9	235	08.73-08.82	175	0 833 271 019
Mercedes-benz	19t	1932ls	Om403.932	15.9	235	07.77-12.82	175	0 833 271 019
Mercedes-benz	19t	1932s,as	Om403.931,916	15.9	235	05.74-12.82	175	0 833 271 019
Mercedes-benz	19t	1933	Om422.952-958a	14.6	243	11.80-03.91	175	0 833 271 056
Mercedes-benz	19t	1933l	Om422.954a	14.6	243	07.83-03.91	175	0 833 271 056
Mercedes-benz	19t	1935	Om442.950,952a	14.6	260	02.86-09.89	200	0 833 271 117
Mercedes-benz	19t	1935	Om442.963a	14.6	269	05.89-	200	0 833 271 117
Mercedes-benz	19t	1935a	Om442.962a	14.6	260-269	09.87-03.91	200	0 833 271 117
Mercedes-benz	19t	1935a	Om442.966a	14.6	269	05.89-	200	0 833 271 117
Mercedes-benz	19t	1935ls	Om442.950,952a	14.6	250	03.86-07.89	200	0 833 271 117
Mercedes-benz	19t	1936	Om423.905,906	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	19t	1936a	Om423.905,906,907	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	19t	1936a	Om443.940a	18.3	331	01.90-03.91	200	0 833 271 117
Mercedes-benz	19t	1938	Om422.953,955,959la	14.6	276	11.80-06.90	175	0 833 271 056
Mercedes-benz	19t	1944	Om442.951la	14.6	320	10.85-12.89	200	0 833 271 117
Mercedes-benz	19t	1944ls	Om442.951la	14.6	320	12.85-07.89	200	0 833 271 117
Mercedes-benz	19t	1948	Om442.982,984,985la	14.6	353	09.88-	200	0 833 271 117
Mercedes-benz	19t	L 1819	Om401.909,916	9.6	141	05.74-08.82	175	0 833 271 019
Mercedes-benz	19t	L/la1923	Om355	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	19t	L/la1924	Om355v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	19t	L1918	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	19t	L1921	Om355	11.6	210	09.69-12.72	175	0 833 271 029
Mercedes-benz	19t	L1924	Om355.983	11.6	177	05.79-06.84	175	0 833 271 029
Mercedes-benz	19t	L1924	Om355.983	11.6	177	07.84-	200	0 833 271 054
Mercedes-benz	19t	Lk/lak1924	Om355v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	19t	Lp1923	Om355	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	19t	Lp1924	Om355v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	19t	Lp1926	Om402.905	12.8	256	05.72-12.74	175	0 833 271 019
Mercedes-benz	19t	Lp1932	Om403.915	15.9	320	09.70-12.74	175	0 833 271 019
Mercedes-benz	19t	Lps1926	Om402.905	12.8	256	05.72-12.74	175	0 833 271 019
Mercedes-benz	19t	Lps1932	Om403	15.9	320	09.70-05.75	175	0 833 271 019
Mercedes-benz	19t	Ls1918	Om346	10.8	185	01.66-12.73	175	0 833 271 029
Mercedes-benz	200	D [123]	Om 615.940	2	40-44	02.76-11.85	115	0 834 250 003
Mercedes-benz	200	D [123]	Om 615.940	2	40-44	02.76-11.85 fn	115	0 834 250 016
Mercedes-benz	200	D[115]	Om 615.913	2	40	01.68-01.77	115	0 834 250 003
Mercedes-benz	200	D[115]	Om 615.913	2	40	04.70-01.77 fn		0 834 250 016
Mercedes-benz	20t	2025s	Om422.909	14.6	184	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	20t	2026s	10.76-12.80	12.8	Om402.912,916	07.87-03.91	175	0 833 271 019
Mercedes-benz	20t	2028ls	Om422.905,910,911	14.6	206	07.87-06.89	175	Ro-DLLA140S103
Mercedes-benz	20t	2032s	Om403.931,932	15.9	235	08.75-09.83	175	0 833 271 019
Mercedes-benz	20t	2033ls	Om422.952,956	14.6	243	12.81-05.87	175	0 833 271 056
Mercedes-benz	20t	2035ls	Om442.950,952,958a	14.6	260	06.86-07.89	200	0 833 271 117
Mercedes-benz	20t	2035s	Om442.950,952,958a	14.6	260	06.86-07.89	200	0 833 271 117
Mercedes-benz	20t	2036ls	Om423.905,908	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	20t	Lp2023	Om355	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	20t	Lp2032	Om403.915	15.9	320	09.70-12.74	175	0 833 271 019
Mercedes-benz	20t	Lps2024	Om355v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	20t	Lps2032	Om403	15.9	320	09.70-05.75	175	0 833 271 019



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	220	D[115]	Om 615.912	2.2	44	01.68-08.71	115	0 834 250 003
Mercedes-benz	220	D[115]	Om 615.912	2.2	44	09.71-01.77	115	0 834 250 016
Mercedes-benz	220	D[123]	Om615.941	2.2	44-49	02.76-03.79	115	0 834 250 016
Mercedes-benz	22t	2219a	Om401.905,914	9.6	141	06.76-06.87	175	0 833 271 019
Mercedes-benz	22t	2219c	Om362.906	5.7	141	02.83-09.85	200	0 833 271 058
Mercedes-benz	22t	2219cl	Om362.909	5.7	141	07.83-09.85	200	0 833 271 058
Mercedes-benz	22t	2219k	Om401.925	9.6	141	06.76-01.87	175	0 833 271 019
Mercedes-benz	22t	2219ko	Om401.914	9.6	141	06.76-01.87	175	0 833 271 019
Mercedes-benz	22t	2219l	Om401.923	9.6	141	11.76-01.87	175	0 833 271 019
Mercedes-benz	22t	2222	Om421.905	11	159	0 433 271 478	175	Ro-DLLA140S103
Mercedes-benz	22t	2222b	Om421.905,907	11	159	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2222l	Om421.905	11	159	07.877-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2224	Om402.911	12.8	176	04.76-12.82	175	0 833 271 019
Mercedes-benz	22t	2224a	Om402.911	12.8	176	04.76-12.82	175	0 833 271 019
Mercedes-benz	22t	2224b/6x4	Om402.914	12.8	176	05.75-03.84	175	0 833 271 019
Mercedes-benz	22t	2224k,ak	Om402.910	12.8	176	04.76-12.82	175	0 833 271 019
Mercedes-benz	22t	2224s	Om402.911	12.8	176	07.76-12.82	175	0 833 271 019
Mercedes-benz	22t	2225	Om422.909	14.6	184	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2225b	Om422.912	14.6	184	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2225b	Om442.905	15.1	191	07.87-03.91	200	0 833 271 067
Mercedes-benz	22t	2226	Om402.912,916	12.8	188	09.75-12.80	175	0 833 271 019
Mercedes-benz	22t	2226l,ls	Om402.916,912,924	12.8	188	06.75-12.80	175	0 833 271 019
Mercedes-benz	22t	2226s	Om402.912,916	12.8	188	09.75-12.80	175	0 833 271 019
Mercedes-benz	22t	2228	Om422.905,911	14.6	206	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2228l	Om422.905,906,911	14.6	206	07.87-03.89	175	Ro-DLLA140S103
Mercedes-benz	22t	2232	Om403.931	15.9	235	05.74-09.83	175	0 833 271 019
Mercedes-benz	22t	2232l	Om442.950a	14.6	260	03.86-07.89	200	0 833 271 117
Mercedes-benz	22t	2232l,ls	Om403.932	15.9	235	06.75-09.83	175	0 833 271 019
Mercedes-benz	22t	2232s	Om403.931	15.9	235	05.74-01.83	175	0 833 271 019
Mercedes-benz	22t	2233	Om422.952,954	14.6	243	11.80-05.87	175	0 833 271 056
Mercedes-benz	22t	2233l	Om422.952	14.6	243	12.81-05.87	175	0 833 271 056
Mercedes-benz	22t	2235	Om442.950a	14.6	260	03.86-07.89	200	0 833 271 117
Mercedes-benz	22t	2236	Om423.905,908	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	22t	2238	Om422.953,955,959la	14.6	276	01.81-12.86	175	0 833 271 056
Mercedes-benz	22t	2238l	Om422.955,959la	14.6	276	02.83-12.86	175	0 833 271 056
Mercedes-benz	22t	2244	Om442.951la	14.6	320	10.85-07.89	200	0 833 271 117
Mercedes-benz	22t	2244l	Om442.951la	14.6	320	06.86-07.89	200	0 833 271 117
Mercedes-benz	22t	Lp2223	Om355 1	11.6	-230	09.67-08.69	175	0 833 271 029
Mercedes-benz	22t	Lp2224	Om355v	11.6	-240	09.69-12.74	175	0 833 271 029
Mercedes-benz	22t	Lp2226	Om402.905	12.8	-256	05.72-12.74	175	0 833 271 019
Mercedes-benz	22t	Lp2232	Om403.915	15.9	-320	09.70-12.74	175	0 833 271 019
Mercedes-benz	22t	Lpb	Om355v	11.6	-240	09.69-12.74	175	0 833 271 029
Mercedes-benz	22t	Lpd2232	Om403.915	15.9	-320	01.72-12.75	175	0 833 271 019
Mercedes-benz	22t	Lps2224	Om355v	11.6	-240	09.69-12.74	175	0 833 271 029
Mercedes-benz	22t	Lps2226	Om402.905	12.8	-256	05.72-12.74	175	0 833 271 019
Mercedes-benz	22t	Lps2232	Om403	15.9	-320	09.70-05.75	175	0 833 271 019
Mercedes-benz	240	D 3.0 [115]	Om 617.910	3	590	08.74-11.76	115	0 834 250 016
Mercedes-benz	240	D [115]	Om 616.916	2.4	48	07.73-01.77	115	0 834 250 016
Mercedes-benz	240	D [115]	Om 616.916	2.4	46	usa 01.74-09.76	115	0 834 250 016
Mercedes-benz	240	D [115]	Om 616.916 mot.nr.-021689	2.4	48	02.76-11.85	115	0 834 250 016
Mercedes-benz	240	D [115]	Om 616.916 mot.nr.-063573	2.4	48	02.76-11.85	115	0 834 250 016
Mercedes-benz	240	Gd [460]	Om 616.936	2.4	53	03.79-08.86	115	0 834 250 016
Mercedes-benz	240	Td [123]	Om 616.912 mot.nr.-021689	2.4	48-53	02.76-11.85	115	0 834 250 016
Mercedes-benz	240	Td [123]	Om 616.912 mot.nr.-063573	2.4	48-53	02.76-11.85	115	0 834 250 016
Mercedes-benz	24t	2422	Om421.905	11	159	07.87-06.89	175	Ro-DLLA140S103
Mercedes-benz	24t	2422	Om441.905,912	11.3	160	09.89-	200	0 833 271 067
Mercedes-benz	24t	2422l	Om441.905,923	11.3	160	09.89-	200	0 833 271 067
Mercedes-benz	24t	2425	Om422.909	14.6	184	07.87-06.89	175	Ro-DLLA140S103
Mercedes-benz	24t	2426	Om442.914-934	15.1	195	01.90-	200	0 833 271 067
Mercedes-benz	24t	2426l	Om442.914,932	15.1	195	02.90-	200	0 833 271 067
Mercedes-benz	24t	2429	Om442.906,923,925	15.1	213	07.88-	200	0 833 271 067



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	24t	2429l	Om442.906,925	15.1	213	07.88-	200	0 833 271 067
Mercedes-benz	24t	2433	Om441.960,981la	11	249	09.89-	200	0 833 271 117
Mercedes-benz	24t	2433l	Om441la	11	243-249	05.89-	200	0 833 271 117
Mercedes-benz	24t	2435	Om442.963,964,965a	14.6	260	07.89-	200	0 833 271 117
Mercedes-benz	24t	2435l	Om442.963,964,965a	14.6	260	07.88-	200	0 833 271 117
Mercedes-benz	24t	2448	Om442.985la	14.6	353	07.88-	200	0 833 271 117
Mercedes-benz	24t	2448l	Om442la	14.6	353	07.88-	200	0 833 271 117
Mercedes-benz	25t	2528a	Om422.907,913	14.6	206	07.87-	175	Ro-DLLA140S103
Mercedes-benz	25t	2534	Om441.960,986la	11	250	01.91-	200	0 833 271 117
Mercedes-benz	25t	2534l	Om441.960,986la	11	-	03.91-	200	0 833 271 117
Mercedes-benz	25t	2536a	Om423.907	18.3	261	07.87-	175	Ro-DLLA140S103
Mercedes-benz	2626a.ab	2626a	Om402.906.912.926	12.8	188	05.74-12.80	175	0 833 271 019
Mercedes-benz	26t	2626a	Om402.906.998l16	12.8	188	06.75-03.81	175	0 833 271 019
Mercedes-benz	26t	2626k.ak	Om402.906.912	12.8	188	08.73-12.81	175	0 833 271 019
Mercedes-benz	26t	2626s.as	Om.402.906.916	12.8	188	06.75-03.81	175	0 833 271 019
Mercedes-benz	26t	2628	Om422.905.911	14.6	206	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	26t	2628	Om443.940a	18.3	331	01.90-03.91	200	0 833 271 117
Mercedes-benz	26t	2628a	Om422.907.913	14.6	206	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	26t	2628b	Om422.905.911	14.6	206	07.87-08.89	175	Ro-DLLA140S103
Mercedes-benz	26t	2632a	Om403.916.932	15.9	236	05.74-09.83	175	0 833 271 019
Mercedes-benz	26t	2632k.ak	Om403.916.931.935	15.9	236	08.73-09.83	175	0 833 271 019
Mercedes-benz	26t	2632s.as	Om403.916.931.932	15.9	236	05.74-09.83	175	0 833 271 019
Mercedes-benz	26t	2633	Om422.952.954a	14.6	243	05.82-05.87	175	0 833 271 056
Mercedes-benz	26t	2635	Om442.950.952.a	14.6	260	04.84-03.91	200	0 833 271 117
Mercedes-benz	26t	2635	Om442.964 a	14.6	260	07.88-	200	0 833 271 117
Mercedes-benz	26t	2635 a	Om442.962 a	14.6	260	09.87-03.91	200	0 833 271 117
Mercedes-benz	26t	2635 a	Om442.966 a	14.6	260	02.90-	200	0 833 271 117
Mercedes-benz	26t	2636	Om423.905	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	26t	2636	Om443.940 a	18.3	331	01.90-03.91	200	0 833 271 117
Mercedes-benz	26t	2636 a	Om423.907	18.3	261	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	26t	2638 s	Om422.953,955 la	14.6	276	01.81-12.86	175	0 833 271 056
Mercedes-benz	26t	2644	Om442.953,980 la	14.6	320	10.85-02.90	200	0 833 271 117
Mercedes-benz	26t	2648 s	Om442 la	14.6	353	12.88-	200	0 833 271 117
Mercedes-benz	26t	L/la 2623	Om355	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	26t	L/la 2624	Om355 v	11.6	240	09.69-12.74	175	0 833 271 029
Mercedes-benz	26t	L2624	Om355.983,984	11.6	177	01.78-06.84	175	0 833 271 029
Mercedes-benz	26t	L2624	Om355.983,984	11.6	177	07.84-	200	0 833 271 054
Mercedes-benz	26t	La2624	Om355.983,984	11.6	177	01.78-03.80	175	0 833 271 029
Mercedes-benz	26t	Lak 2624	Om355.963,976	11.6	176	09.69-05.77	175	0 833 271 029
Mercedes-benz	26t	Lb 2624	Om355 v	11.6	176	09.69-12.74	175	0 833 271 029
Mercedes-benz	26t	Lb/lab 2623	Om355 i	11.6	230	09.67-08.69	175	0 833 271 029
Mercedes-benz	26t	Lk 2624	Om355.960,975	11.6	176	09.69-05.77	175	0 833 271 029
Mercedes-benz	2t	207d(t1)	Om615.944	2	40	08.77-01.89	115	Ro-DNOSD21
Mercedes-benz	2t	207d(t1)	Om615.944	2	40	08.77-01.89	115	0 834 250 016
Mercedes-benz	2t	207d(t1)	Om616.917	2.4	48	05.77-08.82	115	0 834 250 016
Mercedes-benz	2t	207d(t1)	Om616.937,939	2.4	53	09.82-01.89	115	0 834 250 016
Mercedes-benz	2t	209d(t1)	Om617.913	3	65	09.82-01.89	115	0 834 250 016
Mercedes-benz	2t	L206,d	Om615	2	40	01.71-02.73	115	0 834 250 003
Mercedes-benz	2t	L206dg	Om615.917,937,939	2.2	44	03.73-07.77	115	0 834 250 003
Mercedes-benz	2t	L206dg	Om615.943	2	55	12.76-07.77	115	0 834 250 003
Mercedes-benz	300	Cd [123]	Om 617.912	3	57	usa 09.77-10.77	115	0 834 250 016
Mercedes-benz	300	D [115]	Om 617.910	3	57	usa 01.75-09.76	115	0 834 250 016
Mercedes-benz	300	D [123]	Om 617.912	3	59-65	02.76-08.78	115	0 834 250 016
Mercedes-benz	300	D [123]	Om 617.912	3	57	usa 07.76-08.77	115	0 834 250 016
Mercedes-benz	300	Gd [460]	Om 617.931	3	65	12.79-08.86	115	0 834 250 016
Mercedes-benz	300	Td [123]	Om 617.912	3	59-65	02.76-08.78	115	0 834 250 016
Mercedes-benz	300	Td [123]	Om 617.912	3	57	usa 07.76-08.77	115	0 834 250 016
Mercedes-benz	30t	3025 b,k	Om422.920	14.6	184	07.87-	175	Ro-DLLA140S103
Mercedes-benz	30t	3028 b,k	Om422.919	14.6	206	07.87-	175	Ro-DLLA140S103
Mercedes-benz	30t	3032	Om403.931,932	16	235	01.82-09.83	175	0 833 271 019
Mercedes-benz	32t	3225b,k	Om422.920	14.6	184	07.87-03.91	175	Ro-DLLA140S103



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	32t	3228b,k	Om422.919,921	14.6	206	07.87-03.91	175	Ro-DLLA140S103
Mercedes-benz	32t	3229	Om442.915-928	15.1	213	09.89-	200	0 833 271 067
Mercedes-benz	32t	3233	Om441.982,990la	11	249	10.90-	200	0 833 271 117
Mercedes-benz	32t	3235	Om442.959a	14.6	260	10.88-	200	0 833 271 117
Mercedes-benz	32t	3235k	Om442.950,952a	14.6	260	07.87-01.89	200	0 833 271 117
Mercedes-benz	32t	3250a	Om423.950,951la	18.3	368	09.85-	175	0 833 271 056
Mercedes-benz	32t	3250a	Om443.980la	18.3	401	01.90-	200	0 833 271 117
Mercedes-benz	33t	3328	Om422.914,919	14.6	206	07.87-07.87	175	Ro-DLLA140S103
Mercedes-benz	33t	3328b	Om422.919	14.6	206	07.87-07.87	175	Ro-DLLA140S103
Mercedes-benz	33t	3333	Om422.954	14.6	243	12.82-	175	0 833 271 056
Mercedes-benz	33t	3336	Om423.905	18.3	261	07.87-	175	Ro-DLLA140S103
Mercedes-benz	33t	3336 a	Om423.907	18.3	261	07.87-	175	Ro-DLLA140S103
Mercedes-benz	35t	3528 b,k	Om422.919	14.6	206	07.87-09.89	175	Ro-DLLA140S103
Mercedes-benz	35t	3535 a	Om442.957 a	14.6	260	2.9	200	0 833 271 117
Mercedes-benz	35t	3535 ak	Om442.950,952 a	14.6	260	09.87-02.90	200	0 833 271 117
Mercedes-benz	35t	3535 b,k	Om442.945,946,959 a	14.6	260	10.88-	200	0 833 271 117
Mercedes-benz	35t	3535 k	Om442.950,959 a	14.6	260	09.87-01.89	200	0 833 271 117
Mercedes-benz	35t	3544 s	Om442.953,980 la	14.6	320	09.87-	200	0 833 271 117
Mercedes-benz	35t	3548 s	Om442.993 la	14.6	362	12.90-	200	0 833 271 117
Mercedes-benz	38t	3850a	Om423.950 la	18.3	368	09.85-	175	0 833 271 056
Mercedes-benz	3t	307d(t1)	Om615.944	2	40	08.77-10.85	115	0 834 250 003
Mercedes-benz	3t	307d(t1)	Om615.944	2	40	08.77-10.85	115	0 834 250 016
Mercedes-benz	3t	307d(t1)	Om616.934	2.4	48	05.77-08.82	115	0 834 250 016
Mercedes-benz	3t	307d(t1)	Om616.937,939	2.4	53	09.82-01.89	115	0 834 250 016
Mercedes-benz	3t	309d(t1)	Om617.913	3	65	09.82-01.89	115	0 834 250 016
Mercedes-benz	3t	L306,d	Om615	2	55	01.71-02.73	115	0 834 250 003
Mercedes-benz	3t	L306dg	Om615.917,937,939	2.2	60	03.73-07.77	115	0 834 250 003
Mercedes-benz	3t	L306dg	Om615.943	2	55	12.76-07.77	115	0 834 250 003
Mercedes-benz	44t	4435	Om442.959 a	14.6	260	10.89-	200	0 833 271 117
Mercedes-benz	4t	407d(t1)	Om616.913,939	2.4	53	07.81-01.89	115	0 834 250 016
Mercedes-benz	4t	409d(t1)	Om617.913	3	65	04.82-01.89	115	0 834 250 016
Mercedes-benz	4t	L406dg	Om615.910	2.2	60	01.68-12.74	115	0 834 250 003
Mercedes-benz	4t	L406dg	Om621.932	2	55	01.67-12.69	115	0 834 250 003
Mercedes-benz	4t	L407d	Om616.910	2.4	48-53	01.75-08.82	115	0 834 250 016
Mercedes-benz	4t	L407d	Om616.910	2.4	53	09.82-12.88	115	0 834 250 016
Mercedes-benz	4t	L408d	Om314.946	3.8	80	01.68-12.69	200	0 833 271 030
Mercedes-benz	4t	L408dg	Om314.948	3.8	85	01.70-12.74	200	0 833 271 030
Mercedes-benz	5t	507d(t2/ln1)	Om616.914	2.4	53	04.86-04.89	115	0 834 250 016
Mercedes-benz	5t	L508d	Om314.946	3.8	80	01.68-12.69	200	0 833 271 030
Mercedes-benz	5t	L508dg	Om314.948	3.8	63	01.70-12.88	200	0 833 271 030
Mercedes-benz	6t	L608d	Om314.948,967	3.8	63	01.70-12.88	200	0 833 271 030
Mercedes-benz	6t	L613d	Om353.963,966	5.7	96	04.77-12.88	200	0 833 271 030
Mercedes-benz	6t	Lp608	Om314.910	3.8	80	01.65-09.69	200	0 833 271 030
Mercedes-benz	6t	Lp608	Om314.910,944	3.8	85	10.69-10.77	200	0 833 271 030
Mercedes-benz	6t	Lpkf/lpko	Om314.910,944	3.8	85	10.69-10.77	200	0 833 271 030
Mercedes-benz	6t	Lpl608	Om314.910,944	3.8	85	02.77-10.77	200	0 833 271 030
Mercedes-benz	6t	Lpls608	Om314.910,944	3.8	85	04.77-10.77	200	0 833 271 030
Mercedes-benz	6t	Lpo608	Om314.910,944	3.8	85	04.77-10.77	200	0 833 271 030
Mercedes-benz	6t	Lps608	Om314.910,944	3.8	85	04.77-10.77	200	0 833 271 030
Mercedes-benz	7t	711d(t2/ln1)	Om364.950a	4	85	04.86-	200	0 833 271 058
Mercedes-benz	7t	Lako710	Om352	5.7	100	07.64-02.70		0 833 271 030
Mercedes-benz	7t	Lp709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	7t	Lpk709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	7t	Lpl709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	7t	Lpls709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	7t	Lpo709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	7t	Lps709	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	8t	811d(t2/ln1)	Om364.950a	4	85	04.86-	200	0 833 271 058
Mercedes-benz	8t	817(lk/ln2)	Om366.967a	6	125	01.86-	200	0 833 271 058
Mercedes-benz	8t	817l(lk/ln2)	Om366.967a	6	125	01.86-	200	0 833 271 058
Mercedes-benz	8t	Lp 808	Om314.910	3.8	80	09.67-09.69	200	0 833 271 030



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	8t	Lp 808	Om314.910	3.8	85	10.69-10.77	200	0 833 271 030
Mercedes-benz	8t	Lp809	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	8t	Lp811	Om352	5.7	110	10.69-02.73	200	0 833 271 030
Mercedes-benz	8t	Lp813	Om353.904,981	5.7	130	03.73-12.84	200	0 833 271 030
Mercedes-benz	8t	Lpkf808	Om314.910	3.8	85	10.69-10.77	200	0 833 271 030
Mercedes-benz	8t	Lpl808	Om314.910,944	3.8	85	02.77-10.77	200	0 833 271 030
Mercedes-benz	8t	Lpl809	Om314.910,944	3.8	85	11.77-12.84	200	0 833 271 030
Mercedes-benz	8t	Lpl813	Om353.904	5.7	130	02.77-12.84	200	0 833 271 030
Mercedes-benz	8t	Lpo808	Om314.910	3.8	85	10.69-10.77	200	0 833 271 030
Mercedes-benz	8t	Lpo813	Om353.904	5.7	130	03.73-12.84	200	0 833 271 030
Mercedes-benz	8t	Lps811	Om352	5.7	110	10.69-02.73	200	0 833 271 030
Mercedes-benz	8t	Lps813	Om353.904	5.7	130	02.77-12.84	200	0 833 271 030
Mercedes-benz	8t	Lps813	Om353.904,965	5.7	130	03.73-12.84	200	0 833 271 030
Mercedes-benz	8t	Of817(lk/ln2)	Om366.969a	6	125	06.86-	200	0 833 271 058
Mercedes-benz	8t	Of817(lk/ln2)	Om366.969a	6	125	06.86-	200	0 833 271 058
Mercedes-benz	9t	917af(lk/ln2)	Om366.966,974,978a	6	125	02.87-	200	0 833 271 058
Mercedes-benz	9t	L911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	9t	L911b	Om352.906,990	5.7	81	10.68-	200	0 833 271 030
Mercedes-benz	9t	L911b	Om352.969	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	9t	La911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	9t	La911 b	Om352.906,990	5.7	81	10.68-	200	0 833 271 030
Mercedes-benz	9t	La911 b	Om352.969	5.7	96	10.69-	200	0 833 271 030
Mercedes-benz	9t	Lak911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	9t	Lako911b	.908,990	5.7	81	10.68-08.83	200	0 833 271 030
Mercedes-benz	9t	Lako911b	Om352.969	5.7	96	10.69-08.83	200	0 833 271 030
Mercedes-benz	9t	Las911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	9t	Lk911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	9t	Lp911b	Om352.907,986	5.7	81	01.67-03.77	200	0 833 271 030
Mercedes-benz	9t	Lp913	Om353.904,965,982	5.7	96	10.69-12.84	200	0 833 271 030
Mercedes-benz	9t	Lpl913	Om353.904,965,982	5.7	96	02.77-12.84	200	0 833 271 030
Mercedes-benz	9t	Lps911b	Om352.907,986	5.7	81	01.67-03.77	200	0 833 271 030
Mercedes-benz	9t	Lps913	Om353.904	5.7	96	10.69-12.84	200	0 833 271 030
Mercedes-benz	9t	Ls/las911b	Om352.908,990	5.7	81	10.68-07.83	200	0 833 271 030
Mercedes-benz	9t	Ls/las911b	Om352.969	5.7	96	10.68-07.83	200	0 833 271 030
Mercedes-benz	9t	Ls911	Om352	5.7	110	06.64-09.68	200	0 833 271 030
Mercedes-benz	Mb	100	Mot.nr.615963	2	43	12.80-12.86	115	0 834 250 003
Mercedes-benz	Mb	130	Om616	2.4	53	12.80-09.83	115	0 834 250 016
Mercedes-benz	Mb	140	Om616.961,963-01	2.4	53	10.83-12.86	115	0 834 250 016
Mercedes-benz	Mb	150	Om616	2.4	53	12.80-09.83	115	0 834 250 016
Mercedes-benz	Mb	170	Om616	2.4	53	12.80-09.83	115	0 834 250 016
Mercedes-benz	Mb	180	Om616.961,963-01	2.4	53	10.83-12.86	115	0 834 250 016
Mercedes-benz	Mb	90	Mot.nr.615963	2	43	03.85-12.86	115	0 834 250 003
Mercedes-benz	O301	-	Om366.965a	6	125	02.86-05.87	200	0 833 271 058
Mercedes-benz	O301	F	Om366.965a	6	125	06.86-	200	0 833 271 058
Mercedes-benz	O302	-	Om352	5.7	-126	11.64-11.69	200	0 833 271 030
Mercedes-benz	O302	-	Om352.993	5.7	-130	12.69-12.74	200	0 833 271 030
Mercedes-benz	O302	-	Om355.915	11.6	-230	01.68-11.69	175	0 833 271 029
Mercedes-benz	O302	-	Om355.967	11.6	-240	12.69-12.74	175	0 833 271 029
Mercedes-benz	O302	-	Om360.914,915,931	8.7	-192	05.69-12.74	200	0 833 271 033
Mercedes-benz	O302	-	Om360.916,917,933	8.7	-170	05.69-12.74	200	0 833 271 033
Mercedes-benz	O302	-	Om360.918	8.7	-170	05.69-12.74	200	0 833 271 033
Mercedes-benz	O303	-	Om401.912	9.6	141	10.74-06.83	175	0 833 271 019
Mercedes-benz	O303	-	Om402.907	12.8	188	03.75-06.83	175	0 833 271 019
Mercedes-benz	O303	-	Om403.918	15.9	235	07.75-06.83	175	0 833 271 019
Mercedes-benz	O303	-	Om421.908	10.9	159	07.87-04.89	175	Ro-DLLA140S103
Mercedes-benz	O303	-	Om421.951a	11	184	11.85-04.89	175	0 833 271 056
Mercedes-benz	O303	-	Om422.908	14.6	206	07.86-09.87	175	Ro-DLLA140S103
Mercedes-benz	O303	-	Om422.951a	14.6	243	08.80-09.87	175	0 833 271 056
Mercedes-benz	O303	-	Om441.908,909,911	11	160-165	09.87-	200	0 833 271 067
Mercedes-benz	O303	-	Om441.950,953a	11	191-200	12.87-	200	0 833 271 117
Mercedes-benz	O303	-	Om442.910,918,19,39	15.1	213-218	09.87-	200	0 833 271 067



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	O303	-	Om442.960,961a	14.6	260-269	09.87-	200	0 833 271 117
Mercedes-benz	O305	-	Om360.911	8.7	-170	01.69-05.73	200	0 833 271 033
Mercedes-benz	O305	-	Om360.911	8.7	-192	01.70-05.73	200	0 833 271 033
Mercedes-benz	O305	-	Om407.905,908	11	-180	04.73-07.77	175	0 833 271 019
Mercedes-benz	O305	-	Om407.909,910,911	11	-210	04.73-07.77	175	0 833 271 019
Mercedes-benz	O305	-	Om407.913-915h	11.4	147	11.76-05.87	175	0 833 271 055
Mercedes-benz	O305	-	Om407.916-918h	11.4	177	11.76-05.87	175	0 833 271 055
Mercedes-benz	O305	-	Om407.919	11.4	177	02.78-05.87	175	0 833 271 055
Mercedes-benz	O305	-	Om407.951ah	11.4	206	02.78-05.87	175	0 833 271 056
Mercedes-benz	O307	-	Om407.909,910,911	11	-210	04.73-07.77	175	0 833 271 019
Mercedes-benz	O307	-	Om407.913-915h	11.4	147	11.76-07.87	175	0 833 271 055
Mercedes-benz	O307	-	Om407.916-918h	11.4	177	11.76-07.87	175	0 833 271 055
Mercedes-benz	O309	D	Om314.946	3.8	-80	01.68-12.69	200	0 833 271 030
Mercedes-benz	O309	D	Om314.948	3.8	63	01.70-12.86	200	0 833 271 030
Mercedes-benz	O309	D	Om314.959,948	3.8	63	08.74-02.89	200	0 833 271 030
Mercedes-benz	O309	D	Om353.966	5.7	96	05.77-02.89	200	0 833 271 030
Mercedes-benz	O309	D	Om615.910	2.2	-60	01.68-12.74	115	0 834 250 003
Mercedes-benz	O309	D	Om615.910	2.4	-60	01.75-08.82	115	0 834 250 016
Mercedes-benz	O309	D	Om616.937,939	2.4	53	09.82-02.89	115	0 834 250 016
Mercedes-benz	O309	D	Om621.932	2	-55	01.67-12.69	115	0 834 250 003
Mercedes-benz	O317	-	Om346.911	10.8	-210	01.66-01.78	175	0 833 271 029
Mercedes-benz	O317	-	Om346.918	10.8	-185	01.66-01.78	175	0 833 271 029
Mercedes-benz	O402	-	Om366.965a	6	125	06.86-	200	0 833 271 058
Mercedes-benz	O402	F	Om366.965a	6	125	6.86	200	0 833 271 058
Mercedes-benz	O404	-	Om442.930	15	213	9.91	200	0 833 271 067
Mercedes-benz	O404	-	Om442.931	15	195	9.91	200	0 833 271 067
Mercedes-benz	O405	E(u 80)	Om427.905h	12	150	10.84-12.86	175	0 833 271 055
Mercedes-benz	O405	E(u 80)	Om447.905h	12	150	05.87-	175	0 833 271 057
Mercedes-benz	O405	G(u 80)	Om427.911h	12	177	11.85-12.86	175	0 833 271 055
Mercedes-benz	O405	G(u 80)	Om427.950ha	12	206	01.86-12.86	200	0 833 271 117
Mercedes-benz	O405	G(u 80)	Om447.950ha	12	206	11.86	200	0 833 271 117
Mercedes-benz	O405	N(u 80)	Om447.910h	12	184	10.89-	175	0 833 271 057
Mercedes-benz	O405	N(u 80)	Om447.911h	12	157	10.89-	175	0 833 271 057
Mercedes-benz	O405	U80	Om427.910,911h	12	177	11.85-12.86	175	0 833 271 055
Mercedes-benz	O405	U80	Om427.950ha	12	206	01.85-12.86	200	0 833 271 117
Mercedes-benz	O405	U80	Om447.906,908h	12	177	05.87-	175	0 833 271 057
Mercedes-benz	O405	U80	Om447.950,951ha	12	206	11.86-	200	0 833 271 117
Mercedes-benz	O408	-	Om447.912h	12	184	01.91-	175	0 833 271 057
Mercedes-benz	O611	D(t2/ln1)	Om364.954a	4	85	07.87-	200	0 833 271 058
Mercedes-benz	Oh	Serie	Om352.905	5.7	-126	11.67-12.69	200	0 833 271 030
Mercedes-benz	Om 346	-		10.8	155-210	01.68-12.74	175	0 833 271 029
Mercedes-benz	Om 352	A		5.7	115	06.90-	200	0 833 271 058
Mercedes-benz	Om 362	La		6	134	06.84-	200	0 833 271 058
Mercedes-benz	Om 364	A		4	85	06.88-	200	0 833 271 058
Mercedes-benz	Om 364	A		4	84	06.90-	200	0 833 271 058
Mercedes-benz	Om 366	A		6	84	01.90-	200	0 833 271 058
Mercedes-benz	Om 366	A		6	111	04.91-	200	0 833 271 058
Mercedes-benz	Om 366	A		6	125	06.87-	200	0 833 271 058
Mercedes-benz	Om 366	A		6	130	06.88-	200	0 833 271 058
Mercedes-benz	Om 407	-		11.4	171	01.84-12.89	175	0 833 271 055
Mercedes-benz	Om 407	-		11.4	177	01.84-12.89	175	0 833 271 055
Mercedes-benz	Om 407	H		11.4	132	05.82-12.89	175	0 833 271 055
Mercedes-benz	Om 409	-		9.5	137	01.85-12.89	175	0 833 271 055
Mercedes-benz	Om 421	A		11	148	01.86-	175	0 833 271 056
Mercedes-benz	Om 421	A		11	184	02.84-	175	0 833 271 056
Mercedes-benz	Om 424	-		22	220-242	09.87-	175	Ro-DLLA140S103
Mercedes-benz	Om 424	A		22	298	06.83-	175	0 833 271 056
Mercedes-benz	Om 424	A		22	339	06.83-	175	0 833 271 056
Mercedes-benz	Om 424	A		22	390	08.83-	175	0 833 271 056
Mercedes-benz	Om 424	A		22	385	11.86-	175	0 833 271 056
Mercedes-benz	Om 424	La		22	354	06.83-	175	0 833 271 056



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	Om 424	La		22	452	06.83-	175	0 833 271 056
Mercedes-benz	Om 424	La		22	441	09.83-	175	0 833 271 056
Mercedes-benz	Om 424	La		22	463	09.85-	175	0 833 271 056
Mercedes-benz	Om 441	-		11.3	164	01.91-	175	0 833 271 067
Mercedes-benz	Om 441	-		11.3	151	02.91-	220	0 833 271 067
Mercedes-benz	Om 441	-		11.3	160	02.91-	220	0 833 271 067
Mercedes-benz	Om 441	-		11.3	164	02.91-09.91	220	0 833 271 067
Mercedes-benz	Om 441	-		11.3	160	07.89-01.91	175	0 833 271 067
Mercedes-benz	Om 441	-		11.3	160	10.89-01.91	175	0 833 271 067
Mercedes-benz	Om 441	-		11.3	151	12.90-01.91	175	0 833 271 067
Mercedes-benz	Om 441	A		11	191	04.90-	200	0 833 271 117
Mercedes-benz	Om 441	La		11	242	04.90-	200	0 833 271 117
Mercedes-benz	Om 441	La		11	243	05.91-	200	0 833 271 117
Mercedes-benz	Om 441	La		11	213	09.89-	200	0 833 271 117
Mercedes-benz	Om 442	-		15.1	163	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		15	195	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		16.5	195	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		15	206	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		15	213	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		15.1	213	02.91-	220	0 833 271 067
Mercedes-benz	Om 442	-		15	213	03.89-01.91	200	0 833 271 067
Mercedes-benz	Om 442	-		15.1	163	06.87-01.91	200	0 833 271 067
Mercedes-benz	Om 442	-		15.1	213	06.88-01.91	200	0 833 271 067
Mercedes-benz	Om 442	-		16.5	195	06.90-01.91	200	0 833 271 067
Mercedes-benz	Om 442	-		15	206	07.88-01.91	200	0 833 271 067
Mercedes-benz	Om 442	-		15	195	12.90-01.91	200	0 833 271 067
Mercedes-benz	Om 442	A		14.6	245	02.91-	200	0 833 271 117
Mercedes-benz	Om 442	A		14.6	264	05.90-	200	0 833 271 117
Mercedes-benz	Om 442	A		14.6	260	08.89-01.91	200	0 833 271 067
Mercedes-benz	Om 442	A		14.6	260	10.88-	200	0 833 271 117
Mercedes-benz	Om 442	A		14.6	260	12.87-	200	0 833 271 117
Mercedes-benz	Om 443	-		18	242	04.90-	200	0 833 271 067
Mercedes-benz	Om 443	La		18.3	401	08.89-	200	0 833 271 117
Mercedes-benz	Om 444	A		21.9	390	05.88-	200	0 833 271 117
Mercedes-benz	Om 444	La		21.9	485	04.91-	200	0 833 271 117
Mercedes-benz	Om 447	-		12	177	06.89-	200	0 833 271 057
Mercedes-benz	Om 447	H		12	132	07.89-	200	0 833 271 057
Mercedes-benz	Om314	-		3.8	31-85	01.64-12.88	200	0 833 271 030
Mercedes-benz	Om401	-		9.6	136	01.76-12.89	175	0 833 271 019
Mercedes-benz	Om402	-		12.8		01.73-12.89	175	0 833 271 019
Mercedes-benz	Om402	-		12.8	165	06.82-12.89	175	0 833 271 019
Mercedes-benz	Om402	-		12.8	188	06.82-12.89	175	0 833 271 019
Mercedes-benz	Om403	-		16		01.73-12.89	175	0 833 271 019
Mercedes-benz	Om403	-		16	235	01.73-12.89	175	0 833 271 019
Mercedes-benz	Om404	-		21		01.73-12.89	175	0 833 271 019
Mercedes-benz	Om404	-		21	316	06.82-12.89	175	0 833 271 019
Mercedes-benz	Om404	A		21		06.80-12.89	175	0 833 271 019
Mercedes-benz	Om421	-		11	116	06.87-	175	Ro-DLLA140S103
Mercedes-benz	Om421	-		11	148	06.87-	175	Ro-DLLA140S103
Mercedes-benz	Om421	-		11	159	08.83-	175	Ro-DLLA140S103
Mercedes-benz	Om422	-		14.6	206	09.88-	175	Ro-DLLA140S103
Mercedes-benz	Trac	1000	Om353.985	5.7	70	11.82-03.87	200	0 833 271 030
Mercedes-benz	Trac	1100	Om366.949	5.7	81	10.76-03.87	200	0 833 271 030
Mercedes-benz	Trac	1500	Om 353.976 turbo	5.7	110	07.80-03.87	200	0 833 271 058
Mercedes-benz	Trac	65/70	Om 314.956	3.8	48	07.73-12.75	200	0 833 271 030
Mercedes-benz	Trac	65/70	Om314.956	3.8	48	07.73-12.75	200	0 833 271 030
Mercedes-benz	Trac	700.g	Om314.956	3.8	48	01.76-03.87	200	0 833 271 030
Mercedes-benz	Trac	700k	Om314.956	3.8	55	10.79-02.81	200	0 833 271 030
Mercedes-benz	Trac	800	Om314.957	3.8	55	01.76-02.81	200	0 833 271 030
Mercedes-benz	Trac	900 turbo	Om 364.951 a	4	66	03.87-	200	0 833 271 058
Mercedes-benz	Unimog	U100/416	Om353.901	5.7	-100	05.69-12.76	200	0 833 271 030



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz	Unimog	U1000	Om353.962	5.7	70	01.77-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U1000 t	Om353.980	5.7	81	01.77-12.82	200	0 833 271 030
Mercedes-benz	Unimog	U110/416	Om353.940	5.7	-110	06.72-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U1100	Om353.980	5.7	81	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U1100	Om353.980	5.7	81	07.78-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U1100 I	Om353.940	5.7	81	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U1100 I	Om353.940	5.7	81	07.78-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U1100I	Om353.907	5.7	125	01.77-01.88	200	0 833 271 030
Mercedes-benz	Unimog	U1100t	Om535.940	5.7	81	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U1100t	Om535.940	5.7	81	07.78-01.83www	200	0 833 271 030
Mercedes-benz	Unimog	U120/425	Om353.960	5.7	-120	01.76-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U120/425	Om353.973a	5.7	125	07.76-12.76	200	Ro-DLLA150S99
Mercedes-benz	Unimog	U1200	Om353.961saugmotor	5.7	96	04.83-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U1200	Om353.995sauglander	5.7	92	02.82-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U1200t	Om353.995sauglader	5.7	92	01.83-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U125/416	Om353.907	5.7	125	10.70-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U1250	Om353.995sauglader	5.7	92	12.84-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U1300	Om353.960	5.7	-120	01.77-06.78	200	0 833 271 030
Mercedes-benz	Unimog	U1300	Om353.961saugmotor	5.7	96	01.77-05.88	200	0 833 271 030
Mercedes-benz	Unimog	U1300	Om366.956a	6	110-115	11.86-12.87	200	0 833 271 058
Mercedes-benz	Unimog	U1700	Om366.963a	6	125	09.88-	200	0 833 271 058
Mercedes-benz	Unimog	U1700t	Om366.963a	6	125	09.88-	200	0 833 271 058
Mercedes-benz	Unimog	U1750	Om366.963a	6	125	09.88-	200	0 833 271 058
Mercedes-benz	Unimog	U1750I	Om366.963a	6	125	9.88	200	0 833 271 058
Mercedes-benz	Unimog	U34/411a,b,c	Om636.914	1.8	-34	01.65-12.68	115	0 834 250 006
Mercedes-benz	Unimog	U34/411a,b,c	Om636.914	1.8	-34	01.69-12.74	115	0 834 250 014
Mercedes-benz	Unimog	U34/411a,b,c	Om636.914	1.8	-34	01.75-09.75	135	0 834 250 014
Mercedes-benz	Unimog	U406	Om352.902	5.7	70	05.66-04.69	200	0 833 271 030
Mercedes-benz	Unimog	U416	Om352.984	5.7	80	05.66-04.69	200	0 833 271 030
Mercedes-benz	Unimog	U45/421	Om615.911	2.2	-45	01.68-12.71	115	0 834 250 003
Mercedes-benz	Unimog	U52/421	Om616.915	2.5	-52	05.69-12.76	115	0 834 250 003
Mercedes-benz	Unimog	U54/403	Om314.916	3.8	-54	04.66-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U55/421	Om615.914	2.2	-55	01.68-12.71	115	0 834 250 003
Mercedes-benz	Unimog	U60/421	Om616.930	2.5	-60	05.69-12.76	115	0 834 250 003
Mercedes-benz	Unimog	U600	Om616.911,915	2.4	38	01.77-01.88	115	0 834 250 016
Mercedes-benz	Unimog	U600	Om616.911,915	2.4	38	02.88-05.88	115	0 834 250 003
Mercedes-benz	Unimog	U600	Om616.942	2.4	38	05.88-	115	0 834 250 003
Mercedes-benz	Unimog	U600	Om616.943	2.4	44	05.88-	115	0 834 250 003
Mercedes-benz	Unimog	U600 t	Om616.930,932	2.4	44	01.77-01.88	115	0 834 250 016
Mercedes-benz	Unimog	U600 t	Om616.930,932	2.4	44	02.88-05.88	115	0 834 250 003
Mercedes-benz	Unimog	U600I	Om616.931,932	2.4	44	01.77-01.88	115	0 834 250 016
Mercedes-benz	Unimog	U600I	Om616.931,932	2.4	44	02.88-05.88	115	0 834 250 003
Mercedes-benz	Unimog	U650	Om619.943	2.4	44	05.88-	115	0 834 250 003
Mercedes-benz	Unimog	U650 I	Om619.943	2.4	44	05.88-	115	0 834 250 003
Mercedes-benz	Unimog	U66/403	Om314.917	3.8	-66	04.69-12.75	200	0 833 271 030
Mercedes-benz	Unimog	U70/406	Om352.902	5.7	-70	05.66-04.69	200	0 833 271 030
Mercedes-benz	Unimog	U72/403	Om314.917	3.8	-72	01.76-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U80/406	Om352.984	5.7	-80	05.69-12.75	200	0 833 271 030
Mercedes-benz	Unimog	U80/413	Om314.953	3.8	-80	04.69-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U800	Om314.917	3.8	55	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U800	Om314.917	3.8	55	07.78-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U800 I	Om314.917	3.8	55	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U800 I	Om314.917	3.8	55	07.78-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U84/406	Om353.902	5.7	-84	05.69-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U90/416	Om352.903	5.7	-90	05.69-12.76	200	0 833 271 030
Mercedes-benz	Unimog	U900	Om353.902,940	5.7	62	01.77-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U900	Om353.902,940	5.7	62	07.78-01.83	200	0 833 271 030
Mercedes-benz	Unimog	U95/424	Om353.962	5.7	-95	10.76-12.76	200	0 833 271 030
Mercedes-benz	Unimog	Ur416.160	Om353.905	5.7	-100	10.69-12.85	200	0 833 271 030
Mercedes-benz(e)	4t	L407 d	Om616.960	2.4	53	12.80-	115	0 834 250 016
Mercedes-benz(r)	5t	508 I	Om314	3.8	63	01.85-	200	0 833 271 030



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mercedes-benz(ri)	9t	917	Om366 a	6	125	01.85-	200	0 833 271 058
Mercedes-benz(ri)	Of/oh	366a	Om366a	6	125	01.85-	200	0 833 271 058
Mercedes-benz(usa)	15t	Lps1525	Om429.951la	10	175	01.85-	200	0 833 271 117
Mercedes-benz(usa)	15t	Lps1525	Om429.953,955la	10	186	01.87-	200	0 833 271 117
Mercedes-enz	O303	-	Om402.907	12.8	188	03.75-06.83	175	0 833 271 019
Mevosa	Mb-om636	900-020		1.8	42	01.72-06.85	135	0 834 250 014
Mevosa	Mb-om636	900-021		1.8	40	01.72-06.85	135	0 834 250 014
Mevosa	Mb-om636	900-031		1.8	40	01.72-10.81	135	0 834 250 014
Mevosa	Mb-om636	900-050		1.8	34	01.72-06.85	135	0 834 250 014
Mevosa	Mb-om636	917-510		1.8	42	01.72-10.81	135	0 834 250 014
Mevosa	Mb-om636	944-..		1.8	34	01.72-06.85	135	0 834 250 014
Mevosa	Mb-om636	952-...		1.8	34	01.72-10.81	135	0 834 250 014
Mf	Mf	168.a	Perkins-a4.236	3.9	65	01.71-12.74	170	0 833 272 020
Mf(massey-ferguson) (cdn)	Mf	135	Perkins-ad3.152			-01.72-12.76	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	150	Perkins-ad3.152			-01.72-12.76	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	165	Perkins-ad4.203			-01.74-12.81	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	20	Perkins-ad3.152	2.5		-01.72-12.80	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	2200	Perkins-ad3.152			-01.72-12.73		0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	235	Perkins-ad3.152			-01.72-12.74	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	265	Perkins-a4.236			-01.77-12.82	170	0 833 272 020
Mf(massey-ferguson) (cdn)	Mf	30	Perkins-ad4.203			-01.74-12.76	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	300	Perkins-ad4.203			-01.73-12.79	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	304	Perkins-ad4.203			-01.75-12.79	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	40	Perkins-ad3.152	2.5		-01.72-12.79	170	0 833 272 017
Mf(massey-ferguson) (cdn)	Mf	40b	Perkins-a4.236	3.9		-01.80-12.80	170	0 833 272 020
Mf(massey-ferguson) (cdn)	Mf	50	Perkins-ad4.203			-01.74-12.78		0 833 272 017
Mf(massey-ferguson) (eu)	Mf	114c	Perkins-ad3.152			-01.69-12.73	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	130	Perkins-a4.107	1.8	-28	01.66-12.68	135	Ro-DN12SD5R
Mf(massey-ferguson) (eu)	Mf	134c	Perkins-ad3.152			-01.73-12.79	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	165	Perkins-a4.236			-01.76-12.79	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	175	Perkins-a4.236			-01.74-12.74	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	200	Perkins-ad3.152	2.5		-01.70-12.72	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	206	Perkins-a4.236	3.9		-01.80-12.88	195	0 833 271 038
Mf(massey-ferguson) (eu)	Mf	230	Perkins-ad3.152	2.5		-01.73-12.80	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	235	Perkins-ad3.152	2.5		-01.77-12.88	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	240	Perkins-ad3.152	2.5	33	01.79-12.88	175	0 833 271 036
Mf(massey-ferguson) (eu)	Mf	245	Perkins-ad3.152	2.5		-01.77-12.88	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	260	Perkins-ad4.203			-01.77-12.88	170	0 833 272 017
Mf(massey-ferguson) (eu)	Mf	265	Perkins-a4.203			-01.82-12.88	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	265-4	Perkins-a4.236			-01.81-12.88	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	274	Perkins-a4.236	3.9		-01.76-12.80	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	274-4	Perkins-a4.236			-01.83-12.88	195	0 833 271 038
Mf(massey-ferguson) (eu)	Mf	275	Perkins-a4.236	3.9		-01.75-12.88	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	275	Perkins-a4.236	4.1		-01.75-12.88	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	285s	Perkins-ad3.152	2.5		-01.79-12.88	175	0 833 271 036
Mf(massey-ferguson) (eu)	Mf	307	Perkins-a4.236			-01.80-12.88	195	0 833 271 038
Mf(massey-ferguson) (eu)	Mf	33	Perkins-a4.284			-01.79-12.89	170	0 833 271 005
Mf(massey-ferguson) (eu)	Mf	50	Perkins-a4.236	3.9		-01.70-12.80	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	500-7	Perkins-a6.354			-01.69-12.88	170	0 833 271 010
Mf(massey-ferguson) (eu)	Mf	5007combine harvester	Perkins-a6.354			-10.72-12.88	170	0 833 271 010
Mf(massey-ferguson) (eu)	Mf	50h	Perkins-a4.236	3.9	52	01.84-	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	560	Perkins-a4.203			-01.76-12.88	170	0 833 272 020
Mf(massey-ferguson) (eu)	Mf	575	Perkins-a4.203			-01.76-12.88	170	0 833 272 017
Mf(massey-ferguson) (eu)	Tx	45	Perkins-a6.354			-01.69-12.74	170	0 833 271 010
Mf(massey-ferguson)(gb)	Dx	35	Perkins-ad3.152	2.5		-01.71-12.77	170	0 833 272 017
Mf(massey-ferguson)(gb)	Mf	20d	Perkins-ad3.152			-01.74-12.77	175	0 833 271 036
Mf(massey-ferguson)(i)	Mf	44	Perkins-ad3.152			-01.73-12.80	170	0 833 272 017
Mf(massey-ferguson)(ra)	Mf	1095	Perkins-a6.354			-01.73-12.74		0 833 271 010
Mf(massey-ferguson)(ra)	Mf	1098	Perkins-a6.354			-01.75-12.76		0 833 271 010
Mf(massey-ferguson)(ra)	Mf	175	Perkins-a4.236			-01.80-12.83	170	0 833 272 020
Mf(massey-ferguson)(ra)	Mf	200	Perkins-ad3.152			-01.72-12.76	170	0 833 272 017



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Mf(massey-ferguson)(ra)	Mf	2500	Perkins-ad3.152			-01.73-12.75	170	0 833 272 017
Mf(massey-ferguson)(ra)	Mf	4000,4500	Perkins-ad3.152			-01.74-12.76	170	0 833 272 017
Mf(massey-ferguson)(ra)	Mf	6500	Perkins-a4.236			-01.75-12.86	170	0 833 272 020
Minneapolis moline	D336-a	-				01.66-12.72	126	0 834 250 014
Modag	2d120	-				12.76	95	Ro-DN12SD5R
Modag	3d120	-				12.76	95	Ro-DN12SD5R
Mtu	8v396	Tc-13		31.7	960	1.92	240	0 833 272 005
Mtu	Br396	3				01.86-12.89	250	0 833 272 005
Muir hill	-	4000	Ford-2711e,2712e			-01.70-12.79	185	0 833 272 016
Muir hill	-	5000	Ford2704e,2715e			-01.70-12.79	175	0 833 272 016
Muir hill	101	-	Ford2704c,2714e			-01.70-12.73		0 833 272 016
Muir hill	121	-	Ford2715e			-01.73-12.86	185	0 833 272 016
Muir hill	14b	Mk11	Ford-2711e			-01.71-12.72	185	0 833 272 016
Muir hill	A	6000	Ford2704e,2715e			-01.70-12.79	175	0 833 272 016
Muir hill	B	4000	Ford2711e,2712e			-01.78-12.79	175	0 833 272 016
Muir hill	B	5000	F-2704e,2715e			-01.70-12.79	175	0 833 272 016
Muir hill	B	6000	F-2704e,2715e			-01.70-12.79	175	0 833 272 016
Muir hill	B	6000	Perkins-6.354.4			-01.81-12.88	175	0 833 272 016
Muir hill	F	4000	Ford2711e,2712e			-01.73-12.79	170	0 833 272 016
Muir hill	F	5000	F-2704e,2715e			-01.70-12.79	170	0 833 272 016
Muir hill	F	6000	F-2704e,2715e			-01.70-12.79	170	0 833 272 016
Muir hill	XI200	-	Leyland ue400/64			-01.68-12.71	165	0 833 272 025
Murex	Welding set	300-375amp	Ford2701e			-01.69-12.70	175	0 833 272 016
Muzzi	Md	100	Same-1056 p	6.2	93	10.81-12.81	200	0 833 271 092
Muzzi	Md	20	Same-1052 lp	2.1	27	06.79-09.81	200	0 833 271 092
Muzzi	Md	20	Same-1052 lp	2.1	27	10.81-	220	0 833 271 092
Muzzi	Md	33	Same-1053 p	3.1	45	06.79-09.81	200	0 833 271 092
Muzzi	Md	33	Same-1053 p	3.1	45	10.81-12.88	220	0 833 271 092
Muzzi	Md	45	Same-1054 p	4.2	27	06.79-09.81	200	0 833 271 092
Muzzi	Md	45	Same-1054 p	4.2	27	10.81-12.88	220	0 833 271 092
Muzzi	Md	55	Same-1055 p	5.2	75	10.81-12.88	220	0 833 271 092
Muzzi	Md	65	Same-1056 p	6.2	93	06.79-12.88	200	0 833 271 092
Muzzi	Mds	72	Same-1056 p	6.2	96	01.89-	200	0 833 271 092
Mwm-diesel	Rs18/22	8-16 zyl		5.6	240-870	01.62-12.75	150	Ro-DN0SD131
Mwm-diesel	Tbrs18/22	12-16 zyl			680-1570	01.62-12.75	150	Ro-DN0SD131
Mwm-diesel	Trs18/22	12-16 zyl			560-1350	01.62-12.75	150	Ro-DN0SD131
Neoplan	Nd	6	Mb-om352			-01.71-12.76	200	0 833 271 030
New holland(sperry new holl.)	Sp	818	Perkins-6.354(1)			-01.68-12.70	170	0 833 271 010
Nissan	Homer	2.2 diesel	Sd22	2.2		01.76-12.83		0 834 250 015
Nissan	Prince clipper	2.2 diesel	Sd22	2.2		01.72-10.85		0 834 250 015
Nissan	Santana	1.6 diesel turbo	Cy	1.6	-72	01.84-07.85	155	0 834 250 013
O&k	1800gn	48	Same-1054p	4.2	60	06.78-12.88	200	0 833 271 092
O&k	1800gn	60	Same-1055p	5.2	75	01.77-12.88	200	0 833 271 092
O&k	1800gn	70	Same-1056p	6.2	75	01.78-12.90	200	0 833 271 092
O&k(orenstein&koppel)	G3	12	Khd-f6l413	8.5	-130	01.74-06.87	175	0 833 271 022
O&k(orenstein&koppel)	G3	16	Khd-f8l413	11.3	-174	01.74-06.87	175	0 833 271 022
O&k(orenstein&koppel)	G3	8	Khd-f6l912	5.7	-94	01.74-06.87	180	0 833 271 040
O&k(orenstein&koppel)	K200	-	Hatz-e89fg	0.67	-12	01.69-12.71	110	Ro-DN15S139
O&k(orenstein&koppel)	L4	10	Khd-f4l912	3.8	54	01.74-12.86	180	0 833 271 040
O&k(orenstein&koppel)	L4	15	Khd-f5l912	4.7	65	01.74-12.86	180	0 833 271 040
O&k(orenstein&koppel)	L4	25	Khd-f8l413	11.3	147	01.74-12.86	180	0 833 271 022
O&k(orenstein&koppel)	L4	5	Khd-f2l912	1.9	22	01.69-12.79	180	0 833 271 040
O&k(orenstein&koppel)	L4	7	Khd-f3l912	2.8	38	03.77-12.84	180	0 833 271 040
O&k(orenstein&koppel)	Mh	4	Khd-f3l912	2.8	38	01.72-08.76	180	0 833 271 040
O&k(orenstein&koppel)	Mh	4	Khd-f4l912	3.8	46	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Mh	6	Khd-f4l912	3.8	50	01.72-08.76	180	0 833 271 040
O&k(orenstein&koppel)	Mh	6	Khd-f5l912	4.7	58	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Mh	6	Khd-f6l912	5.7	70	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Rh	14	Khd-f6l413	8.5	115	01.69-12.79	175	0 833 271 022
O&k(orenstein&koppel)	Rh	18hd,lc	Khd-f8l413	11.3	154	04.76-06.90	175	0 833 271 022
O&k(orenstein&koppel)	Rh	25hd	Khd-f8l413	11.3	154	01.72-12.83	175	0 833 271 022



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
O&k(orenstein&koppel)	Rh	3	Khd-f3I912	2.8	33	01.76-06.82	180	0 833 271 040
O&k(orenstein&koppel)	Rh	4	Khd-f3I912	2.8	38	01.72-08.76	180	0 833 271 040
O&k(orenstein&koppel)	Rh	4	Khd-f4I912	3.8	46	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Rh	6	Khd-f4I912	3.8	50	01.72-08.76	180	0 833 271 040
O&k(orenstein&koppel)	Rh	6	Khd-f5I912	4.7	58	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Rh	6	Khd-f6I912	5.7	70	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Rh	9	Khd-f6I912	5.7	74	09.76-06.90	180	0 833 271 040
O&k(orenstein&koppel)	Rl	3	Khd-f2I912	1.9	22	01.69-12.78	180	0 833 271 040
Oefa(oesterr)	F	210/50	Mb-om 346			01.64-12.78	180	0 833 271 029
Oefas(oebster)	Kaf	180/38	Mb-om 346			01.64-12.78	180	0 833 271 029
Oefas(oebster)	Kaf	210/38-43	Mb-om 346			01.64-12.78	180	0 833 271 029
Oefas(oebster)	Kf	210/38	Mb-om 346			01.64-12.78	180	0 833 271 029
Oefas(oebster)	Lafd	210/36	Mb-om 346			01.64-12.78	210	0 833 271 029
Oefas(oebster)	Olh	150/45	Khd-f6I 714			01.64-12.78	150	0 834 250 006
Oefas(oebster)	Olh	150/53	Khd-f6I 714			01.64-12.78	150	0 834 250 006
Oefas(oebster)	Orh	150/45	Khd-f6I 714			01.64-12.78	150	0 834 250 006
Oefas(oebster)	Orh	150/53	Khd-f6I 714			01.64-12.78	150	0 834 250 006
Om(brescia)	100	-	Cp3/10			-12.73	200	0 833 271 069
Om(brescia)	100	N	Fiat-8060.02	5.2	122	01.79-12.81		Ro-DLLA141S662
Om(brescia)	110	P,r,t	Fiat-8060.02	5.2	122	01.79-12.81		Ro-DLLA141S662
Om(brescia)	130	Nc	Cp3/42.300	7.4	145	02.75-12.80	200	0 833 271 069
Om(brescia)	130	Nc	Cp3/52.300	7.4	145	04.76-12.80	200	0 833 271 069
Om(brescia)	130	R,t	Cp3/42	7.4	145	02.73-12.80	200	0 833 271 069
Om(brescia)	130	R,t	Cp3/42.200	7.4	145	03.74-12.80	200	0 833 271 069
Om(brescia)	40	-	Fiat-8040.02	3.5	82	09.78-12.81		Ro-DLLA141S662
Om(brescia)	40	/35n,l,t	Fiat-8040.02	3.5	82	09.78-12.81		Ro-DLLA141S662
Om(brescia)	50	Om 10	8340.04.352	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	50	Om 10	8340.04.362	4.6	73.6	07.77-12.82	200	0 833 271 069
Om(brescia)	55	Om10	8340.04.352	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	55	Om10	8340.04.362	4.6	73.6	07.77-12.82	200	0 833 271 069
Om(brescia)	65	N	Co3	4.6	90	-12.73	200	0 833 271 069
Om(brescia)	65	Om10	8340.04.352	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	65	Om10	8340.04.362	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	70	Om10	8340.04.352	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	70	Om10	8340.04.362	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	75	Om10	8340.04.352	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	75	Om10	8340.04.362	4.6	73.6	07.77-12.80	200	0 833 271 069
Om(brescia)	80	-	Co3/7.200	4.9	103	01.73-12.81	200	0 833 271 069
Om(brescia)	90	-	Co3/7.200	4.9	103	01.73-12.81	200	0 833 271 069
Om(brescia)	90	-	Co3/7.300	4.9	103	01.73-12.81	200	0 833 271 069
Om(brescia)	Furgone	55c,n,l	Co3			01.68-12.72	200	0 833 271 069
Om(brescia)	Grinta	30 om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Om(brescia)	Grinta	32om8	8140.61	2.4	53	04.78-10.80	125	0 834 250 002
Om(brescia)	Grinta	35om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Om(brescia)	Grinta	40om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Om(brescia)	Orsetto	N,l	804a5.001			01.68-12.68	200	Ro-DLLA145S448
Om(brescia)	Tigrotto	-	Co 3 d var 1/2/4			01.65-12.68	200	0 833 271 069
Om(brescia)	Tigrotto	50 r 60	Co 3			01.70-12.71	200	0 833 271 069
Onan	4a	2.3		2.3	25	01.90-	130	0 834 250 006
Onan	4a	2.3		2.3	35	07.90-	130	0 834 250 006
Onan	4a	2.3		2.3	43	09.90-	130	0 834 250 006
Onan	6at	3.4		3.4	82	01.90-	170	0 834 250 006
Onan	6at	3.4		3.4	90	01.90-	170	0 834 250 006
Onan	6at	3.4		3.4	104	01.91-	130	0 834 250 012
Onan	6at	3.4		3.4	104	01.91-	170	0 834 250 012
Onan	6at	3.4		3.4	81	01.91-	130	0 834 250 012
Onan	6at	3.4		3.4	75	10.89-	170	0 834 250 006
Onan	L	634th		3.4	82	11.88-	170	0 834 250 006
Opel	Ascona	1.6d	16 d'da ohc	1.6	40	03.82-07.85	135	0 834 250 018
Opel	Ascona	2.0 d	20 d	2	43-49	08.78-08.81	120	0 834 250 018
Opel	Bedford-blitz	2.0d serie97000	Opel 20d	2	44	10.78-12.80	120	0 834 250 018



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Opel	Bedford-blitz	2.1 d serie 97000	Opel-21d	2.1	60	09.75-09.78	120	0 834 250 018
Opel	Bedford-blitz	2.3 d cf	Opel-23 d ohc	2.3	46	09.80-	120	0 834 250 018
Opel	Bedford-blitz	5.4 d ejm 2	Vauxhall	5.4		01.73-12.79		0 833 272 019
Opel	Bedford-blitz	5.4 d ejn 3	Vauxhall	5.4		01.73-12.79		0 833 272 019
Opel	Blitz	-	Peugeot xdp4/90	2.1	60	01.69-02.72	115	0 834 250 010
Opel	Kadett	1.6 d	16 d ohc	1.6	40	03.82-08.84	135	0 834 250 018
Opel	Kadett	1.6 d	16 d, da ohc	1.6	40	09.84-07.85	135	0 834 250 018
Opel	Rekord	2.0 d	20 d	2	43	09.77-10.82	120	0 834 250 018
Opel	Rekord	2.0 diesel	20 d	2	40	08.74-08.77	120	0 834 250 018
Opel	Rekord	2.1 d	21 d	2.1	44	09.77-07.78	120	0 834 250 018
Opel	Rekord	2.1 diesel	21 d	2.1	44	09.72-08.77	120	0 834 250 018
Opel	Rekord	2.3 d	23 d	2.3	48.52	05.83-08.86	135	0 834 250 018
Opel	Rekord	2.3 d	23 d	2.3	48	08.78-10.82	120	0 834 250 018
Opel	Rekord	2.3 d	23 d	2.3	48.52	11.82-04.83	120	0 834 250 018
Otomarsan	O 302	-	Mb-om353.906	5.7	96	12.75-	200	0 833 271 030
Otomarsan	O 302	-	Mb-om360.916,979	8.7	125	12.75-	200	0 833 271 033
Otomarsan	O 302	-	Mb-om360.980,981	8.7	141	12.75-	200	0 833 271 033
Padane(officine padane)	I	330	Fiat-8280.02.405	17	355	01.79-01.86	210	0 833 272 046
Padane(officine padane)	X	37.12.35	Fiat-8260.02.405	17	355	01.79-01.89	210	0 833 272 046
Padane(officine padane)	X	370.12.25	Fiat-8260.02.405	13	250	01.79-	210	0 833 272 046
Padane(officine padane)	Z	315.8.13	Fiat-8060.04.051	5.5	130	01.79-02.83	230	Ro-DLLA1415662
Padane(officine padane)	Z	370.12.35	Fiat-8280.02.405	17	355	01.79-01.89	210	0 833 272 046
Padane(officine padane)	Zx	370.12.35	Fiat-8280.02.405	17	355	01.79-04.87	210	0 833 272 046
Palmieri	1500 gn	15	Same-982 l	1.8	-34	09.80-01.82	200	0 833 271 092
Palmieri	1800 gn	18	Same-982 l	1.8	-34	06.74-01.82	200	0 833 271 092
Palmieri	1800 gn	24	Same-1056 l	2.1	-37	06.74-01.87	200	0 833 271 092
Palmieri	1800 gn	30	Same-983 p	2.7	-57	05.78-01.82	200	0 833 271 092
Palmieri	1800 gn	36	Same-1053 p	3.1	45	12.74-12.88	200	0 833 271 092
Palmieri	1800 gn	48	Same-1054 p	4.2	60	06.78-12.88	200	0 833 271 092
Palmieri	Gn	15	Same-1056 lp	2.1	27	06.74-12.85	200	0 833 271 092
Palmieri	Gn	15	Same-982 lp	1.8	-34	06.74-01.82	200	0 833 271 092
Palmieri	Gn	25	Same-983 p	2.7	-54	05.78-01.82	200	0 833 271 092
Palmieri	Gn	30	Same-1056 p	3.1	45	12.74-12.85	200	0 833 271 092
Palmieri	Gn	40	Same-1054 p	4.2	60	06.78-	200	0 833 271 092
Palmieri	Gn	50	Same-1055 p	5.2	75	01.77-	200	0 833 271 092
Palmieri	Gn	60	Same-1056 p	6.2	93	01.78-	200	0 833 271 092
Paxman	4rw,5rw	-				12.76	125	Ro-DN12SD5R
Pegaso(enasa)	1236	38r,t,troner	961ex	12	265	04.87-	230	0 833 271 111
Pegaso(enasa)	S	415	9701.5	3.8	56	01.82-	175	0 833 272 018
Pegaso(enasa)	S	515	9702.5	3.8	56	01.82-	175	0 833 272 018
Perkins	4.107	M				01.71-06.90	135	Ro-DN12SD5R
Perkins	4.108	-		1.77	38.3	01.68-06.90	135	Ro-DN12SD5R
Perkins	6.354	M				01.68-12.70	170	0 833 271 010
Perkins	Ad3	152				10.84-		0 833 272 017
Perkins	Ad4	203				08.85-		0 833 272 017
Perkins	Ad6	354				- 01.70-12.89		0 833 272 044
Perkins	D3	152			35	01.70-12.89	170	0 833 272 017
Perkins	D4	203			46	01.70-12.89	170	0 833 272 017
Petbow	Generating set	-	Perkins-6.354(1)			- 01.68-12.69	170	0 833 271 010
Petbow	Generating set	32.33kw	Ford2703e			- 01.66-12.70	175	0 833 272 016
Petbow	Generating set	40a50.40a60	Ford2701e			- 01.66-12.70	175	0 833 272 016
Petbow	Generating set	40kva	Ford2704e			- 01.66-12.70	175	0 833 272 016
Petters	175	Fd4	Ford2701e			- 01.71-12.72	185	0 833 272 016
Petters	Armd	220.26	Ford2704e			- 01.71-12.72	185	0 833 272 016
Petters	R	140s	Ford2701e			- 01.71-12.72	185	0 833 272 016
Peugeot	204	1.4 diesel	Xl4d	1.4	33	02.76-07.77	130	0 834 250 015
Peugeot	205	Gld	Xud7	1.8	44	10.83-10.85	130	0 834 250 023
Peugeot	205	Gld	Xud7	1.8	44	gb 05.85-10.85	130	0 834 250 023
Peugeot	205	Grd	Xud7	1.8	44	10.83-10.85	130	0 834 250 023
Peugeot	205	Gtd	Xud7	1.8	44	10.83-10.85	130	0 834 250 023
Peugeot	205	Srd	Xud7	1.8	44	10.83-10.85	130	0 834 250 023



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Peugeot	205	Srd	Xud7	1.8	44	gb 05.85-10.85	130	0 834 250 023
Peugeot	205	Xtd	Xud7	1.8	44	gb 05.85-10.85	130	0 834 250 023
Peugeot	205 xrd	1.8		44	Xud7	10.83-10.85	130	0 834 250 023
Peugeot	205 xrd	1.8		44	Xud7	gb 05.85-10.85	130	0 834 250 023
Peugeot	205 xtd	1.8		44	Xud7	10.83-10.85	130	0 834 250 023
Peugeot	304	Gld	Xl4d	1.4	30-33	08.76-08.79	130	0 834 250 015
Peugeot	304	Gld	Xl4d	1.4	30-33	08.76-08.79		0 834 250 023
Peugeot	304	Ld	Xidl	1.5	32-35	02.79-08.80	130	0 834 250 003
Peugeot	304	Ld	Xl4d	1.4	30-33	08.76-08.79	130	Ro-DN0SD134
Peugeot	305	Break	Xid 8414411	1.5	32-36	03.80-06.80	130	0 834 250 003
Peugeot	305	Break	Xid 8414411	1.5	32-36	03.80-10.83		0 834 250 023
Peugeot	305	Break	Xud7<161a>	1.7	44	10.82-04.85	130	0 834 250 023
Peugeot	305	Break	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Break	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Fourgonnette	Xid fg.nr.8414411-	1.5	32-36	10.80-10.83	130	0 834 250 003
Peugeot	305	Fourgonnette	Xid fg.nr.8414411-	1.5	32-36	10.80-10.83	130	0 834 250 023
Peugeot	305	Fourgonnette	Xud7<161a>	1.7	44	10.82-04.85	130	0 834 250 023
Peugeot	305	Fourgonnette	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Fourgonnette	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Gld	Xiu fg.nr.-8414411	1.5	32-36	11.77-06.80	130	0 834 250 003
Peugeot	305	Gld	Xiu fg.nr.-8414411	1.5	32-36	11.77-10.83	130	Ro-DN0SD21
Peugeot	305	Gld	Xud7<161a>	1.7	44	10.82-04.85		0 834 250 023
Peugeot	305	Gld	Xud9<162/d9a>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Gld	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Grd	8414411	1.5	32-36	11.77-06.80	130	0 834 250 003
Peugeot	305	Grd	8414411	1.5	32-36	11.77-10.83	130	0 834 250 023
Peugeot	305	Grd	Xid 8414411	1.5	32-36	06.80-10.83	130	0 834 250 003
Peugeot	305	Grd	Xud7<161a>	1.7	44	10.82-04.85		0 834 250 023
Peugeot	305	Grd	Xud9<162/d9a>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Grd	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Srd	Xid 8414411	1.5	32-36	06.80-10.83	130	0 834 250 003
Peugeot	305	Srd	Xid 8414411	1.5	32-36	11.77-06.80	130	0 834 250 003
Peugeot	305	Srd	Xid 8414411	1.5	32-36	11.77-10.83	130	0 834 250 023
Peugeot	305	Srd	Xud7<161a>	1.7	44	10.82-04.85		0 834 250 023
Peugeot	305	Srd	Xud9<162/d9a>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	305	Srd	Xud9<162>	1.9	47-48	10.82-04.85	130	0 834 250 023
Peugeot	504	Gl	Xd 4.9	2.1	43-48	10.70-09.72	115	0 834 250 010
Peugeot	504	Gl	Xd 4.9	2.1	43-48	10.72-03.78	120	0 834 250 015
Peugeot	504	Gl	Xd2	2.3		12.79-04.81	120	0 834 250 003
Peugeot	504	Grd	Xd 4.88	1.9	36	10.79-06.83	120	0 834 250 015
Peugeot	504	Grd	Xd2	2.3		12.79-04.81	120	0 834 250 003
Peugeot	504	Grd	Xd4.88	1.9	36-42	01.77-09.79	120	0 834 250 015
Peugeot	504	Grd	Xd4.88	1.9	36-42	04.71-09.79	120	0 834 250 010
Peugeot	504	Grd	Xd4.9	2.1	43-48	10.70-09.72	115	0 834 250 010
Peugeot	504	Grd	Xd4.9	2.1	43-48	10.72-03.78	120	0 834 250 015
Peugeot	504	L	Xd4.88	1.9	36-42	01.77-09.79	120	0 834 250 015
Peugeot	504	L	Xd4.88	1.9	36-42	04.71-09.79	120	0 834 250 010
Peugeot	504	L	Xd4.88	1.9	4.88	10.79-06.83	120	0 834 250 015
Peugeot	504	L	Xd4.9	2.1	43-48	10.72-03.78	120	0 834 250 015
Peugeot	504	Srd	Xd4.88	1.9	36-42	01.77-09.79	120	0 834 250 015
Peugeot	504	Srd	Xd4.88	1.9	36-42	04.71-09.79	120	0 834 250 010
Peugeot	504	Srd	Xd4.88	1.9	36	10.79-06.83	120	0 834 250 015
Peugeot	504	Srd	Xd4.9	2.1	43-48	10.70-09.72	115	0 834 250 010
Peugeot	504	Srd	Xd4.9	2.1	43-48	10.72-03.78	120	0 834 250 015
Peugeot	505	Gld	Xd2	2.3	44-51	09.80-04.81		0 834 250 003
Peugeot	505	Gld	Xd2	2.3	44-51	09.80-04.81		0 834 250 015
Peugeot	505	Grd turbo	Xd2s	2.3	54-59	09.80-04.81	130	0 834 250 003
Peugeot	505	Slid	Xd2	2.3	44-51	09.80-04.81	120	0 834 250 003
Peugeot	505	Slid	Xd2	2.3	44-51	09.80-04.81		0 834 250 015
Peugeot	505	Srd	Xd2	2.3	44-51	09.80-04.81	120	0 834 250 015
Peugeot	505	Srd	Xd2	2.3	44-51	usa 09.80-04.81	120	0 834 250 003



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Peugeot	505	Srd turbo	Xd2s	2.3	54-59	09.80-04.81	130	0 834 250 003
Peugeot	604	D turbo	Xd2s fg.nr.-6624160	2.3	54-59	02.79-07.79	130	0 834 250 003
Peugeot	604	D turbo	Xd2s fg.nr.-6624161-6647667	2.3	54-59	08.79-04.81	130	0 834 250 003
Peugeot	604	Grd	Xd2s fg.nr.-6624160	2.3	54-59	02.79-07.79	130	0 834 250 003
Peugeot	604	Grd	Xd2s fg.nr.-6624161-6647667	2.3	54-59	08.79-04.81	130	0 834 250 003
Peugeot	604	Srd	Xd2s fg.nr.-6624160	2.3	54-59	02.79-07.79	130	0 834 250 003
Peugeot	604	Srd	Xd2s fg.nr.-6624161-6647667	2.3	54-59	08.79-04.81	130	0 834 250 003
Peugeot	C	25		0.9	15	12.66-12.79		0 834 250 010
Peugeot	C	28		1	20	07.66-12.79		0 834 250 010
Peugeot	C	38		1.5	30	06.66-12.79		0 834 250 010
Peugeot	Cx	37654		0.9	15.5	06.66-12.79		0 834 250 010
Peugeot	J5	2.5d turbo	Crd93ls	2.5	70	07.87-		0 834 250 023
Peugeot	J7	2 d	3504458	2	44	10.67-10.78	115	0 834 250 010
Peugeot	J7	2 d	Xdp88	2	44	10.67-01.77		0 834 250 010
Peugeot	J7	2.1d	Xdp90	2.1	55	10.70-04.72	115	0 834 250 010
Peugeot	Xad	1.8		44	Xud7	10.83-10.85	130	0 834 250 023
Peugeot	Xad	1.8		44	Xud7	gb 05.85-10.85	130	0 834 250 023
Peugeot	Xdp 4	85				6.7		0 834 250 019
Peugeot	Xdp 4	88				12.89		0 834 250 019
Peugeot	Xdp 4	90		2.1	48	10.67-07.71	115	0 834 250 010
Peugeot	Xdp 6	85				6.7	120	0 834 250 012
Peugeot	Xdp 6	88				01.69-06.70	120	0 834 250 012
Peugeot	Xdp 6	90				6.7	120	0 834 250 012
Peugeot	Xld	1.8		44	Xud7	10.83-10.85	130	0 834 250 023
Peugeot	Xld	1.8		44	Xud7	gb 05.85-10.85	130	0 834 250 023
Peugeot	Xrad	1.8		44	Xud7	10.83-10.85	130	0 834 250 023
Peugeot	Xrad	1.8		44	Xud7	gb 05.85-10.85	130	0 834 250 023
Pingon	14	C	Perkins6.354		-	01.72-12.73	170	0 833 271 010
Poclain	18	1	Khd-f6l912	5.6	-74	01.69-12.79	180	0 833 271 040
Poclain	18	15	Khd-f6l912	5.6	-74	01.69-12.79	180	0 833 271 040
Poclain	220	Ck	Khd-f10l413	14	166	12.77-05.85	175	0 833 271 022
Poclain	220	Cl	Khd-f10l413	14	166	07.76-05.85	175	0 833 271 022
Poclain	300	Ck	Khd-f12l413	17	199	03.76-05.83	175	0 833 271 022
Poclain	300	Cl	Khd-f12l413	17	199	12.76-05.83	175	0 833 271 022
Poclain	60	Cl	Khd-f4l912	3.8	46	03.76-	180	0 833 271 040
Poclain	60	P	Khd-f4l912	3.8	46	03.76-	180	0 833 271 040
Poclain	75	Cl	Khd-f5l912	4.7	58	06.75-	180	0 833 271 040
Poclain	75	P	Khd-f5l912	4.7	58	06.75-	180	0 833 271 040
Poclain	90	Ck	Khd-f6l912	5.7	70	12.75-	180	0 833 271 040
Poclain	90	Cl	Khd-f6l912	5.7	70	03.75-	180	0 833 271 040
Poclain	90	P	Khd-f6l912	5.7	70	01.76-	180	0 833 271 040
Poclain	Fc	30	Khd-f3l912	2.8	-33	01.69-02.76	180	0 833 271 040
Poclain	Fc	30	Khd-f3l912	2.8	33	01.69-02.76	180	0 833 271 040
Poclain	Fy	30	Khd-f3l912	2.8	-33	01.76-03.77	180	0 833 271 040
Poclain	Gc	120	Khd-f6l514	8	-108	01.69-10.72	125	Ro-DNOSD51
Poclain	Gck	-	Khd-f6l514	8	-108	01.69-10.73	125	Ro-DNOSD51
Poclain	Gy	120	Khd-f6l514	8	-108	01.69-06.72	125	Ro-DNOSD51
Poclain	Hc	300	Khd-f12l413	17	-274	01.73-02.76	175	0 833 271 022
Poclain	Lc	80	Khd-f6l912	5.6	-74	01.69-06.76	180	0 833 271 040
Poclain	Ly	2p	Khd-f6l912	5.6	-74	01.69-06.76	180	0 833 271 040
Poclain	Ly	80	Khd-f6l912	5.6	-74	01.69-01.77	180	0 833 271 040
Poclain	Mc	100	Khd-f5l912	4.7	-83	01.73-01.76	180	0 833 271 040
Poclain	Mcl	84	Khd-f5l912	4.7	-83	01.73-01.76	180	0 833 271 040
Poclain	Rc	200	Khd-f6l413	8.5	115	01.73-11.76	175	0 833 271 022
Poclain	Rc	491	Khd-f6l413	8.5	115	01.73-	175	0 833 271 022
Poclain	Rc	556	Khd-f6l413	8.5	115	01.73-	175	0 833 271 022
Poclain	Tc	45	Khd-f4l912	3.8	-52	01.69-04.71	180	0 833 271 040
Poclain	Ty	2p	Khd-f4l912	3.8	-52	01.69-01.80	180	0 833 271 040
Poclain	Ty	45	Khd-f4l912	3.8	-52	01.69-12.79	180	0 833 271 040
Preiestman brothers	Mc400	Pontoon grab	Perkins-6.354		-	01.72-12.79	170	0 833 271 010
Preiestman brothers	Mustang	120.16	Ford2712c,2714e		-	01.71-12.78	185	0 833 272 016



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Preiestman brothers	Mustang	120.16	Perkins-6.354			-01.71-12.78	175	0 833 271 010
Preiestman brothers	Mustang	90	Perkins-6.354			-01.72-12.79	170	0 833 271 010
Preiestman brothers	Mustang	90m	Ford2713c,2714e			-01.71-12.78	185	0 833 272 016
Raba	D2156	Hm 6		10.3	158	-9.82	175	0 833 271 014
Raba	D2156	Hm 6		10.3	158	10.82-	190	0 833 271 014
Raba	D2156	Hm5		10.3	132	-	190	0 833 271 003
Raba	D2156	Hm6		10.3	99	-	190	0 833 271 003
Raba	D2156	Hm6		10.3	110	-7.82	175	0 833 271 003
Raba	D2156	Hm6		10.3	147	-7.82	175	0 833 271 003
Raba	D2156	Hm6		10.3	132	06.75-	190	0 833 271 003
Raba	D2156	Hm6		10.3	110	08.82-	190	0 833 271 003
Raba	D2156	Hm6		10.3	147	08.82-	190	0 833 271 003
Raba	D2156	Hm6	D2156	10.3	125	06.71-06.82	175	0 833 271 003
Raba	D2156	Hm6	D2156	10.3	125	07.82-	190	0 833 271 003
Raba	D2156	Hm6	D2156	10.3	147	08.82-	190	0 833 271 003
Raba	D2156	Hm6u		10.3	99	-	190	0 833 271 003
Raba	D2156	Hm6u	D2156	10.3	161	06.71-09.82	175	0 833 271 014
Raba	D2156	Hm6u	D2156	10.3	141	08.82-	190	0 833 271 003
Raba	D2156	Hm6u	D2156	10.3	161	10.82-	190	0 833 271 014
Raba	D2156	Hm6u	D2356	10.7	162	06.75-	190	0 833 271 014
Raba	D2156	Hm6ut	D2156	10	162	01.91-	190	0 833 271 003
Raba	D2156	Hmn6	D2356	10.7	169	06.75-	175	Ro-DLLA35S377
Raba	D2156	Mkll 6		10.3	153	-	190	0 833 271 015
Raba	D2156	Mt 6		10.3	180	06.75-	190	0 833 271 015
Raba	D2156	Mt6		10.3	161	06.75-10.90	190	0 833 271 006
Raba	D2156	Mt6	D2156	10.3	190	09.74-	190	0 833 271 015
Raba	D2156	Mt6u	D2156	10.3	188	10.84-	190	0 833 271 015
Raba	D2156	Mtk6	D2156	10.3	190	09.74-	190	0 833 271 015
Raba	D2156	Mtkl 6		10.3	176	-5.87	190	0 833 271 015
Raba	D2156	Mtkl 6 constans		10.3	184	06.75-	190	0 833 271 015
Raba	D2156	Mtkll6	D2156	10.3	206	02.85-	210	0 833 271 015
Raba	D2156	Mtkll6u	D2156	10.3	206	04.87-	210	0 833 271 015
Raba	D2156	Mtku constans	D2156	10.3	169	01.86-	210	0 833 271 015
Raba	D2156	Mtn1		10.3	188	-12.78	175	0 833 271 006
Raba	D2156	Mtn1		10.3	188	01.79-	190	0 833 271 006
Raba	D2156	Mtn6	D2156	10.3	188-190	01.79-	190	0 833 271 006
Raba	D2156	Mtn6	D2156	10.3	188-190	07.74-12.78	175	0 833 271 006
Raba	D2356	Hm6		10.7	150	01.75-	190	0 833 271 003
Raba	D2356	Hm6		10.7	154	01.75-	190	0 833 271 003
Raba	D2356	Hmn6		10.7	169	-	175	Ro-DLLA35S377
Ransomes simms a.jeffries	Cavaller	-	Ford2703e			-01.67-12.69	175	0 833 272 016
Ransomes simms a.jeffries	Cavaller	-	Ford2703e			01.67-12.69	175	0 833 272 016
Ransomes simms a.jeffries	Crusader	-	Ford2703e			-01.69-12.74	175	0 833 272 016
Rapid schilter	Alltrac	1750	Perkins-4.108(ta)			-01.73-03.80	145	Ro-DN12SD5R
Rapid schilter	Cargo	Cc	Perkins-4.108			-01.75-03.80		Ro-DN12SD5R
Reformwerke bauer	Mull	145	Perkins-d 3.152	2.5	45	03.73-12.78	170	0 833 272 017
Reformwerke bauer	Mull	40	Perkins-d 3.108			-01.75-06.85		Ro-DN12SD5R
Reformwerke bauer	Mull	45	Perkins-d 3.152	2.5	45	03.73-12.78	170	0 833 272 017
Reliance	Halco tiger	-	Ford-2703e			-01.71-12.72	185	0 833 272 016
Reliance	Halco tiger	-	Perkins-6.354			-01.72-12.75	170	0 833 271 010
Reliance	Rm	40,50,60,70	Ford-2711 e			-01.77-12.86		Ro-DLL140S112
Renault	06.20.30	-		5.2	175	06.80-06.87	230	0 833 271 041
Renault	06.35.40	-		12		1.84	220	Ro-DLLA144S152
Renault	712	1.01			85	01.79-12.84	190	0 833 272 051
Renault	712	1.02			85	01.79-12.84	190	0 833 272 051
Renault	75	130	797-20	5.5	98	06.80-11.82	180	0 833 272 051
Renault	75	130	797-20	5.5	98	12.82-05.91	190	0 833 272 051
Renault	95	130	797-20	5.5	98	06.80-11.82	180	0 833 272 051
Renault	95	130	797-20	5.5	98	12.82-05.91	190	0 833 272 051
Renault	B	110	Sofim-8140.27.2530	2.5	73-78	08.90-	240	0 833 171 019
Renault	B	70	Sofim-8140.61.235	2.5	53	01.83-12.90	125	0 834 250 002



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Renault	B	90	8140.21.235ids	2.5	68-71	04.86-09.90	230	Ro-DLLA160P153
Renault	Cbh	280,6x6	Mids06.35.40d	12	208	04.86-	230	Ro-DLLA144S152
Renault	CIm	280	Mids06.35.40d	12	208	04.86-	230	Ro-DLLA144S152
Renault	Express,extra,rapid	Break	F8m720	1.6	40	03.86-08.91	130	0 834 250 010
Renault	Express,extra,rapid	Break	F8m730	1.6	40	10.87-08.91	130	0 834 250 010
Renault	Express,extra,rapid	Gtd	F8m720	1.6	40	03.86-08.91	130	0 834 250 010
Renault	Express,extra,rapid	Gtd	F8m730	1.6	40	10.87-08.91	130	0 834 250 010
Renault	Express,extra,rapid	Tole	F8m 720	1.6	40	03.86-08.91	130	0 834 250 010
Renault	Express,extra,rapid	Tole	F8m 730	1.6	40	10.87-08.91	130	0 834 250 010
Renault	Fuego	Turbo d	J8s 712,120	2.1	65-66	10.82-01.84	130	0 834 250 002
Renault	Gb	131	797-26	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Gb	131	797-26	5.5	98	12.82-12.84	190	0 833 272 051
Renault	Gb	191	Mid 06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	Gbh	280 e	Mids 06.35.40 d	12	206-208	06.80-06.91	230	Ro-DLLA144S152
Renault	Gc	191	Mid 06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	Gf	191	Mid 06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	GIm	280	Mids 06.35.40 d	12	206	06.80-06.91	230	Ro-DLLA144S152
Renault	Glr	190	Mid 06.20.30 g	8.8	141	06.80-06.91	220	0 833 271 041
Renault	Gr	191	Mid 06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	Gr	350	Mivs 08.35.30	15	267	10.79-12.81	230	0 833 272 027
Renault	Je	13.4x4	797-20	5.5	96-98	07.81-06.91	200	0 833 272 051
Renault	Je	13a	Md06.02.12(797-20)	5.5	98	07.82-09.85	175	0 833 271 007
Renault	Je	13b	Md06.02.12(797-20)	5.5	98	07.82-09.85	175	0 833 271 007
Renault	Jk	60b	720-12	3.6	67	10.79-01.86	190	0 833 272 051
Renault	Jk	65	720-12	3.6	65-67	10.79-01.86	190	0 833 272 051
Renault	Jk	75	720-12	3.6	65-67	10.79-01.86	190	0 833 272 051
Renault	Jn	60	797	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Jn	60	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jn	60a	797	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Jn	60a	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jn	75	797-10	5.5	98	10.79-11.82	180	0 833 272 051
Renault	Jn	75	797-10	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jn	80	797	5.5	98	10.82-11.82	180	0 833 272 051
Renault	Jn	80	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jn	85	720	3.6	66	06.80-06.84	190	0 833 272 051
Renault	Jn	90	797-10	5.5	98	10.79-11.82	180	0 833 272 051
Renault	Jn	90	797-10	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jn	95	797	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Jn	95	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jp	11a	797-10	5.5	98	10.79-11.82	180	0 833 272 051
Renault	Jp	11a	797-10	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jp	13a	797-10	5.5	98	10.79-11.82	180	0 833 272 051
Renault	Jp	13a	797-10	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jp	14b	797	5.5	98	12.81-11.82	180	0 833 272 051
Renault	Jp	14b	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Jx	21	797	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Jx	21	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Lga	9	Mid 06.20.30			- 05.81-	220	0 833 271 041
Renault	Lgt	41579	Mids 06.20.30			- 05.81-	220	0 833 271 041
Renault	Lpr	20/22,22/25	Midr 06.35.40			- 05.81-	220	Ro-DLLA144S152
Renault	Lpt	16/18	Mids 06.35.40			- 05.81-	220	Ro-DLLA144S152
Renault	Lvr	27130	Misvsir 08.35.30			- 05.81-	220	0 833 272 027
Renault	Master	T28-35d	8140272500	2.5	69	09.80-	125	0 834 250 002
Renault	Master	T28-35d	8140672510	2.4		07.91-	125	0 834 250 002
Renault	Pr	100	Mip06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	R	310,turboliner	Midr06.35.40c	12	224-226	10.80-03.89	230	Ro-DLLA144S152
Renault	R	360	Mivs08.35.30	15	262	10.80-09.83	230	0 833 272 027
Renault	R	78	Indenor xdp 4.88			- 01.71-12.79	130	Ro-DNOSD138
Renault	R	87 s 2 d	Indenor xdp 4.85			- 01.68-12.79	130	0 834 250 019
Renault	R 18	Diesel	852710,j8s	2.1	49	03.83-04.84	130	0 834 250 010
Renault	R 18	Diesel	852710,j8s	2.1	48-49	10.80-04.84	130	0 834 250 010



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Renault	R 18	Gtd	852710.j8s	2.1	48-49	10.80-04.84	130	0 834 250 010
Renault	R18	Gtd break	852710.j8s	2.1	49	03.83-04.84	130	0 834 250 010
Renault	R18	Societe	852710.j8s	2.1	48-49	10.80-04.84	130	0 834 250 010
Renault	R18	Td	852710.j8s	2.1	48-49	10.80-04.84	130	0 834 250 010
Renault	R18	Turbo d	J8s 712	2.1	65	04.84-02.86	115	Ro-DN0SD140
Renault	R20	Gtd	852	2.1	46	12.79-12.83	130	0 834 250 010
Renault	R20	Turbo d	J8s	2.1	63	10.82-12.83	130	0 834 250 002
Renault	R20	Turbo d	J8s	2.1	63	10.82-12.83	130	Ro-DN0SD140
Renault	R20	td	852	2.1	46	12.79-12.83	130	0 834 250 010
Renault	R21	Fastback gtd	J8s 704	2.1	54	09.89-	130	0 834 250 010
Renault	R30	Turbo d	852 j8s	2.1	63	10.81-12.83	130	0 834 250 002
Renault	S	110midliner	797-21	5.5	76	06.85-09.90	190	0 833 272 051
Renault	S	130 export	797/20-export	5.5	89	09.85-06.91	190	0 833 272 051
Renault	S	130 export	797nfa	5.5	89	11.89-06.91	190	0 833 272 051
Renault	S	130midliner	797	5.5	96-97	05.83-03.90	190	0 833 272 051
Renault	S	45r	Man-d0846hm42u	7.3	118	06.80-	175	0 833 272 055
Renault	S	53r	Man-d0846hm42u	7.3	118	06.80-	175	0 833 272 055
Renault	S	90	720	3.6	67	05.84-06.91	190	0 833 272 051
Renault	Sb	2	712-01-04	3.3	54	10.79-06.84	190	0 833 272 051
Renault	Sg	2	712-01-03	3.3	54	10.79-09.86	190	0 833 272 051
Renault	Sg	3	712-01-03	3.3	53	10.79-09.86	190	0 833 272 051
Renault	Sg	4	720	3.6	67	06.80-09.86	190	0 833 272 051
Renault	Sm	8	797	5.5	98	06.80-11.82	180	0 833 272 051
Renault	Sm	8	797	5.5	98	12.82-06.84	190	0 833 272 051
Renault	Super	2 d	Indenor xdp 4.88			- 01.69-12.78	130	0 834 250 019
Renault	Super	20	Indenor xdp 4.88			- 01.71-12.78	130	0 834 250 019
Renault	Super	7(7055)	Perkins-d 3.152			- 01.71-12.78	130	0 834 250 019
Renault	Tb	191	Mid06.20.30	8.8	141	06.80-12.84	220	0 833 271 041
Renault	Tbh	280e	Mids06.35.40d	12	206-208	06.80-06.91	230	Ro-DLLA144S152
Renault	Tlm	280	Mids06.35.40d	12	206	06.80-05.91	230	Ro-DLLA144S152
Renault	Tp	3	712	3.3	56	06.80-05.85	190	0 833 272 051
Renault	Tr	350	Mivs08.35.30	14.8	267	10.79-12.81	230	0 833 272 027
Renault	Trafic	2.5d	8140672500	2.5	55	03.90-	125	0 834 250 002
Renault	Trafic	2.5d	S8u720	2.5	52	09.80-09.81	125	0 834 250 002
Renault	Trafic	2.5d	S8u722	2.5	52-55	10.81-02.89	125	0 834 250 002
Renault(e)	D	2626 turbo 300	Barreiros-bs 36	12	200	05.83-01.85	250	0 833 271 106
Renault(e)	D	2626 turbo 350	Barreiros-bss 36	12	230	05.83-02.85	250	0 833 271 106
Renault(e)	D	270 t	Barreiros-bs 36a	12	200	04.85-08.86	250	0 833 271 106
Renault(e)	D	270.2	Barreiros-bs 36a	12	200	02.85-08.86	250	0 833 271 106
Renault(e)	D	270.26	Barreiros-bs 36a	12	200	02.85-08.86	250	0 833 271 106
Renault(e)	D	270.34	Barreiros-bs 36a	12	200	04.84-08.86	250	0 833 271 106
Renault(e)	D	270.35	Barreiros-bs 36a	12	200	02.85-08.86	250	0 833 271 106
Renault(e)	D	270.38	Barreiros-bs 36a	12	200	04.85-08.86	250	0 833 271 106
Renault(e)	D	300	Barreiros-bs 36	12	200	05.83-08.86	250	0 833 271 106
Renault(e)	D	3464 turbo 300	Barreiros-bs 36	12	200	05.83-03.84	250	0 833 271 106
Renault(e)	D	3582 turbo 300	Barreiros-bs 36	12	200	05.83-01.85	250	0 833 271 106
Renault(e)	D	3582 turbo 350	Barreiros-bss 36	12	230	05.83-02.85	250	0 833 271 106
Renault(e)	D	3784 turbo 300	Barreiros-bs 36	12	200	05.83-02.85	250	0 833 271 106
Renault(e)	D	38,t,turbo 350	Barreiros-bss 36	12	230	05.83-02.85	250	0 833 271 106
Renault(e)	D	38,t,tr,turbo 300	Barreiros-bs 36	12	200	05.83-02.85	250	0 833 271 106
Renault(e)	Dr	270 t	Barreiros-bs 36a	12	200	03.84-12.85	250	0 833 271 106
Richier	R.c.v	415	Perkins-6.354			- 01.73-12.75	170	0 833 271 010
Rover	2400	Turbo diesel	Vm-hr492ht	2.4	67	04.82-10.83	155	0 834 250 003
Rover	2400	Turbodiesel	Vm-hr 492 ht	2.4	67	04.82-10.83	155	0 834 250 003
Rubery-owen	3042,3043	Karrison	Perkins-6.354			- 01.73-12.75	170	0 833 271 010
Ruhr intrans	Ut	100,6024,7024	Mb-ob 312			- 12.77	115	0 834 250 006
Ruhr intrans	Y	150	Mb-ob 312			- 12.77	115	0 834 250 006
Ruston bucyrus	150	Rh	Ford 2712 e			- 01.76-12.88	170	0 833 272 016
Ruston bucyrus	1904	-	Ford 2715 e			- 01.76-12.88		0 833 272 016
Ruston bucyrus	220	Rh	Ford 2712 e			- 01.76-12.88		0 833 272 016
Ruthemeyer	Dm	4 h	Khd-f 3 1912	2.8	52	01.73-08.75	180	0 833 271 040



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Ruthemeyer	Dm	5 h	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Dm	6 h	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Dm	6,7	Khd-f 4 912		-	01.73-08.75	125	0 834 250 006
Ruthemeyer	Dmt	6 h	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Dmt	8 h	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Rb	4	Khd-f 2 912	1.9	30.5	01.73-08.75	180	0 833 271 040
Ruthemeyer	Rgw	10	Khd-f 4 912	3.8	67	01.73-08.75	125	0 833 271 040
Ruthemeyer	Rgw	10 v	Khd-f 4 912	3.8	67	01.73-08.75	180	0 833 271 040
Ruthemeyer	Rgw	20	Khd-f 6 912	5.7	90	01.73-08.75	175	0 833 271 040
Ruthemeyer	Rvvw	100	Hatz-e 780	0.5	9	01.69-08.75	110	0 834 250 012
Ruthemeyer	Rvvw	600	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Rvvw	700	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Rvvw	800	Khd-f 3 912	2.8	52	01.73-08.75	180	0 833 271 040
Ruthemeyer	Sl	400	Khd-f 2 912	1.9	30.5	01.73-08.75	180	0 833 271 040
Ruthemeyer	Sl	600	Hatz-d108	3	56	01.73-08.75	180	0 833 271 095
Sabatier	Sd	135,140	Indenor xdp 4.85		-	01.70-12.77	130	0 834 250 019
Sabatier	Sd	135,140	Indenor xdp 4.88		-	01.71-12.77	130	0 834 250 019
Sabb motor	2g,grg	-		1.6	22	09.68-06.83	100	0 834 250 006
Sabb motor	2gg	-		1.5	16-20	01.63-12.71	100	0 834 250 012
Sabb motor	2gk,gkr,gs,gyk,gys	-		1.5	16-20	01.63-12.71	100	0 834 250 012
Sabb motor	2gy,gyg	-		1.5	16-20	01.63-12.71	100	0 834 250 012
Sabb motor	G,gl,.gg,ggl	-		0.8	37902	01.63-12.71	100	0 834 250 012
Sabb motor	Gk,gs	-		0.8	37902	01.63-12.71	100	0 834 250 012
Sabb motor	Gl,ggl	-		0.8	37902	01.63-12.71	100	0 834 250 012
Sabb motor	H,hg	-		0.6	8	01.63-06.83		0 834 250 006
Safrar	T5	Pick up	Indenor-xdp4.88		-	01.73-12.88		0 834 250 019
Salev	Br	10,15	Perkins-4.99		-	01.71-12.79	135	Ro-DN12SD5R
Salev	D	15,20,25	Indenor xdp 4.88		-	01.69-12.71		Ro-DN12SD5R
Salev	D	15,20,25	Indenor xdp 4.88		-	01.72-12.77	130	0 834 250 019
Salev	D	15,20,25	Indenor xdp 4.90		-	01.69-12.71		Ro-DN12SD5R
Salev	D	15,20,25	Indenor xdp 4.90		-	01.72-12.77	130	0 834 250 019
Salev	G	20,25	Indenor xdp 4.88		-	01.69-12.71		Ro-DN12SD5R
Salev	G	20,25	Indenor xdp 4.88		-	01.72-12.78	130	0 834 250 019
Salev	G	20,25	Indenor xdp 4.90		-	01.69-12.71		Ro-DN12SD5R
Salev	G	20,25	Indenor xdp 4.90		-	01.72-12.78	130	0 834 250 019
Same	Atlanta	45	Da 954/v	3.4	42	05.66-12.71	200	0 833 271 092
Same	Aurora	45	983l	2.7	45	03.73-02.82	200	0 833 271 092
Same	Aurora	45,allrad	035-983	2.7	44	11.71-02.73	200	0 833 271 092
Same	Buffalo	130	1056 p	6.2	125	01.78-10.81	200	0 833 271 092
Same	Centaurio	60	Da 954/v	3.4	55	05.66-12.71	200	0 833 271 092
Same	Centaurio	70 export	100.4 p	3.8	68	09.82-10.87	220	0 833 271 092
Same	Centaurio	70 export	984 p	3.6	68	12.81-08.82	220	0 833 271 092
Same	Centaurio	70 special	100.4 p	3.8	68	09.82-10.87	220	0 833 271 092
Same	Centaurio	70 special	984 p	3.6	68	12.81-08.82	220	0 833 271 092
Same	Centurion	75	100.5 p	4.2	75	11.78-09.80	200	0 833 271 092
Same	Centurion	75 export	105.4p	4.2	75	01.81-04.83	200	0 833 271 092
Same	Centurion	75 export	105.4p	4.2	75	05.83-10.87	220	0 833 271 092
Same	Centurion	75 export	984 p	3.6	72	01.81-	200	0 833 271 092
Same	Centurion	75 special	105.4 p	4.2	75	01.81-04.83	200	0 833 271 092
Same	Centurion	75 special	105.4 p	4.2	75	05.83-05.88	220	0 833 271 092
Same	Centurion	75 special	984 p	3.6	72	01.81-	200	0 833 271 092
Same	Condor	55	100.3 p	2.8	52	05.83-10.87	220	0 833 271 092
Same	Condor	55	100.3 p	2.8	52	07.82-04.83	200	0 833 271 092
Same	Condor	55	983 p	2.7	52	02.79-06.82	200	0 833 271 092
Same	Condor	C	983 l	2.7	50	05.83-05.86	220	0 833 271 092
Same	Condor	C	983 l	2.7	50	06.80-04.83	200	0 833 271 092
Same	Corsaro	70,allrad	036-984	3.6	67	02.72-12.72		0 833 271 092
Same	Corsaro	Frutteto 70	984 p	3.6	66	05.83-03.88	220	0 833 271 092
Same	Corsaro	Frutteto 70	984 p	3.6	66	10.81-04.83	200	0 833 271 092
Same	Corsaro	Synchro 70	984 p	3.6	70	03.78-12.80	200	0 833 271 092
Same	Crop	85	105.4 p	4.2	61	12.83-12.89	220	0 833 271 092



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Same	Delfino	32	Da 952	1.7	30-32	09.70-12.71	200	0 833 271 092
Same	Delfino	35	982 l	1.8	25	01.72-04.83	200	0 833 271 092
Same	Delfino	35	982 l	1.8	25	05.83-	220	0 833 271 092
Same	Delfino	35	Da 982	1.8	26	01.72-12.74	200	0 833 271 092
Same	Drago	-	037-986	5.4	98	11.71-12.72	200	0 833 271 092
Same	Drago	120	1056 p	6.2	115	01.78-04.83	200	0 833 271 092
Same	Drago	120	1056 p	6.2	115	05.83-05.86	220	0 833 271 092
Same	Falcon	-	983 l	2.7	50	07.75-08.85	200	0 833 271 092
Same	Falcon	-	983 l	2.7	50	09.85-10.87	220	0 833 271 092
Same	Falcon	-	Da 983(03544-983)	2.7	50	01.74-06.75	200	0 833 271 092
Same	Fox	35	982 l	1.8	36	05.83-04.86	220	0 833 271 092
Same	Fox	45	983l	2.7	45	01.81-04.83	200	0 833 271 092
Same	Fox	45	983l	2.7	45	05.83-04.86	220	0 833 271 092
Same	Fox	55	983l	2.7	53	01.81-04.83	200	0 833 271 092
Same	Fox	55	983l	2.7	53	05.83-04.86	220	0 833 271 092
Same	Italia	35	Da1002/v	1.9	35	01.67-12.70	200	0 833 271 092
Same	Jaguar	-	105.4p	4.2	82	09.78-09.80	200	0 833 271 092
Same	Jaguar	100	105.5p	5.2	98	03.82-04.83	200	0 833 271 092
Same	Jaguar	100	105.5p	5.2	98	05.83-03.84	220	0 833 271 092
Same	Jaguar	95	105.5p	5.2	94	02.79-03.82	200	0 833 271 092
Same	Laser	110	100.6p	5.7	81	03.83-04.83	200	0 833 271 092
Same	Laser	110	100.6p	5.7	81	05.83-	220	0 833 271 092
Same	Laser	130	105.6p	6.2	92	4.83	220	0 833 271 092
Same	Laser	90	105.4pt	4.2	65	03.84-03.89	220	0 833 271 092
Same	Leone	70	Da 1004/v	3.8	67	01.67-12.71	200	0 833 271 092
Same	Leopard	85	105.4p	4.2	82	01.78-02.82	200	0 833 271 092
Same	Leopard	85 export	105.4p	4.2	82	02.79-11.81	200	0 833 271 092
Same	Leopard	90turbo	105.4pt	4.2	83	02.82-04.83	200	0 833 271 092
Same	Leopard	90turbo	105.4pt	4.2	83	05.83-03.84	220	0 833 271 092
Same	Leopard	C	105.4p	4.2	75	05.83-12.85	220	0 833 271 092
Same	Leopard	C	105.4p	4.2	75	06.80-04.83	200	0 833 271 092
Same	Mercury	85	105.4p	4.2	83	01.81-10.81	200	0 833 271 092
Same	Mercury	85export	105.4p	4.2	83	01.81-04.83	200	0 833 271 092
Same	Mercury	85export	105.4p	4.2	83	05.83-10.87	220	0 833 271 092
Same	Mercury	85special	105.4p	4.2	83	05.83-10.87	220	0 833 271 092
Same	Mercury	85special	105.4p	4.2	83	06.81-04.83	200	0 833 271 092
Same	Minitauro	55	Da953	2.6	46	03.69-12.71	200	0 833 271 092
Same	Minitauro	60	1053l	3.1	56	01.74-09.80	200	0 833 271 092
Same	Minitauro	60.allrad	038-1053	3.1	56	01.72-12.73	200	0 833 271 092
Same	Minitaurus	60	105.3p	3.1	44	05.60-10.87	220	0 833 271 092
Same	Minitaurus	60frutteto	105.3p	3.1	44	03.82-04.83	200	0 833 271 092
Same	Minitaurus	60frutteto	105.3p	3.1	44	05.83-03.88	220	0 833 271 092
Same	Panther	-	Da985(041-985)	4.5	83	07.74-12.77	200	0 833 271 092
Same	Panther	90	985p	4.5	88	01.78-09.80	200	0 833 271 092
Same	Panther	95	1055p	5.2	94	02.79-10.81	200	0 833 271 092
Same	Ranger	45	983l	2.7	33	02.82-04.83	200	0 833 271 092
Same	Ranger	45	983l	2.7	33	05.83-	220	0 833 271 092
Same	Sametto	-	Da952/v	1.7	26	05.66-12.70	200	0 833 271 092
Same	Saturno	80.allard	039-1054	4.2	77	03.72-12.72		0 833 271 092
Same	Saturno	Synchro 80	1054p	4.2	80	02.79-12.80	200	0 833 271 092
Same	Sirenetta	-	982l	1.8	30	01.72-10.81	200	0 833 271 092
Same	Sirenetta	-	Da982	1.8	30	01.72-12.74	200	0 833 271 092
Same	Solar	50	105.3p	3.1	44	06.86-	220	0 833 271 092
Same	Solar	50	983l	2.7	37	06.86-	220	0 833 271 092
Same	Solar	55c	100.3p	2.8	40	06.87-	220	0 833 271 092
Same	Solar	60c	105.3p	3.1	46	06.87-	220	0 833 271 092
Same	Taurus	60	105.3p	3.1	43	05.83-12.84	220	0 833 271 092
Same	Taurus	60	105.3p	3.1	43	11.78-04.83	200	0 833 271 092
Same	Taurus	C	105.3p	3.1	62	05.83-12.83	220	0 833 271 092
Same	Taurus	C	105.3p	3.1	62	06.80-04.83	200	0 833 271 092
Same	Tiger	100	105.5l	5.2	102	01.77-09.80	200	0 833 271 092



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Same	Tiger	Six105	100.6p	5.7	105	03.82-04.83	200	0 833 271 092
Same	Tiger	Six105	100.6p	5.7	105	05.83-10.83	220	0 833 271 092
Same	Tiger	Six105	986p	5.4	105	01.77-10.83	200	0 833 271 092
Same	Transporter	85	105.4p	4.2	85	01.91-	200	0 833 271 092
Same	Trident	130	1056p	6.2	92	05.83-10.83	220	0 833 271 092
Same	Trident	130	1056p	6.2	92	06.81-04.83	200	0 833 271 092
Same	Vigeneron	35	982l	1.8	25	03.78-04.90	220	0 833 271 092
Same	Vigeneron	45	983l	2.7	33	03.78-01.82	200	0 833 271 092
Same	Vigeneron	50	983l	2.7	35	03.78-01.82	200	0 833 271 092
Same	Vigeneron	50	983l	2.7	35	05.83-	220	0 833 271 092
Same	Vigeneron	60	105.3p	3.1	43	03.78-04.83	200	0 833 271 092
Same	Vigeneron	60	105.3p	3.1	43	05.83-02.88	220	0 833 271 092
Same	Vigeneron	70	100.4p	3.8	50	05.83-02.88	220	0 833 271 092
Same(s+l+h)	105	2 lp		2.1	29	03.73-04.83	200	0 833 271 092
Same(s+l+h)	105	2 lp		2.1	29	05.83-	220	0 833 271 092
Same(s+l+h)	105	0.625		3.1	47	05.78-04.83	200	0 833 271 092
Same(s+l+h)	105	0.625		3.1	47	05.83-	220	0 833 271 092
Same(s+l+h)	105	0.66666667		4.2	62	05.83-	220	0 833 271 092
Same(s+l+h)	105	0.66666667		4.2	62	06.78-04.83	200	0 833 271 092
Same(s+l+h)	1054	Pt		4.2	51-68	1.84	220	0 833 271 092
Same(s+l+h)	1055	P		5.2	77	01.77-04.83	200	0 833 271 092
Same(s+l+h)	1055	P		5.2	77	05.83-	220	0 833 271 092
Same(s+l+h)	1056	P		6.2	96	01.78-04.83	200	0 833 271 092
Same(s+l+h)	1056	P		6.2	96	05.83-	220	0 833 271 092
Same(s+l+h)	982	Lp		1.8	34	03.70-06.83	200	0 833 271 092
Same(s+l+h)	983	L		2.7	50	03.70-03.80	200	0 833 271 092
Same(s+l+h)	983	P		2.7	54	05.78-06.83	200	0 833 271 092
Same(s+l+h)	984	P		3.6	67	12.80-06.83	200	0 833 271 092
Same(s+l+h)	985	P		4.5	88	03.75-03.80	200	0 833 271 092
Same(s+l+h)	986	P		5.4	105	03.74-03.80	200	0 833 271 092
Same(s+l+h)	Da	952				04.74-12.82	200	0 833 271 092
Same(s+l+h)	Da	986		5.4	105	05.73-12.82	200	0 833 271 092
Saurer	Grinta	30om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Saurer	Grinta	32om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Saurer	Grinta	35om8	8140.61	2.4	53	04.78-12.82	125	0 834 250 002
Sava	5701	-	9702.3	3.8	56	06.71-12.78	175	0 833 272 018
Sava	S	415	9702/5	3.8	56	01.77-12.81	175	0 833 272 018
Sava	S	515	9702/4	3.8	56	01.77-12.81	175	0 833 272 018
Saviem	32.256	Dha	Man-d 2538 mt	12.8	280	01.74-06.80	175	0 833 271 023
Saviem	591	30		3	55	01.64-12.79	105	0 834 250 012
Saviem	712	1		3.3	85	01.68-12.75	175	0 833 272 051
Saviem	712	1		3.3	85	01.76-12.78	190	0 833 272 051
Saviem	712	2		3.3	85	01.68-12.75	175	0 833 272 051
Saviem	712	2		3.3	85	01.76-12.78	190	0 833 272 051
Saviem	Camion	8m5	Renault-591.04			-12.68	125	Ro-DN0SD5R
Saviem	Camion	S5	Renault-591.02			-12.68	125	Ro-DN0SD5R
Saviem	Camion	Sr420/440	Renault-591.01			-12.68	125	Ro-DN0SD5R
Saviem	E	7	Man-d0846hm81h	7.3	160	01.72-12.74	175	0 833 272 055
Saviem	E	7,1,m	Man-d2156hm6hdk	10.3	235	01.72-06.80	175	Ro-DLL35S559
Saviem	E	7,1,m	Man-d2356hm5h	10.7	230	01.74-06.80	175	Ro-DLL35S559
Saviem	E	7c	797-40	5.5	140	01.73-06.80	190	0 833 272 051
Saviem	E	7n	Man-d0846hm82u	7.3	160	03.71-12.74	175	0 833 272 055
Saviem	Epg	5510	Man-d 2530 mf	15.9	320	01.75-06.80	175	0 833 271 023
Saviem	Hm	15,b	Man-d 2565 msfv	9.5	186	10.77-06.80	175	0 833 271 035
Saviem	Hm	17,b	Man-d 2565 msfv	9.5	186	10.77-06.80	175	0 833 271 035
Saviem	Hm	19,b	Man-d 2565 msfv	9.5	186	10.77-06.80	175	0 833 271 035
Saviem	Hm	26 c-t,d-t	Man-d 2565 msfv	9.5	186	10.77-06.80	175	0 833 271 035
Saviem	Hm	26,b	Man-d 2565 msfv	9.5	186	10.77-06.80	175	0 833 271 035
Saviem	Hn	19	Man-d 2565 msfv	11.4	220	10.77-06.80	175	0 833 271 035
Saviem	Hn	26c-t,d-t	Man-d 2565 msfv	11.4	220	10.77-06.80	175	0 833 271 035
Saviem	Hn	38	Man-d 2565 msfv	11.4	220	10.77-06.80	175	0 833 271 035



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Saviem	Jk	60,65	720-01-08,720-12	3.6	65	03.76-06.80	190	0 833 272 051
Saviem	Jk	75	720-01-08,720-12	3.6	65	03.76-06.80	190	0 833 272 051
Saviem	Jn	75,90	797-10	5.5	98	03.75-06.80	180	0 833 272 051
Saviem	Jp	11a,13a	797-10	5.5	98	03.75-06.80	180	0 833 272 051
Saviem	Ps	30-t 4x2	Man-d 2566 mtsf	11.4	280	10.77-06.80	175	0 833 271 043
Saviem	Ps	30b-t 6x4	Man-d 2566 mtsf	11.4	280	10.77-06.80	175	0 833 271 043
Saviem	S	105m	Man-d 0846 hm 42u	7.3	160	03.71-06.80	175	0 833 272 055
Saviem	S	45 gt-s	Man-d 0846 hm 42 u	7.3	160	03.71-06.80	175	0 833 272 055
Saviem	S	53m	Man-d 0846 hm 42u	7.3	160	03.71-06.80	175	0 833 272 055
Saviem	Sb	2	712-01-04	3.3	54	01.76-06.80	190	0 833 272 051
Saviem	Sb	2	712-01-04	3.3	54	08.71-12.75	180	0 833 272 051
Saviem	Sc	50	597	5.3	135	05.72-06.80	180	0 833 272 051
Saviem	Sg	2	712-01-03	3.3	54	01.76-06.80	190	0 833 272 051
Saviem	Sg	2	712-01-03	3.3	54	08.71-12.75	180	0 833 272 051
Saviem	Sg	2d super goelette	Renault 580-03		-	07.66-12.68	125	Ro-DN12SD5R
Saviem	Sg	3	712-01-03	3.3	54	01.76-06.80	190	0 833 272 051
Saviem	Sg	3	712-01-03	3.3	54	08.71-12.75	180	0 833 272 051
Saviem	Sg	4 super gallon	712-01-01	3.3	92	01.76-06.80	190	0 833 272 051
Saviem	Sg	4 super gallon	712-01-01	3.3	92	10.67-12.75	175	0 833 272 051
Saviem	Sg	4d super gallon	Renault-591-01		-	07.66-12.68	125	Ro-DN12SD5R
Saviem	Sg	5	712-0-02		-	10.67-06.70	175	0 833 272 051
Saviem	Sg	5	720-01-01	3.6	100	04.73-06.80	190	0 833 272 051
Saviem	Sg	5c	720-01-08	3.6	92	04.73-06.80	190	0 833 272 051
Saviem	Sm	10	Man-d 0846 hmn 80	7.3	180	01.72-10.79	175	0 833 272 055
Saviem	Sm	12	Man-d 0846 hmn 80	7.3	180	01.72-10.79	175	0 833 272 055
Saviem	Sm	170	Man-d 0846 hmn 80	7.3	180	01.72-10.79	175	0 833 272 055
Saviem	Sm	180 h 19	Man-d 0846 hmx-011	7.3	160	04.71-12.74	175	0 833 272 055
Saviem	Sm	180 h17	Man-d 0846 hmx-011	7.3	160	04.71-12.74	175	0 833 272 055
Saviem	Sm	200	Man-d2156 hmn-6	10	235	04.71-12.76	175	Ro-DLL35S559
Saviem	Sm	21.24	Man-d 2156 hmn-6	10	235	01.73-06.80	175	Ro-DLL35S559
Saviem	Sm	240	Man-d 2156 hmn-6	10	235	04.71-06.80	175	Ro-DLL35S559
Saviem	Sm	240ht	Man-d 2156 hmx-032	10	216	04.71-12.74	175	Ro-DLL35S559
Saviem	Sm	260,a,v,pe	Man-d 2356 hmn 5 d	11	255	01.72-06.80	175	Ro-DLL35S559
Saviem	Sm	280 tu	Man-d 2156 mtn 5	10	285	04.73-06.80	175	Ro-DLL38S560
Saviem	Sm	5	712-0-02		-	10.67-02.73	175	0 833 272 051
Saviem	Sm	5	720-01-02	3.6	100	04.73-06.80	190	0 833 272 051
Saviem	Sm	6,a,b,c	597	5.3	135	01.76-06.80	190	0 833 272 051
Saviem	Sm	6,a,b,c	597	5.3	135	07.71-12.75	180	0 833 272 051
Saviem	Sm	7	797-10	5.5	150	01.71-06.80	180	0 833 272 051
Saviem	Sm	8	597	5.3	135	01.76-06.80	190	0 833 272 051
Saviem	Sm	8	597	5.3	135	07.71-12.75	180	0 833 272 051
Saviem	Sm	8 ty,m	797-10	5.5	150	01.71-06.80	180	0 833 272 051
Saviem	Sm	8.13	797-10	5.5	150	01.76-06.80	180	0 833 272 051
Scania	Ds	8		8	173	04.75-10.76	205	0 833 271 083
Scania(saab-scania)	B	86 s	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Bf	86 s	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Bk	112 clb	Ds11.15 b	11	224	05.82-	235	Ro-DLLA150S148
Scania(saab-scania)	Bk	112 clb	Dsc 11.01 b	11	-	05.82-	235	Ro-DLLA150S148
Scania(saab-scania)	Br	112	Ds11.15	11	232	07.81-	235	Ro-DLLA150S148
Scania(saab-scania)	Br	86 s	Ds 8.01 b11,b12	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Cr	112	Ds11.15	11	232	07.81-	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	11.05		11	224	04.81-	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	11.15		11	232	04.81-	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	11.4		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	11.46		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	11.5		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Ds	14.42 a 24 s		14	294	06.84-	255	0 833 271 088
Scania(saab-scania)	Ds	14.47 a...q		14	334	03.89-05.89	255	0 833 271 088
Scania(saab-scania)	Ds	14.47 a...s		14	318-334	12.88-05.89	255	0 833 271 088
Scania(saab-scania)	Ds	8		8	210	04.75-10.76	205	0 833 271 083
Scania(saab-scania)	Ds	8		8	190	08.69-03.75	205	0 833 271 083



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Scania(saab-scania)	Ds	8.01		8		04.75-10.76	205	0 833 271 083
Scania(saab-scania)	Ds	8.05		8		04.75-10.76	205	0 833 271 083
Scania(saab-scania)	Dsc	11.01		11		02.80-12.90	235	Ro-DLLA150S148
Scania(saab-scania)	Dsc	14.40 a...s		14	293	01.88-06.89	255	0 833 271 088
Scania(saab-scania)	Dsi	11.4		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Dsi	11.42		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Dsi	11.48		11		04.81-06.89	235	Ro-DLLA150S148
Scania(saab-scania)	Dsi	14.40 m...s		14	293	01.88-	255	0 833 271 088
Scania(saab-scania)	F	112	Ds11.15	11	224	07.81-	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Ds11.15	11	232	01.81-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Ds11.18	11	254	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Ds11.72	11	230	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Ds11.73	11	232	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Dsc11.01	11	245-254	10.82-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	G	112	Dsc11.02	11	267	12.86-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	K	112 clb	Ds11.15 b	11	224	04.82-	235	Ro-DLLA150S148
Scania(saab-scania)	K	112 clb	Dsc11.01 b	11	-	06.82-	235	Ro-DLLA150S148
Scania(saab-scania)	K	112 p	Ds11.15	11	-	07.82-	235	Ro-DLLA150S148
Scania(saab-scania)	K	112 p	Dsc 11.01	11	-	07.82-	235	Ro-DLLA150S148
Scania(saab-scania)	K	113 clb	Ds 11.73 b	11	-	07.82-	235	Ro-DLLA150S148
Scania(saab-scania)	L	81	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	L/l	86	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Lb	81	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Lb	81 h	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Lb/lbs	86	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Lb/lbs/lbt	110 super	Ds 11	11	296	02.68-05.69	205	Ro-DLLA150S151
Scania(saab-scania)	Lbs	86 h	Ds 8	8	-210	05.75-09.76	205	0 833 271 083
Scania(saab-scania)	Lt	76s	Ds 11	11	255	12.66-02.68	205	Ro-DLLA150S151
Scania(saab-scania)	P	112	Ds 11.15	11	232	01.81-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	P	112	Ds 11.18	11	254	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	P	112	Ds 11.72	11	230	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	P	112	Dsc 11.01	11	245	10.82-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	P	112	Dsc11.02	11	267	12.86-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	P	113/310	Ds 11.73	11	230	05.88-	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Ds 11.15	11	232	01.81-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Ds 11.73	11	232	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Ds11.72	11	230	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Dsc 11.01	11	245	10.82-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Dsc 11.02	11	267	12.86-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	112	Dsc 11.18	11	254	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	R	113/310	Ds 11.73	11	230	05.88-	235	Ro-DLLA150S148
Scania(saab-scania)	R	142	Ds 14.06	14	285	01.81-03.88	235	0 833 271 088
Scania(saab-scania)	R	142	Dsc 14.01	14	309	10.82-03.88	255	0 833 271 088
Scania(saab-scania)	R	142	Dsc 14.02	14	301	06.85-03.88	255	0 833 271 088
Scania(saab-scania)	S	112	Ds 11.15	11	230	01.81-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	S	112	Ds 11.72	11	230	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	S	112	Ds11.15	11	224	10.81-	235	Ro-DLLA150S148
Scania(saab-scania)	S	112	Ds11.18	11	254	10.82-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	S	112	Ds11.73	11	230	06.87-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	S	112	Dsc11.01	11	245	10.82-05.88	235	Ro-DLLA150S148
Scania(saab-scania)	S	113	Ds11.73	11	230-232	05.88-	235	Ro-DLLA150S148
Scania(saab-scania)	T	142	Ds 14.01	14	283-293	01.81-03.88	235	0 833 271 088
Scania(saab-scania)	T	142	Ds 14.06	14	285	01.81-03.88	235	0 833 271 088
Scania(saab-scania)	T	142	Ds 14.07	14	293	06.85-03.88	235	0 833 271 088
Scania(saab-scania)	T	142	Dsc 14.01	14	309-317	10.82-03.88	255	0 833 271 088
Scania(saab-scania)	T	142	Dsc 14.02	14	301	06.85-03.88	255	0 833 271 088
Schaeff	Hm	25	Khd-f 2 912	1.9	32	03.74-12.86	180	0 833 271 040
Schaeff	Hml	30	Khd-f 3 912	2.8	51	03.73-12.86	180	0 833 271 040
Schaeff	Hr	26	Khd-f 2 912	1.9	32	03.74-12.86	180	0 833 271 040
Schaeff	Sk1	300	Khd-f 2 912	1.9	32	03.74-12.86	180	0 833 271 040
Schaeff	Sk1	500	Khd-f 3 912	2.8	47	03.73-12.86	180	0 833 271 040

Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Schaeff	Sk1	700	Khd-f 3 l 912	2.8	51	03.73-12.86	180	0 833 271 040
Schanzlin	Gigant	500	Mb-om 615	2.2	38	10.71-12.80	115	0 834 250 003
Schilter	Lt	1	Perkins-4.108	1.8	40	01.74-03.80	135	Ro-DN12SD5R
Schilter	Lt	2	Perkins-4.108	1.8	40	01.74-03.80	135	Ro-DN12SD5R
Schilter	Lt	3	Perkins-4.108	1.8	40	01.74-03.80	135	Ro-DN12SD5R
Schluter	Profi	2500 vl	Man-d 2566 me	11	177	07.77-	185	0 833 271 035
Schluter	Profi	3500 tvl	Man-d 2566 mke	11	235	07.75-	185	0 833 271 043
Schluter	S	350,v	Sd 100 w 3	3	35	01.63-08.69	140	0 834 250 006
Schluter	S	450,v	Sd 105 w 3	3	42	01.63-08.69	140	0 834 250 006
Schluter	S	450,v	Sd 106 w 3	3.3	45	11.68-08.69	140	0 834 250 006
Schluter	Super	1250,v	Sd 110 w 6	7	81	01.68-02.69	140	0 834 250 006
Schluter	Super	2500 vl	Man-d 2566 me	11	177	07.79-	185	0 833 271 035
Schluter	Super	550,v	Sd 100 w 4	4	55	01.68-12.69	140	0 834 250 006
Schluter	Super	650,v	Sd 100 w 6	6	65	06.66-07.69	140	0 834 250 006
Schluter	Super	750,v	Sd 104 w 6	6.4	75	01.68-08.69	140	0 834 250 006
Schluter	Super	850,v	Sd 106 w 6	6.6	85	01.68-08.69	140	0 834 250 006
Schluter	Super	950,v	Sd 108 w 6	7	95	01.68-02.69	140	0 834 250 006
Schmiedag	K	300 h	Khd-f 2 l 912		19-32	05.68-12.68	180	0 833 271 040
Seat	132	Diesel	Mevosa-615969	2.2	44	09.74-05.82	115	0 834 250 003
Seat	Ibiza	1.7 diesel	Fiat-138 a 5..	1.7	40	06.84-	135	0 834 250 018
Seat	Malaga	1.7 diesel	Fiat-138 a 5..	1.7	40	05.85-	135	0 834 250 018
Seat	Ritmo	1.7 diesel	138 a 5	1.7	40	09.80-05.82	135	0 834 250 018
Seat	Ronda	1.7 diesel	138 a 5..	1.7	40	06.82-12.86	135	0 834 250 018
Sennebogen	S	833	Khd-f 3 l 912	2.8	26	06.73-06.90	180	0 833 271 040
Sennebogen	Sk	15	Khd-f 6 l 912	5.7	77	03.73-06.90	180	0 833 271 040
Sennebogen	Sk	9	Khd-f 4 l 912	3.8	36	03.74-06.90	180	0 833 271 040
Shaw joshua	120	-	Ford 2704 e			- 01.71-12.72	185	0 833 272 016
Shaw joshua	180	-	Ford 2704 e			- 01.71-12.72	185	0 833 272 016
Shaw joshua	F	40,50,60	Ford 2711 e			- 01.73-12.74	185	0 833 272 016
Shaw joshua	K	60,90	Ford 2711 e			- 01.73-12.74	185	0 833 272 016
Shaw joshua	K	90	Ford 2701 e			- 01.71-12.72	185	0 833 272 016
Shawnee poole	122	-	Ford 2508 e			01.66-12.68	175	0 833 272 012
Shawnee poole	182	-	Ford 2508 e			01.66-12.68	175	0 833 272 012
Shawnee poole	751	-	Ford 2508 e			01.66-12.68	175	0 833 272 012
Shelvoke a.drewry	Dt	18,22,26	Perkins-6.354			- 01.68-12.72	170	0 833 271 010
Shelvoke a.drewry	Dt	18,22,26,48/10	Perkins-6.354			- 01.70-12.71	170	0 833 271 010
Shelvoke a.drewry	Nl,nn,ny,nx	-	Ford-2713,2714 e			- 01.77-12.78	175	0 833 272 016
Shelvoke a.drewry	Nl,nn,ny,nx	-	Perkins-6.354			- 01.77-12.78	195	0 833 271 038
Short brothers	Tc	10,24	Perkins-6.354			- 01.68-12.70	170	0 833 271 010
Skoda	404;405;d	-				-12.76	150	Ro-DN12SD5R
Skoda	4rs	150				12.76	150	Ro-DN0SD5R
Skoda	606d	-				-12.76	150	Ro-DN12SD5R
Skoda	706d,r,ro	-				-12.76	150	Ro-DN12SD5R
Slanzi(lombardini)	Do	5				12.72	115	Ro-DN0SD47
Someca	M	120 t	Perkins-6.354			- 01.71-12.75	170	0 833 271 010
Steyer(steyer-daimler-puch ag)	19s	24	Wd615.64	9.7	175	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	19s	24	Wd615.74	9.7	175	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	19s	28	Wd615.63	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	19s	28	Wd615.73	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	22s	28	Wd615.63	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	26s	28	Wd 615.63	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	26s	28	Wd 615.73	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	32s	28	Wd 615.63	9.7	204	01.88-	225	0 833 171 033
Steyer(steyer-daimler-puch ag)	32s	28	Wd 615.73	9.7	204	01.88-	225	0 833 171 033
Steyr	280	A	Wd 413 z	5.3	76	01.66-12.71	135	0 834 250 012



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Steyr	8320	A	Wd615.85,87	9.7	206	05.87-06.89	225	0 833 171 033
Steyr	86	-	Wd 113	1.3	18	01.64-01.77	135	0 834 250 012
Steyr	Wd	815.69		12	250	06.90-	225	0 833 171 033
Steyr(daimler-puch ag)	City-bus	Sc 6 f 55	Mb-om 615.942	2	55	01.75-12.80	115	0 834 250 003
Steyr(daimler-puch ag)	City-bus	Sc 6 f 65	Mb-om 616.918-003	2.4	48	01.81-	115	0 834 250 016
Steyr(daimler-puch ag)	Pinzgauer	Turbo d	Vw-ny	2.4	77	10.86-	155	0 834 250 013
Steyr-	480	-	Wd 413 c	5.3	95	01.66-10.69	105	0 834 250 006
Steyr-	586	-	Wd 609 h	6	120	08.65-02.71	120	0 834 250 006
Steyr-	680	Z	Wd 609g	6	120	08.65-02.71	120	0 834 250 006
Steyr-	780	E	Wd 609g(maulbr)	6	150	08.65-10.68	120	0 834 250 006
Steyr-	780	Z	Wd 609f(maulbr)	6	132	08.65-10.68	120	0 834 250 006
Steyr-	890	150	Wd 609.60	6	150	01.68-07.69	160	0 834 250 006
Stohtert a.pitt	Sp	200	Khd-f 6 l 912		-	01.78-12.88		0 833 271 040
Superior	Ga	-				-12.76	110	Ro-DN12SD5R
Superior	Ja	-				-12.76	110	Ro-DN12SD5R
Superior	Mra	-				-12.76	110	Ro-DN12SD5R
Superior	Smra	-				-12.76	110	Ro-DN12SD5R
Talbot	Horizon	D	Xud9	1.9	47-48	07.82-04.85	130	0 834 250 023
Talbot	Horizon	Gld	Xud9	1.9	47-48	07.82-04.85	130	0 834 250 023
Talbot	Horizon	Ld	Xud9	1.9	47-48	07.82-04.85	130	0 834 250 023
Tam	Bf6l413	Frt			112-122	-	180	0 833 271 022
Tam	Bf6l413	Frtc			134-144	-	180	0 833 271 022
Tam	Bt6l413	Frtc			134-144	-	180	0 833 271 022
Tam	F4l413	Fr			94	-	180	0 833 271 022
Tam	F4l413	R			46	-	180	0 833 271 022
Tam	F4l413	R			62	-	180	0 833 271 022
Tam	F4l413	R			70	-	180	0 833 271 022
Tam	F5l413	R			57.5	-	175	0 833 271 022
Tam	F5l413	R			69	-	175	0 833 271 022
Tam	F5l413	R			92	-	175	0 833 271 022
Tam	F6l413	-			125	-	180	0 833 271 022
Tam	F6l413	F			137	-	180	0 833 271 022
Tam	F6l413	F			140	-	180	0 833 271 022
Tam	F6l413	F			141	-	180	0 833 271 022
Tam	F6l413	Fr			141	-	180	0 833 271 022
Tam	F6l413	Fr			77	-	180	0 833 271 022
Tam	F6l413	Fr			103	-9.91	180	0 833 271 022
Tam	F6l413	L			129	-	180	0 833 271 022
Tam	F6l413	R			110	-	180	0 833 271 022
Tam	F6l413	R			68	-	180	0 833 271 022
Tam	F6l413	R			87	-	180	0 833 271 022
Tam	F6l413	V			110	-	180	0 833 271 022
Tam	F6l413	V			125	-9.91	180	0 833 271 022
Tam	F6l614	-			85	-	135	0 834 250 006
Tam	F6l614	-			92	-	135	0 834 250 006
Tam	F8l413	F			129	-	180	0 833 271 022
Tam	F8l413	F			157	-	180	0 833 271 022
Tam	F8l413	F			162	-	180	0 833 271 022
Tam	F8l413	F			173	-	180	0 833 271 022
Tam	F8l413	F			188	-	180	0 833 271 022
Tata(telco)	Tata	1210 e	692 di	5	90	02.84-	200	0 833 271 030
Tata(telco)	Tata	1210 m	697 di	6	120	02.84-	200	0 833 271 030
Tata(telco)	Tata	1312	695 di	6	120	02.84-	200	0 833 271 030
Tata(telco)	Tata	807	495 di		65	02.84-	200	0 833 271 030
Tata(telco)	Tata	909	692 di	5	90	02.84-	200	0 833 271 030
Tracma	Td,te	75,100	Indenor xdp 4 85			- 01.71-12.72	130	Ro-DNOSD138
Tracma	Td,te	75,100	Indenor xdp 4.88			- 01.71-12.82	130	Ro-DNOSD138
Uat	D2156hmn	-			158	-	175	0 833 271 006
Unic	100	Ec	Mot.nr.324.793	5.2	122	09.72-05.80		Ro-DLLA141S662
Unic	110	Nc,pc	Mot.nr.324.793	5.2	122	09.72-02.82		Ro-DLLA141S662
Unic	130	Nc	Om-cp3/42...	7.1	145	06.73-07.84	200	0 833 271 069



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Unic	130	Nc	Om-cp3/42...	7.1	145	09.72-05.73		0 833 271 069
Unic	130	Nt	Om-cp3/42...	7.1	145	06.73-07.84	200	0 833 271 069
Unic	130	Nt	Om-cp3/42...	7.1	145	09.72-05.73		0 833 271 069
Unic	30 u 8	-	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Unic	35 u 8	/	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Unic	40	/35 om	Mot.nr.327.209	3.5	82	09.72-12.81		Ro-DLLA141S662
Unic	40 u 8	-	8140.61	2.5	53	04.78-12.82	125	0 834 250 002
Unic	50	Nc	Mot.nr.327.209	3.5	82	09.72-12.81		Ro-DLLA141S662
Unic	616	N 3/4	Mot.nr.327.209	3.5	82	01.71-12.81		Ro-DLLA141S662
Unic	90	Nc	Mot.nr.324.793	5.2	122	09.72-05.80		Ro-DLLA141S662
Unic	M	25				10.67-06.80	75	Ro-DN0S47
Unic	M	25e,f				10.67-06.80	75	Ro-DN12SD5R
Unic	Mz	25				-6.8	75	Ro-DN12SD5R
Unic	Mz	36				-6.8	80	Ro-DN12SD5R
Unic	Mz	42s-om		8	200	01.72-05.75	180	Ro-DN0SD5R
Uzina tractorul	Gloria	-	Perkins-6.354			-01.72-12.75		0 833 271 010
Valmet	604	T	311 cs	3.3	48	12.81-	175	0 833 271 037
Valmet	604	T-4	311 cs	3.3	48	12.81-	175	0 833 271 037
Vauxhall	Astra	1.6 d	16 d ohc	1.6	40	03.82-08.84	135	0 834 250 018
Vauxhall	Astra	1.6 d estate	16 d ohc	1.6	40	03.82-08.84	135	0 834 250 018
Vauxhall	Ca	Van	Perkins-4.108			-01.69-12.70		Ro-DN12SD5R
Vauxhall	Cariton	2.3 d	23 d	2.3	-70	05.83-08.86	140	0 834 250 018
Vauxhall	Cavalier	1.6 d	16 da ohc	1.6	40	03.82-08.88	135	0 834 250 018
Vauxhall	Cf.gm	Van	Perkins-4.108			-01.70-12.77		Ro-DN12SD5R
Vendeuvre	F	118				-12.85	120	0 834 250 006
Vetter	I	302	Mb-om 352			-01.70-12.79	200	0 833 271 030
Vetter	li	302	Mb-om360			01.72-12.79	200	0 833 271 033
Vetter	L	608/35/38	Mb-om314			-01.70-12.79	200	0 833 271 030
Vetter	Lp	811/36/42	Mb-om352			-01.72-12.79	200	0 833 271 030
Vetter	O	302/10r/11r/12r	Mb-om360			01.72-12.79	200	0 833 271 033
Vetter	O	302/13r	Mb-om 355			-01.72-12.79	175	0 833 271 029
Vetter	O	302/46./50./58	Mb-om360			01.72-12.79	200	0 833 271 033
Vm	Hr	394ht		2.1	38	01.84-12.84	155	0 834 250 003
Vm	Hr	394ht		2.1	38	05.85-12.85	155	0 834 250 003
Vm	Hr	488ht		2.2	47	01.78-06.85	155	0 834 250 003
Vm	Hr	488ht		2.2	59	05.83-06.85	155	0 834 250 003
Vm	Hr	488ht2r		2	61	06.79-04.85	155	0 834 250 003
Vm	Hr	488hta		2.2	66	01.78-12.83	155	0 834 250 003
Vm	Hr	492hir		2.4	82	06.84-12.85	155	0 834 250 003
Vm	Hr	492hirr		2.4	82	04.86-12.90	155	0 834 250 003
Vm	Hr	492ht		2.4	63	01.80-06.85	155	0 834 250 003
Vm	Hr	492ht		2.4	70	03.83-02.85	155	0 834 250 003
Vm	Hr	492ht9		2.4	70	09.80-12.85	150	0 834 250 003
Vm	Hr	492hta		2.4	74	06.82-12.85	155	0 834 250 003
Vm	Hr	494hpt		2.1	68	05.85-12.85	155	0 834 250 003
Vm	Hr	494ht		2.8	71	01.84-12.85	155	0 834 250 003
Vm	Hr	588ht2.5r		2.5	79	07.83-12.85	155	0 834 250 003
Vm	Hr	594ht		3.5	88	01.84-12.85	155	0 834 250 003
Vm	Hr	688h		3.3	93	07.80-06.81	155	0 834 250 003
Vm	Hr	688ht		3.3	93	07.80-06.81	155	0 834 250 003
Vm	Hr	692hi9		3.6	125	01.83-12.85	155	0 834 250 003
Vm	Hr	692hiw75		3.6	125	04.85-12.85	155	0 834 250 003
Vm	Hr	692ht		3.6	110	07.80-06.85	155	0 834 250 003
Vm	Hr	692ht9		3.6	110	01.81-12.85	155	0 834 250 003
Vm	Hr	694ht		4.2	106	01.84-12.85	155	0 834 250 003
Volswagen	Bus	1.6d	Cs	1.6	37	08.84-07.87	130	0 834 250 013
Volswagen	Bus	1.6dturbo	Jx	1.6	51	10.84-	155	0 834 250 013
Volswagen	Bus	1.6turbo syncro	Jx	1.6	51	03.86-	155	0 834 250 013
Volswagen	Bus	1.7d	Ky	1.7	42	10.86-	130	0 834 250 013
Volswagen	Caddy	1.6d	JK	1.6	40	08.82-07.90	130	0 834 250 013
Volswagen	Lt	28d	Cp	2.4	55	01.79-11.82	130	0 834 250 002



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Volswagen	Lt	28d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	28d turbo	1g	2.4	68	08.88-	155	0 834 250 013
Volswagen	Lt	28d turbo	Dv	2.4	75	12.82	155	0 834 250 013
Volswagen	Lt	31d	Cp	2.4	55	01.79-11.82	130	0 834 250 002
Volswagen	Lt	31d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	31d turbo	1g	2.4	68	08.88-	155	0 834 250 013
Volswagen	Lt	31d turbo	Dv	2.4	75	12.82-	155	0 834 250 013
Volswagen	Lt	35d	Cp	2.4	55	01.79-11.82	130	0 834 250 002
Volswagen	Lt	35d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	35d turbo	1g	2.4	68	08.88-	155	0 834 250 013
Volswagen	Lt	35d turbo	Dv	2.4	75	12.82	155	0 834 250 013
Volswagen	Lt	40d	Cp	2.4	55	08.78-11.82	130	0 834 250 002
Volswagen	Lt	40d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	40d turbo	1g	2.4	68	08.88-	155	0 834 250 013
Volswagen	Lt	40d turbo	Dv	2.4	75	12.82-	155	0 834 250 013
Volswagen	Lt	40d turbo4x4	Dv	2.4	75	09.85-	155	0 834 250 013
Volswagen	Lt	40d4x4	Dw	2.4	55	09.85-	130	0 834 250 013
Volswagen	Lt	45d	Cp	2.4	55	08.78-11.82	130	0 834 250 002
Volswagen	Lt	45d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	45d turbo	Dv	2.4	75	12.82-	155	0 834 250 013
Volswagen	Lt	45d turbo 4x4	Dv	2.4	75	09.85-	155	0 834 250 013
Volswagen	Lt	45d4x4	Dw	2.4	55	09.85-	130	0 834 250 013
Volswagen	Lt	50d	Dw	2.4	55	12.82-	130	0 834 250 013
Volswagen	Lt	50d turbo	Dv	2.4	75	12.82-	155	0 834 250 013
Volswagen	Lt	55d	Dw	2.4	55	08.85-	130	0 834 250 013
Volswagen	Lt	55d turbo	Dv	2.4	75	08.85-	155	0 834 250 013
Volswagen	Transporter	1.6d	Cs	1.6	37	01.81-07.87	130	0 834 250 013
Volswagen	Transporter	1.6d turbo	Jx	1.6	51	08.84-	155	0 834 250 013
Volswagen	Transporter	1.6d turbo syncro	Jx	1.6	51	03.86-	155	0 834 250 013
Volswagen	Transporter	1.7d	Ky	1.7	42	10.86-	130	0 834 250 013
Volswagen	Vanagon	1.6d	Cs	1.6	37	08.81-07.84	130	0 834 250 013
Volvo	240	2.4 diesel	D24	2.4	56-60	04.79-	130	0 834 250 018
Volvo	740	2.4 diesel turbo interc.	D 24 tic	2.4	85	08.87-	156	0 834 250 018
Volvo	740	Gl diesel	D24	2.4	60	04.84-	130	0 834 250 002
Volvo	740	Gl diesel	D24	2.4	60	04.84-07.84	130	0 834 250 018
Volvo	740	Gle turbo diesel	D24t	2.4	80	04.84-07.87	156	0 834 250 013
Volvo	740	Gle turbo diesel	D24t	2.4	80	08.87-	156	0 834 250 018
Volvo	760	2.4 diesel turbo interc.	D 24 tic	2.4	85	08.87-	156	0 834 250 018
Volvo	760	Gle turbo diesel	D 24 t	2.4	80	08.82-07.87	156	0 834 250 013
Volvo	780	2.4 diesel turbo	D 24 tic	2.4	85	8.85	156	0 834 250 013
Volvo	940	2.4 diesel	D 24	2.4	60	9.9	132	0 834 250 018
Volvo	940	2.4 diesel turbo	D 24 t	2.4	80	9.9	156	0 834 250 013
Volvo	940	2.4 diesel turbo interc.	D 24 tic	2.4	85	9.9	156	0 834 250 013
Volvo	960	2.4 diesel turbo interc.	D 24 tic	2.4	85	9.91	156	0 834 250 013
Volvo	B	10 m	Thd 100 da	9.6	133	10.79-01.84	175	0 833 271 037
Volvo	B	10 m	Thd 100 dc	9.6	178-185	10.79-01.84	175	0 833 271 037
Volvo	B	10 m	Thd 100 dd	9.6	203	10.79-01.84	175	0 833 271 037
Volvo	B	10 m	Thd 100 ea	9.6	133	10.80-10.86	265	0 833 171 009
Volvo	B	10 m	Thd 100 eb	9.6	160	10.80-10.86	265	0 833 171 009
Volvo	B	10 m	Thd 100 ec	9.6	180	10.80-10.86	265	0 833 171 009
Volvo	B	10 m	Thd 100 ed	9.6	203	10.80-10.86	265	0 833 171 009
Volvo	B	10 m	Thd 100 ee	9.6	212	10.80-10.86	265	0 833 171 009
Volvo	B	10 m	Thd 100 ek	9.6	179	10.80-10.86	265	0 833 171 009
Volvo	B	10 r	Thd 100 d	9.6	155-177	06.78-01.84	175	0 833 271 037
Volvo	B	10 r	Thd 100 da	9.6	133	06.78-01.84	175	0 833 271 037
Volvo	B	10 r	Thd 100 db	9.6	160	06.78-01.84	175	0 833 271 037
Volvo	B	10 r	Thd 100 eb	9.6	160	11.83-	265	0 833 171 009
Volvo	B	10 r	Thd 100 ec	9.6	180	5.86	265	0 833 171 009
Volvo	B	54	D 50 a	5	107	10.66-03.71	135	Ro-DLLA150S720
Volvo	B	57t	Td 70 b	6.7	207	10.70-04.76	175	Ro-DLLA150S151
Volvo	B	57t	Td 70 e	6.7	210	05.76-12.78	205	Ro-DLLA150S151



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Volvo	B	58t	Thd 100 a	9.6	230	04.66-09.72	185	0 833 271 037
Volvo	B	58t	Thd 100 d	9.6	240	01.72-03.80	185	0 833 271 037
Volvo	B	59 t	Thd 100 a	9.6	230	03.71-09.72	185	0 833 271 037
Volvo	B	59 t	Thd 100 d	9.6	210	10.72-01.79	185	0 833 271 037
Volvo	Bb	57	Td 70 a	6.7	-	01.65-12.70	175	Ro-DLLA150S151
Volvo	Bb	57 t	Td 70 b	6.7	207	10.70-10.75	175	Ro-DLLA150S151
Volvo	Bb	57 t	Td 70 e	6.7	210	11.75-12.85	205	Ro-DLLA150S151
Volvo	C	10 m	Thd 101 gd	9.6	203	10.84-08.87	265	0 833 171 009
Volvo	C	10 m	Thd 101 kc	9.6	228	10.84-12.85	265	0 833 171 009
Volvo	Ch	230	Td 121 gd	12	243	06.84-01.87	270	Ro-DLLA150S116
Volvo	F	10	Td 100 a	9.6	176	08.77-06.85	185	0 833 271 037
Volvo	F	10	Td 100 a	9.6	184	08.77-06.85	185	0 833 271 037
Volvo	F	10	Td 100 g	9.6	192	01.82-06.85	265	0 833 171 009
Volvo	F	10	Td 100 ga	9.6	-	01.82-06.85	265	0 833 171 009
Volvo	F	10	Td 101 f	9.6	215-220	09.85-05.88	265	0 833 171 009
Volvo	F	10	Td 101 fa	9.6	220	10.83-05.88	265	0 833 171 009
Volvo	F	10	Td 101 g	9.6	192-202	10.83-05.88	265	0 833 171 009
Volvo	F	10	Td 101 ga	9.6	-	10.83-05.88	265	0 833 171 009
Volvo	F	12	Td 120 f	12	265	09.79-10.84	275	0 833 171 010
Volvo	F	12	Td 120 fc	12	265	07.80-10.84	275	0 833 171 010
Volvo	F	12	Td 120 g	12	226-243	09.80-10.84	275	Ro-DLLA150S116
Volvo	F	12	Td 120 ga	12	227	12.80-10.84	275	Ro-DLLA 150S116
Volvo	F	12	Td 121 f	12	272-283	10.83-05.88	275	0 833 171 010
Volvo	F	12	Td 121 fd	12	283	10.83-09.91	275	0 833 171 010
Volvo	F	12	Td 121 fk	12	280	09.87-05.88	275	0 833 171 010
Volvo	F	12	Td 121 g	12	235-243	10.83-05.88	275	0 833 171 010
Volvo	F	12	Td 121 gd	12	243	10.83-	275	0 833 171 010
Volvo	F	12	Td121fh	12	232	06.86-09.91	275	0 833 171 004
Volvo	F	12	Td122f	12	257-262	11.87	275	0 833 171 004
Volvo	F	12	Td122fh	13	262	01.90-	275	0 833 171 004
Volvo	F	12	Td122fk,fr	12	287	05.88-	275	0 833 171 004
Volvo	F	12	Td122fl	12	291	10.89-	275	0 833 171 004
Volvo	F	12	Td122fs	12	287-291	11.87	275	0 833 171 004
Volvo	F	406	Td 40 a	3.6	80-88	04.78-02.86	180	Ro-DNOSD18
Volvo	F	407	Td 40 a	3.6	80-88	04.78-02.86	180	Ro-DNOSD18
Volvo	F	408	Td 40 a	3.6	80-88	04.78-02.86	180	Ro-DNOSD18
Volvo	F	409	Td 40 a	3.6	88	12.78-02.86	180	Ro-DNOSD18
Volvo	F	82,83	Perkins-4.236(v)	4	-	10.65-08.70	135	Ro-DLLA150S720
Volvo	F	84	D 50 a	5	107	10.65-08.70	135	Ro-DLLA150S720
Volvo	F	84	D 50 b	5	117	09.70-12.71	155	Ro-DLLA150S720
Volvo	F	85	D 50 a	5	107	10.65-08.70	135	Ro-DLLA150S720
Volvo	F	85	D 50 b	5	117	09.70-12.71	155	Ro-DLLA150S720
Volvo	F	88	D 100 b	9.6	200	10.69-12.71	200	0 833 271 037
Volvo	F/fb	86 t	Td 70 a	6.7	185	10.65-05.70	155	Ro-DLLA150S151
Volvo	F/fb	86 t	Td 70 b	6.7	207	08.70-09.74	175	Ro-DLLA150S151
Volvo	F/fb	86 t	Td 70 c	6.7	202	10.73-09.74	175	Ro-DLLA150S151
Volvo	F/fb	86 t	Td 70 e	6.7	210	10.74-05.78	205	Ro-DLLA 150S151
Volvo	F/fb	86 t	Td 70 es	6.7	225	10.74-05.78	205	Ro-DLLA150S151
Volvo	F/fb	87 bfa	Td 70 e	7	155	09.76-05.78	205	Ro-DLLA150S151
Volvo	F/fb	87 bfa	Td 70 es	7	155	09.76-05.78	205	Ro-DLLA150S151
Volvo	F/fb	88 t	Td 100 a	9.6	260	08.65-06.77	175	0 833 271 037
Volvo	F/fb	89t	Td 120 a	12	330	10.71-06.77	190	0 833 271 039
Volvo	Fl	10	Td 101 f	9.6	220	09.85-	265	0 833 171 009
Volvo	Fl	10	Td 101 fa	9.6	-	12.86-	265	0 833 171 009
Volvo	Fl	10	Td 101 g	9.6	202	09.85-	265	0 833 171 009
Volvo	G	88	D 100 b	9.6	200	10.69-12.71	200	0 833 271 037
Volvo	G	88 t	Td 100 a	9.6	260	08.65-06.77	175	0 833 271 037
Volvo	G	89 t	Td 120 a	12	330	10.71-06.77	190	0 833 271 039
Volvo	N	10	Td 100a	9.6	260	09.73-04.85	185	0 833 271 037
Volvo	N	10	Td 101 f	9.6	220	09.86-	260	0 833 171 009
Volvo	N	10	Td 101 g	9.6	203	01.82-04.85	260	0 833 171 009



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Volvo	N	10	Td 101 g	9.6	192	08.83-	260	0 833 171 009
Volvo	N	10	Td 101 gb	9.6	185	06.84-	260	0 833 171 009
Volvo	N	12	Td 120 a	12	243	09.73-03.84	190	0 833 271 039
Volvo	N	12	Td 120 fa	12	213	05.83-05.86	275	Ro-DLLA150S116
Volvo	N	12	Td 120 fb	12	-	05.83-05.86	275	0 833 271 037
Volvo	N	12	Td 120 g	12	213	08.82-03.84	275	Ro-DLLA150S116
Volvo	N	12	Td 120 ga	12	227-241	08.82-03.84	275	Ro-DLLA150S116
Volvo	N	12	Td 121 f	12	272-283	09.86-	275	0 833 171 010
Volvo	N	12	Td 121 fa	12	206	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 fb	12	210	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 fc	12	232	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 fd	12	283	06.84-09.91	275	0 833 171 010
Volvo	N	12	Td 121 fe	12	257	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 ff	12	272	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 fg	12	280	01.86-	275	0 833 171 010
Volvo	N	12	Td 121 g	12	235-243	09.86-	275	0 833 171 010
Volvo	N	12	Td 121 gd	12	243	09.83-	275	0 833 171 010
Volvo	N	7	Td 70 b	6.7	207	09.73-10.74	175	Ro-DLLA150S151
Volvo	N	7	Td 70 e	6.7	210	11.74-07.78	205	Ro-DLLA150S151
Volvo	N	7	Td 70 e-s	6.7	225	12.74-07.78	205	Ro-DLLA150S151
Volvo	N	84	D 50 a	5	107	10.65-08.70	135	Ro-DLLA150S720
Volvo	N	84	D 50 b	5	117	09.70-12.71	155	Ro-DLLA150S720
Volvo	N	86	D 70 a	6.7	144	01.70-05.70	200	Ro-DLLA150P146
Volvo	N	86	D 70 b	6.7	150	06.70-08.73	200	Ro-DLLA150P146
Volvo	N	86 t	Td 70 a	6.7	185	10.65-05.70	155	Ro-DLLA150S151
Volvo	N	88 t	Td 100 a	9.6	260	08.65-12.69	180	0 833 271 037
Volvo	N/nb	86 t	Td 70 b	6.7	207	08.70-08.73	175	Ro-DLLA150S151
Volvo	N/nb	88	D 100 a	9.6	166	08.65-10.69	165	Ro-DLLA150P146
Volvo	N/nb	88	D 100 b	9.6	200	11.69-12.71	200	0 833 271 037
Volvo	N/nb	88ts	Td100a	9.6	260	01.70-08.73	175	0 833 271 037
Volvo	Nb	86	D70a	9.6	260	01.70-12.70	200	Ro-DLLA150P146
Volvo	Nb	86	D70b	6.7	150	06.70-08.73	200	Ro-DLLA150P146
Volvo	Nb	86	Td70a	9.6	260	08.65-12.70	155	Ro-DLLA150S151
Volvo	Nb	88t	Td100a	9.6	260	08.65-12.69	180	0 833 271 037
Volvo bm	A	28	Td 102	9.6	-	04.87-	275	0 833 171 004
Volvo bm	A	30	Td 102 kf	9.6	200	01.91-	275	0 833 171 004
Volvo bm	Bm	400	Perkins-3.152		-	12.73-12.75	175	0 833 272 017
Volvo bm	Buster	D 430	Perkins-d 3.152		-	01.72-12.75	175	0 833 272 017
Volvo bm	D	430	Perkins-3.152		-	01.67-12.75	170	0 833 272 017
Volvo bm	D	430	Perkins-3.152(ta)		-	01.68-12.70	170	0 833 272 017
Volvo bm	Dr	860	D 50 a	5	96	09.68-11.70	145	Ro-DLLA150S720
Volvo bm	Gm	612	1113	4	56	01.66-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	1641	Td 100 a	9.6	205	11.72-06.80	200	0 833 271 037
Volvo bm	Lm	218	1113	4	56	01.61-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	218 td	1113	4	56	01.61-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	620	1113	4	63	01.66-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	640	1113	4	63	01.66-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	840	D 50 a	5	98	01.66-06.72	145	Ro-DLLA150S720
Volvo bm	Lm	845	D 50 a	5	110	06.70-12.70	145	Ro-DLLA150S720
Volvo bm	Lm	845	D 50 b	5	107	01.71-08.71	155	Ro-DLLA150S720
Volvo bm	S	830	Perkins-4.154		-	01.72-12.75	135	Ro-DN12SD5R
Volvo bm	S	950	D 50 a	5	90	02.66-12.70	145	Ro-DLLA150S720
Volvo bm	Sm	462	Perkins-3.152		-	01.72-12.75	170	0 833 272 017
Volvo bm	T	400	Perkins-d3.152			01.72-12.75	170	0 833 272 017
Volvo bm	T	430	Perkins-d3.152			01.72-12.75	170	0 833 272 017
Volvo bm	T	800	D50a	5	100	01.67-12.75	135	Ro-DLLA150S720
Volvo bm	T	810	Td60a	5.5	147	01.76-06.79	175	Ro-DLLA150S720
Volvo bm	T	814	Td60a	5.5	147	01.76-06.79	175	Ro-DLLA150S720
Volvo bm	Td	100g				01.82-	265	0 833 171 009
Volvo bm	Td	101g				01.84-	265	0 833 171 009
Volvo bm	Td	121g				09.86-	275	0 833 171 010



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Volvo bm	Td	122 kc,ke		12	276	06.89-	275	0 833 171 004
Volvo bm	Tjd	121g			243	06.87-	275	0 833 171 010
Volvo penta	Aqad	30,b		2.4	81	01.83-06.86	175	0 834 250 002
Volvo penta	Aqad	40a		3.6	120	06.79-06.86	175	0 834 250 002
Volvo penta	Aqad	40a		3.6	155	06.79-06.86	175	0 834 250 002
Volvo penta	Aqad	40b		3.6	121	01.83-06.86	175	0 834 250 002
Volvo penta	Aqd	11c		1.1	23	07.75-05.79	170	Ro-DLLA150S720
Volvo penta	Aqd	40a		3.5	74	04.77-06.86	175	0 834 250 002
Volvo penta	Aqd	70b		6.7	185	03.71-12.74	175	0 833 271 037
Volvo penta	Aqd	70bl		6.7	275	01.73-12.74	200	Ro-DLLA150S151
Volvo penta	Aqd	70c		6.7	270	01.76-06.79	195	0 833 271 039
Volvo penta	Aqd	70cl		6.7	270	01.76-06.79	195	0 833 271 039
Volvo penta	D	100b		9.6	184	09.69-12.79	200	0 833 271 037
Volvo penta	D	100b/p		9.6	115	06.82-05.83	200	0 833 271 037
Volvo penta	D	120a		12	193	02.72-06.82	190	0 833 271 039
Volvo penta	D	50a		5.1	90	10.65-07.71	145	Ro-DLLA150S720
Volvo penta	Md	100b		10	184	09.69-12.79	200	0 833 271 037
Volvo penta	Md	11c		1.1	23	07.75-05.79	170	Ro-DLLA150S720
Volvo penta	Md	11c/hy		1.1	23	07.75-05.79	170	Ro-DLLA150S720
Volvo penta	Md	120a		12	181	09.71-12.80	190	0 833 271 039
Volvo penta	Md	17c		1.7	35	09.75-05.79	170	Ro-DLLA150S720
Volvo penta	Md	1b		0.6	10	05.71-06.75	170	Ro-DLLA150S720
Volvo penta	Md	2b		1.1	25	05.71-06.75	170	Ro-DLLA150S720
Volvo penta	Md	30a,b		2.4	48	01.83-07.86	175	0 834 250 002
Volvo penta	Md	38		4	53	04.63-06.70	145	Ro-DLLA150S720
Volvo penta	Md	3b		1.7	36	05.71-10.75	170	Ro-DLLA150S720
Volvo penta	Md	40a		3.5	59	05.78-05.82	175	0 834 250 002
Volvo penta	Md	40a		3.5	66	05.78-05.82	175	0 834 250 002
Volvo penta	Md	40a,b		3.6	90	06.82-12.82	175	0 834 250 002
Volvo penta	Md	40a,c		3.6	82	06.82-12.82	175	0 834 250 002
Volvo penta	Md	50a		5.1	82	10.65-07.71	145	Ro-DLLA150S720
Volvo penta	Tamd	102		9.6	324	06.90-	260	0 833 171 004
Volvo penta	Tamd	120a		12	356	07.72-12.80	190	0 833 271 039
Volvo penta	Tamd	121c		12	270	09.83-		0 833 171 010
Volvo penta	Tamd	122 a		12	-	03.88-	260	0 833 171 004
Volvo penta	Tamd	122 a		12	280	11.87-	260	0 833 171 004
Volvo penta	Tamd	30a,b		2.4	81	01.83-06.86	175	0 834 250 002
Volvo penta	Tamd	30a,c		2.4	70	01.83-06.86	175	0 834 250 002
Volvo penta	Tamd	40b		3.6	121	01.83-06.86	175	0 834 250 002
Volvo penta	Tamd	40b,c		3.6	105	01.83-06.86	175	0 834 250 002
Volvo penta	Tamd	70b		6.7	185	03.71-12.74	175	0 833 271 037
Volvo penta	Tamd	70c		6.7	270	01.76-06.79	195	0 833 271 039
Volvo penta	Tamd	70c		6.7	270	03.76-06.79	205	Ro-DLLA150S151
Volvo penta	Tamd	71 a		6.7	280	06.89-	305	0 833 171 020
Volvo penta	Td	100a		10	225	01.72-02.79	175	0 833 271 037
Volvo penta	Td	100g		9.6	203	03.87-	265	0 833 171 009
Volvo penta	Td	100g		10	203	06.83-	265	0 833 171 009
Volvo penta	Td	100gg		10	154	06.83-09.91	265	0 833 171 009
Volvo penta	Td	100gg		9.6	179	12.85-	265	0 833 171 009
Volvo penta	Td	120a		12	215	02.72-09.80	190	0 833 271 039
Volvo penta	Td	120bhc,brc		12	192	1.84	270	0 833 171 010
Volvo penta	Td	120fg		12		03.82-05.82	275	0 833 171 010
Volvo penta	Td	120g		12	203	01.80-06.83	265	0 833 171 009
Volvo penta	Td	120g		12	256	03.82-06.83	275	0 833 171 010
Volvo penta	Td	121g		12	256	01.84-	275	0 833 171 010
Volvo penta	Td	121g		12		01.89-	275	0 833 171 010
Volvo penta	Td	121gg		12	199	06.87-	275	0 833 171 010
Volvo penta	Td	40a		3.5	93	10.78-07.83	175	0 834 250 002
Volvo penta	Td	70b		6.7	215	12.70-12.78	175	0 833 271 037
Volvo penta	Thamd	70b		6.7	275	01.73-12.74	200	Ro-DLLA150S151
Volvo penta	Thamd	70c		6.7		01.76-06.79	205	Ro-DLLA150S151



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Volvo penta	Thamd	70c		6.7		01.76-06.79	195	0 833 271 039
Volvo penta	Tid	121fg		12		01.83-	275	0 833 171 010
Volvo penta	Tid	121k		12	253	10.87	275	0 833 171 010
Volvo penta	Tjd	100k		10	225	06.84-	265	0 833 171 009
Volvo penta	Tjd	120f,pp		12	255	01.83-07.84	275	0 833 171 010
Volvo penta	Tjd	121k		12	253	01.86-	275	0 833 171 010
Volvo penta	Tjd	121kg		12	250	01.86-	275	0 833 171 010
Volvo penta	Tmd	100a		10	210	10.65-05.85	185	0 833 271 037
Volvo penta	Tmd	100b		10	177	06.85-08.85	260	0 833 171 009
Volvo penta	Tmd	100c		9.6	177	09.85-	260	0 833 171 009
Volvo penta	Tmd	102a		9.6	177	06.89-	260	0 833 171 009
Volvo penta	Tmd	120a		12	270	09.71-05.81	190	0 833 271 039
Volvo penta	Tmd	120b		12	221	06.82-06.84	275	Ro-DLLA150S116
Volvo penta	Tmd	30a,b		2.4	66	01.83-07.86	180	0 834 250 002
Volvo penta	Tmd	40a		3.5	74	02.77-06.83	180	0 834 250 002
Volvo penta	Tmd	40a		3.5	85	02.77-06.83	180	0 834 250 002
Volvo penta	Tmd	40a		3.5	96	02.77-06.83	180	0 834 250 002
Volvo penta	Tmd	40b		3.6	99	04.84-06.86	180	0 834 250 002
Volvo penta	Tmd	70b		6.7	200	12.72-07.79	175	0 833 271 037
Vw(volkswagen)	68.1	50hz		1.6	33	04.82-	130	0 834 250 013
Vw(volkswagen)	68.1	60hz		1.6	33	04.82-	130	0 834 250 013
Vw(volkswagen)	68.2	-		1.5	33.4	09.77-07.81	130	0 834 250 002
Vw(volkswagen)	68.2	-		1.6	17	11.77-07.81	130	0 834 250 002
Vw(volkswagen)	68.2	50hz		1.5	23.5	02.79-07.81	130	0 834 250 002
Vw(volkswagen)	68.2	60hz		1.5	37	07.78-07.81	130	0 834 250 002
Vw(volkswagen)	68.4	-		1.6	51	07.81-	130	0 834 250 013
Vw(volkswagen)	68.4	50hz		1.6		07.81-	130	0 834 250 013
Vw(volkswagen)	68.4	60hz		1.6		07.81-	130	0 834 250 013
Vw(volkswagen)	68.5	-		1.6	36	07.81-	130	0 834 250 013
Vw(volkswagen)	68.5	50hz		1.6		07.81-	130	0 834 250 013
Vw(volkswagen)	68.5	60hz		1.6		07.81-	130	0 834 250 013
Vw(volkswagen)	068.a	60hz		1.6	45.6	1.84	155	0 834 250 013
Vw(volkswagen)	75.1	-		2.4	55	04.83-	130	0 834 250 013
Vw(volkswagen)	75.1	50hz		2.4	55	04.83-	130	0 834 250 013
Vw(volkswagen)	75.1	60hz		2.4	55	04.83-	130	0 834 250 013
Vw(volkswagen)	75.2	-		2.4	75	04.83-	130	0 834 250 013
Vw(volkswagen)	75.2	50hz		2.4	75	04.83-	130	0 834 250 013
Vw(volkswagen)	76.1	-		2.4	54	07.82-	130	0 834 250 013
Vw(volkswagen)	76.1	50hz		2.4	54	07.82-	130	0 834 250 013
Vw(volkswagen)	76.1	60hz		2.4	54	07.82-	130	0 834 250 013
Vw(volkswagen)	Dasher	1.5 diesel	Ck	1.5	37	08.78-07.80	130	0 834 250 002
Vw(volkswagen)	Dasher	1.6 diesel	Cr	1.6	40	08.80-12.80	130	0 834 250 013
Vw(volkswagen)	Golf	1.5 diesel	Ck	1.5	37	08.77-07.80	130	0 834 250 002
Vw(volkswagen)	Golf	1.6 diesel	Cr,jk	1.6	40	08.80-07.83	130	0 834 250 013
Vw(volkswagen)	Golf	1.6 diesel	Cr,jk	1.6	40	11.81-07.83	130	0 834 250 013
Vw(volkswagen)	Golf	1.6 diesel	Jp	1.6	40	08.83-10.91	130	0 834 250 013
Vw(volkswagen)	Golf	1.6 diesel turbo	Cy	1.6	51	03.82-07.83	155	0 834 250 013
Vw(volkswagen)	Golf	1.6 diesel turbo	Jr	1.6	51	08.83-10.91	155	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel	Cr,jk	1.6	40	03.81-12.83	130	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel	Cr,jk	1.6	40	08.80-12.83	130	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel	Jp	1.6	40	01.84-10.91	130	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel	Me	1.6	40	08.84-07.85	130	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel turbo	Jr	1.6	51	01.84-10.91	155	0 834 250 013
Vw(volkswagen)	Jetta	1.6 diesel turbo	Mf	1.6	51	08.84-07.85	155	0 834 250 013
Vw(volkswagen)	Jetta	1.6 turbodiesel	Cy	1.6	51	03.82-12.83	155	0 834 250 013
Vw(volkswagen)	Jetta	1.6 turbodiesel	Cy	1.6	51	04.82-12.83	155	0 834 250 013
Vw(volkswagen)	Passat	1.5 diesel	Ck	1.5	37	08.77-07.80	130	0 834 250 002
Vw(volkswagen)	Passat	1.6	Jk	1.6	40	08.82-03.88	130	0 834 250 013
Vw(volkswagen)	Passat	1.6 diesel	Cr	1.6	40	08.80-07.82	130	0 834 250 013
Vw(volkswagen)	Passat	1.6 diesel	Jk	1.6	40	08.82-03.88	130	0 834 250 013
Vw(volkswagen)	Passat	1.6 diesel turbo	Cy	1.6	51	04.82-03.88	155	0 834 250 013



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Vw(volkswagen)	Quantum	1.6 diesel turbo	Cy,md	1.6	51	07.82-07.85	155	0 834 250 013
Vw(volkswagen)	Rabbit	1.5 diesel	Ck	1.5	37	02.77-07.80	130	0 834 250 002
Vw(volkswagen)	Rabbit	1.6 diesel	Cr,jk	1.6	40	08.80-07.84	130	0 834 250 013
Vw(volkswagen)	Rabbit	1.6 diesel turbo	Cy	1.6	50	01.83-07.84	155	0 834 250 013
Vw(volkswagen)	Santana	1.6 diesel	Cr	1.6	40	08.81-07.82	130	0 834 250 013
Vw(volkswagen)	Santana	1.6 diesel	Jk	1.6	40	08.82-12.84	130	0 834 250 013
Vw(volkswagen)	Santana	1.6 diesel turbo	Cy	1.6	51	04.82-12.84	155	0 834 250 013
Vw(volkswagen)(e)	Santana	1.6 diesel	Jk	1.6	40	06.85-	130	0 834 250 013
Vw(volkswagen)(e)	Santana	1.6 diesel turbo	Cy	1.6	51	06.85-	130	0 834 250 013
Vw(volkswagen)(usa)	Golf	1.6 diesel	Me	1.6	38	08.84-08.85	130	0 834 250 013
Vw(volkswagen)(usa)	Rabbit	1.6 diesel piskup	Cr jk	1.6	38	08.81-04.83	130	0 834 250 013
Warchalowski	Wt	14	D21			-12.77	145	0 834 250 012
Warchalowski	Wt	20,s	D22			-12.77	145	0 834 250 012
Warchalowski	Wt	25,b	D22s			-12.77	145	0 834 250 012
Warchalowski	Wt	33,b	D32			-12.77	145	0 834 250 012
Warchalowski	Wt	38b	D32s			-12.77	145	0 834 250 012
Warchalowski	Wt	42a,44	D42			-12.77	145	0 834 250 012
Warchalowski	Wt	50	D42s			-12.77	145	0 834 250 012
Warchalowski	Wtc	20	D22s			-12.77	145	0 834 250 012
Waukesha	Dab,dlb,dsb	-				-12.76	126	0 834 250 012
Wayne	900	-	Perkins-4.108			01.72-12.86		Ro-DN12SD5R
Wayne	900	-	Perkins-6.354			01.75-12.86		0 833 271 038
Weatherhill	12	Hd	Ford2701e,2712e			01.67-12.76	185	0 833 272 016
Weatherhill	22	Hb-2	Ford4000			01.70-12.70	175	0 833 272 016
Weatherhill	42	H	Ford2703e			01.67-12.70	175	0 833 272 016
Weatherhill	42	H hd	Perkins-6.354			01.70-12.70	170	0 833 271 010
Weatherhill	L	50	Ford2701e,2712e			01.70-12.72	185	0 833 272 016
Weatherhill	L	61,b	Ford2703e			01.70-12.72	185	0 833 272 016
Weatherhill	L	61d	Perkins-6.354			01.70-12.72	170	0 833 271 010
Weatherhill	L	66	Leyland u600			01.70-12.76	165	0 833 272 025
Welding industries	Dw	6322k	Perkins-d3.152			01.69-12.75	170	0 833 272 017
Weserhuette	Hw	50m	Khd-f3I912	3	50	06.72-12.87	180	0 833 271 040
Weserhuette	Hw	75m	Khd-f4I912	3.8	70	01.69-12.79	180	0 833 271 040
Weserhuette	Hw	75r	Khd-f4I912	3.8	70	01.69-12.79	180	0 833 271 040
Weserhuette	Rw	1600a	Khd-f6I912	5.7	106	05.73-12.87	180	0 833 271 040
Weserhuette	Rw	1700k	Khd-f6I912	5.7	106	05.73-12.87	180	0 833 271 040
Weserhuette	W	30pionier	Khd-f3I912	3	40	03.69-12.79	180	0 833 271 040
Weserhuette	W	40pionier	Khd-f3I912	3	40	03.69-12.79	180	0 833 271 040
Weserhuette	W	60	Khd-f6I912	5.7	80	03.69-12.79	180	0 833 271 040
Weserhuette	W	80	Khd-f6I912	5.7	80	03.69-12.79	180	0 833 271 040
Westerasmaskiner	Activ	800	Perkins-4.154			01.69-12.84	135	Ro-DN12SD5R
Westerbeke	4.23	-				01.72-12.88	170	0 833 272 018
Westerbeke	6.346	-				01.72-12.88	170	0 833 272 018
Westerbeke	Wpds	10,15	Perkins-4.107			01.71-12.75	135	Ro-DN12SD5R
White	Wcl	42t conventional	Volvo-td 121fc	12	232	04.85-	275	0 833 171 010
White	Wcl	46t conventional	Volvo-td 121fc	12	232	04.85-	275	0 833 171 010
Widdop	D	37773				-12.72		Ro-DN4S47
Widdop	Ds	2,3,4				-12.72		Ro-DN4S47
Witlock brothers	105	-	Ford-2504 e			-01.66-12.68	175	0 833 272 012
Witlock brothers	205	-	Ford-2508 e			-01.66-12.68	175	0 833 272 012
Witlock brothers	50	Hr	Ford2701e			01.66-12.70	175	0 833 272 016
Witlock brothers	50	R	Ford2701e			01.66-12.70	175	0 833 272 016
Witlock brothers	505	-	Ford5000			01.69-12.70	175	0 833 272 016
Witlock brothers	570	-	Ford5000			01.69-12.70	175	0 833 272 016
Witlock brothers	605	-	Ford5000			01.69-12.70	175	0 833 272 016
Witlock brothers	D	75	Ford2701e			01.66-12.70	175	0 833 272 016
Witlock brothers	Merton	120c	Ford2700e			01.71-12.77	185	0 833 272 016
Witlock brothers	Merton	120c	Perkins-6.354			01.77-12.77	185	0 833 272 016
Wright	Wrf	423	Ford 2701 e			01.66-12.69	175	0 833 272 016
Wright	Wrf	43	Ford 2701 e			01.66-12.69	175	0 833 272 016
Wright	Wrf	624	Ford 2703 e			01.67-12.68	175	0 833 272 016



Firma	Model	Model1	Motor	Ltr.	Putere	Data	Bar	Simbol Hidrojet
Wright	Wrf	64,uc	Ford 2703 e			01.67-12.68	175	0 833 272 016
Wumag	V	10				12.76		Ro-DN12SD5R
Zastava	615	Gvw	Perkins-4.108			01 75-12.80	135	Ro-DN0SD5R
Zastava	616	-	Perkins-4.108			01 75-12.80	135	Ro-DN0SD5R
Zettelmeyer	Europ	Kl 25	Khd-f 6 l 413	8.5	152	09.72-12.77	175	0 833 271 022
Zettelmeyer	Europ	Kl 30	Khd-f 8 l 413	11.3	203	05.71-12.77	175	0 833 271 022
Zettelmeyer	Europ	S8,10,12	Khd-f 3 l 912			09.71-06.75	180	0 833 271 040
Zettelmeyer	Kl	20	Khd-f 6 l 912	5.7	112	02.73-12.77	180	0 833 271 040
Zettelmeyer	Kl	30	Khd-f 8 l 413	11.3	203	11.69-04.71	175	0 833 271 022
Zettelmeyer	L	1000	Khd-f 6 l 912	5.7	96	01.69-06.78	180	0 833 271 040
Zettelmeyer	L	1500	Khd-f 6 l 514 f	8	120	01.69-12.74	125	0 834 250 006
Zettelmeyer	L	2000	Khd-f 8 l 714	13	172	01.69-08.72	125	0 834 250 006
Zettelmeyer	L	800	Khd-f 4 l 912	3.8	64	01.69-06.75	180	0 833 271 040
Zettelmeyer	M	10	Khd-f 2 l 514	2.7	30	01.61-12.70	125	0 834 250 006
Zettelmeyer	M	6	Khd-f 2 l 514	2.7	30	01.61-12.70	125	0 834 250 006
Zettelmeyer	M	8	Khd-f 2 l 514	2.7	30	01.61-12.70	125	0 834 250 006
Zettelmeyer	M	9	Khd-f 2 l 514	2.7	30	01.61-12.70	125	0 834 250 006
Zettelmeyer	Mt	6,5	Khd-f 2 l 514	2.7	30	01.61-12.70	125	0 834 250 006
Zettelmeyer	S	10	Khd-f 3 l 912	2.8	46	09.71-06.75	180	0 833 271 040
Zettelmeyer	S	12	Khd-f 3 l 912	2.8	46	09.71-06.75	180	0 833 271 040
Zettelmeyer	S	8	Khd-f 3 l 912	2.8	46	09.71-06.75	180	0 833 271 040
Zettelmeyer	Va	3	Khd-f 2 l 912	1.9	20	01.69-06.76	180	0 833 271 040
Zettelmeyer	Vam	-	Khd-f 4 l 912	3.8	64	07.71-06.74	180	0 833 271 040
Zettelmeyer	Vas	-	Khd-f 6 l 912	5.7	96	03.71-06.74	180	0 833 271 040
Zettelmeyer	Vt	2	Khd-f 2 l 310	1.1	14	01.61-12.68	135	0 834 250 006
Zettelmeyer	Vt	7	Khd-f 3 l 514	4	45	01.66-12.72	125	0 834 250 006
Zettelmeyer	Vtm	-	Khd-f 2 l 514	2.7	30	01.66-12.72	125	0 834 250 006
Zettelmeyer	Vts	-	Khd-f 4 l 912	3.8	64	07.71-06.74	180	0 833 271 040
Zettelmeyer	Vtsa	-	Khd-f 4 l 912	3.8	64	07.71-06.74	180	0 833 271 040