









GAMINTOJAS	MODELIS	VARIKLIS	METAI NUO	KURO SISTEMA	GALINGUMAS	PAPILDOMAI GALIOS	VISO GALIOS
CASE iii							
Case	CVX 140	6.6 L	2003	Common Rail	104 kw	141 AG	+35 AG 176 AG
Case	CVX 150	6.6 L	2003	Common Rail	111 kw	151 AG	+38 AG 189 AG
Case	CVX 160	6.6 L	2003	Common Rail	118 kw	160 AG	+40 AG 200 AG
Case	CVX 175	6.6 L	2003	Common Rail	129 kw	196 AG	+49 AG 245 AG
Case	CVX 1135	6.6 L	2002	VP Bosch	101 kw	137 AG	+34 AG 171 AG
Case	CVX 1145	6.6 L	2002	VP Bosch	108 kw	147 AG	+37 AG 184 AG
Case	CVX 1155	6.6 L	2002	VP Bosch	115 kw	156 AG	+39 AG 195 AG
Case	CVX 1170	6.6 L	2002	VP Bosch	126 kw	171 AG	+43 AG 214 AG
Case	CVX 1190	6.6 L	2002	VP Bosch	141 kw	192 AG	+48 AG 240 AG
Case	CVX 1195	6.6 L	2003	Common Rail	142 kw	195 AG	+49 AG 244 AG
Case	Magnum 250	8.3 L	2008	Common Rail	185 kw	252 AG	+63 AG 315 AG
Case	Magnum 280	8.3 L	2008	Common Rail	205 kw	279 AG	+70 AG 349 AG
Case	MX 310	9.0 L	2006	Common Rail	250 kw	340 AG	+85 AG 425 AG
Case	Maxxum - MXU 110	4.5 L	2007	Common Rail	101 kw	137 AG	+34 AG 171 AG
Case	Maxxum - MXU 115	4.5 L	2007	Common Rail	86 kw	117 AG	+29 AG 146 AG
Case	Maxxum - MXU 120	4.5 L	2007	Common Rail	89 kw	121 AG	+30 AG 151 AG
Case	Maxxum - MXU 125	6.7 L	2007	Common Rail	106 kw	147 AG	+37 AG 184 AG
Case	Maxxum - MXU 130	4.5 L	2007	Common Rail	97 kw	132 AG	+33 AG 165 AG
Case	Maxxum MXU 135	6.7 L	2007	Common Rail	119 kw	162 AG	+41 AG 203 AG
Case	Maxxum MXU 140	6.7 L	2007	Common Rail	104 kw	141 AG	+35 AG 176 AG
Case	Puma 165	6.7 L	2008	Common Rail	123 kw	167 AG	+42 AG 209 AG
Case	Puma 180	6.7 L	2008	Common Rail	134 kw	182 AG	+46 AG 228 AG
Case	Puma 195	6.7 L	2008	Common Rail	145 kw	197 AG	+49 AG 246 AG
Case	Puma 210	6.7 L	2008	Common Rail	157 kw	213 AG	+53 AG 266 AG
Case	2388	8.3 L	2004	Common Rail	220 kw	299 AG	+75 AG 374 AG
CLAAS							
Claas	Celtis 426	4.5 L	2003	Stanadyne	55 kw	75 AG	+19 AG 94 AG
Claas	Celtis 436	4.5 L	2003	Stanadyne	59 kw	80 AG	+20 AG 100 AG
Claas	Celtis 446	4.5 L	2003	Stanadyne	66 kw	90 AG	+23 AG 113 AG
Claas	Celtis 456	4.5 L	2003	Stanadyne	74 kw	100 AG	+25 AG 125 AG
Claas	Ares 546	4.5 L	2003	Stanadyne	71 kw	96 AG	+24 AG 120 AG
Claas	Ares 547	4.5 L	2003	Stanadyne	71 kw	96 AG	+24 AG 120 AG
Claas	Ares 556	4.5 L	2003	Stanadyne	77 kw	105 AG	+26 AG 131 AG
Claas	Ares 557	4.5 L	2003	Stanadyne	77 kw	104 AG	+26 AG 130 AG
Claas	Ares 566	4.5 L	2003	Stanadyne	84 kw	114 AG	+29 AG 143 AG
Claas	Ares 567	4.5 L	2003	Stanadyne	84 kw	114 AG	+29 AG 143 AG
Claas	Ares 577	4.5 L	2003	Stanadyne	91 kw	123 AG	+31 AG 154 AG
Claas	Ares 616	6.8 L	2003	Stanadyne	81 kw	110 AG	+28 AG 138 AG
Claas	Ares 617	6.8 L	2003	Stanadyne	81 kw	110 AG	+28 AG 138 AG
Claas	Ares 656	6.8 L	2003	Stanadyne	92 kw	125 AG	+31 AG 156 AG
Claas	Ares 657	6.8 L	2003	Stanadyne	92 kw	125 AG	+31 AG 156 AG
Claas	Ares 696	6.8 L	2003	Stanadyne	103 kw	140 AG	+35 AG 175 AG
Claas	Ares 697	6.8 L	2003	Stanadyne	103 kw	140 AG	+35 AG 175 AG
Claas	Ares 816	6.8 L	2003	Stanadyne	121 kw	165 AG	+41 AG 206 AG
Claas	Ares 826	6.8 L	2003	Stanadyne	129 kw	175 AG	+44 AG 219 AG
Claas	Ares 836	6.8 L	2003	VP Bosch	143 kw	195 AG	+49 AG 244 AG
Claas	Ares 926	7.5 L	2005	VP Bosch	226 kw	307 AG	+77 AG 384 AG
Claas	Ares 936	7.5 L	2005	VP Bosch	250 kw	340 AG	+85 AG 425 AG
Claas	Axion 810 6cil.	6.8 L	2007	Common Rail	128 kw	174 AG	+44 AG 218 AG
Claas	Axion 820 6cil.	6.8 L	2007	Common Rail	139 kw	189 AG	+47 AG 236 AG
Claas	Axion 830 6cil.	6.8 L	2007	Common Rail	149 kw	203 AG	+51 AG 254 AG
Claas	Axion 840 6cil.	6.8 L	2007	Common Rail	156 kw	212 AG	+53 AG 265 AG
Claas	Axion 850 6cil.	6.8 L	2007	Common Rail	171 kw	233 AG	+58 AG 291 AG
Claas	Xerion 3.3	8.8 L	2004	Caterpillar	247 kw	335 AG	+60 AG 395 AG
Claas	Xerion 3.3	8.8 L	2004	Caterpillar	247 kw	335 AG	+30% 335 AG
Claas	Lexion 530	8.8 L	2005	Caterpillar	217 kw	295 AG	+53 AG 348 AG
Claas	Lexion 530	8.8 L	2005	Caterpillar	217 kw	295 AG	+30% 295 AG
Claas	Lexion 540	8.8 L	2005	Caterpillar	217 kw	295 AG	+53 AG 348 AG
Claas	Lexion 540	8.8 L	2005	Caterpillar	217 kw	295 AG	+30% 295 AG
Claas	Lexion 550	8.8 L	2005	Caterpillar	243 kw	330 AG	+59 AG 389 AG
Claas	Lexion 550	8.8 L	2005	Caterpillar	243 kw	330 AG	+30% 330 AG
Claas	Lexion 570	12 L	2005	Caterpillar	312 kw	425 AG	+77 AG 502 AG
DEUTZ FARM							
Deutz	Agrotron X 710 DCR			Common Rail	179 kw	243 AG	243 AG
FENDT							
Fendt	309 Vario	4.1 L	2008	Common Rail	69 kw	94 AG	+24 AG 118 AG
Fendt	310 Vario	4.1 L	2008	Common Rail	73 kw	99 AG	+25 AG 124 AG
Fendt	311 Vario	4.1 L	2008	Common Rail	84 kw	114 AG	+29 AG 143 AG
Fendt	312 Vario	4.1 L	2008	Common Rail	91 kw	124 AG	+31 AG 155 AG
Fendt	411 Vario	4.1 L	2008	Common Rail	84 kw	114 AG	+29 AG 143 AG
Fendt	412 Vario	4.1 L	2008	Common Rail	91 kw	124 AG	+31 AG 155 AG
Fendt	413 Vario	4.1 L	2008	Common Rail	99 kw	134 AG	+34 AG 168 AG
Fendt	414 Vario	4.1 L	2008	Common Rail	106 kw	144 AG	+36 AG 180 AG
Fendt	415 Vario	4.1 L	2008	Common Rail	118 kw	160 AG	+39 AG 189 AG
Fendt	712 Vario	6.1 L	2008	Common Rail	97 kw	132 AG	+33 AG 165 AG
Fendt	714 Vario	6.1 L	2008	Common Rail	108 kw	147 AG	+37 AG 184 AG
Fendt	716 Vario	6.1 L	2008	Common Rail	123 kw	167 AG	+42 AG 209 AG
Fendt	718 Vario	6.1 L	2008	Common Rail	133 kw	181 AG	+45 AG 226 AG
Fendt	818 Vario	6.1 L	2008	Common Rail	137 kw	186 AG	+47 AG 233 AG
Fendt	820 Vario	6.1 L	2008	Common Rail	152 kw	207 AG	+52 AG 259 AG
Fendt	916 Vario	6.9 L	2002	VP Bosch	132 kw	180 AG	+45 AG 225 AG
Fendt	920 Vario	6.9 L	2002	VP Bosch	149 kw	200 AG	+50 AG 250 AG
Fendt	922 Vario	7.1 L	2008	Common Rail	158 kw	215 AG	+54 AG 269 AG
Fendt	924 Vario	6.9 L	2002	VP Bosch	176 kw	240 AG	+60 AG 300 AG
Fendt	924 Vario	6.9 L	2008	Common Rail	172 kw	234 AG	+59 AG 293 AG
Fendt	926 Vario	6.9 L	2002	VP Bosch	199 kw	270 AG	+68 AG 338 AG

GAMINTOJAS	MODELIS	VARIKLIS	METAJ NUO	KURO SISTEMA	GALINGUMAS		PAPILDOMAI GALIOS	VISO GALIOS
Fendt	927 Vario	7.1 L	2008	Common Rail	194 kw	264 AG	+66 AG	330 AG
Fendt	930 Vario	6.9 L	2002	VP Bosch	220 kw	300 AG	+75 AG	375 AG
Fendt	930 Vario	7.1 L	2008	Common Rail	217 kw	295 AG	+74 AG	369 AG
Fendt	933 Vario	7.1 L	2008	Common Rail	238 kw	324 AG	+81 AG	405 AG
Fendt	936 Vario	7.1 L	2008	Common Rail	261 kw	355 AG	+89 AG	444 AG
								
JCB	2140	6.7 L	2005	VP Cummins	107 kw	145 AG	+36 AG	181 AG
JCB	2155	6.7 L	2005	VP Cummins	119 kw	160 AG	+40 AG	200 AG
JCB	2170	6.7 L	2005	VP Cummins	127 kw	170 AG	+43 AG	213 AG
JCB	3200	6.7 L	2005	Common Rail	147 kw	200 AG	+50 AG	250 AG
JCB	3230	6.7 L	2005	VP Cummins	169 kw	230 AG	+58 AG	288 AG
JCB	8250	6.7 L	2005	VP Cummins	182 kw	248 AG	+62 AG	310 AG
								
John Deere	6120 Premium	4.5 L	2002	Common Rail	59 kw	80 AG	+20 AG	100 AG
John Deere	6120 Premium	4.5 L	2002	Common Rail	59 kw	80 AG	+20 AG	100 AG
John Deere	6220 Premium	4.5 L	2002	Common Rail	66 kw	90 AG	+23 AG	113 AG
John Deere	6220 Premium	4.5 L	2002	Common Rail	66 kw	90 AG	+23 AG	113 AG
John Deere	6320	4.5 L	2002	Common Rail	74 kw	100 AG	+25 AG	125 AG
John Deere	6320	4.5 L	2002	Common Rail	74 kw	100 AG	+25 AG	125 AG
John Deere	6230 4cil.	4.5 L	2007	Common Rail	69 kw	94 AG	+24 AG	118 AG
John Deere	6330 4cil.	4.5 L	2007	Common Rail	77 kw	105 AG	+26 AG	131 AG
John Deere	6430 4cil.	4.5 L	2007	Common Rail	85 kw	115 AG	+29 AG	144 AG
John Deere	6410	4.5 L	2002	VP Bosch	77 kw	105 AG	+26 AG	131 AG
John Deere	6420	4.5 L	2002	VP Bosch	81 kw	110 AG	+28 AG	138 AG
John Deere	6420-6420S	4.5 L	2002	Common Rail	81 kw	110 AG	+28 AG	138 AG
John Deere	6420-6420S	4.5 L	2002	Common Rail	81 kw	110 AG	+28 AG	138 AG
John Deere	6420S	4.5 L	2002	EDC	81 kw	110 AG	+28 AG	138 AG
John Deere	6420S	4.5 L	2002	VP Bosch	81 kw	110 AG	+28 AG	138 AG
John Deere	6430	4.5 L	2007	Common Rail	88 kw	120 AG	+22 AG	142 AG
John Deere	6520	6.8 L	2002	VP Bosch	92 kw	125 AG	+31 AG	156 AG
John Deere	6520	6.8 L	2002	Common Rail	85 kw	116 AG	+29 AG	145 AG
John Deere	6520	6.8 L	2002	Common Rail	85 kw	116 AG	+29 AG	145 AG
John Deere	6530 6cil.	6.8 L	2007	Common Rail	88 kw	120 AG	+22 AG	142 AG
John Deere	6530 Premium 6cil.	6.8 L	2007	Common Rail	88 kw	120 AG	+30 AG	150 AG
John Deere	6620	6.8 L	2002	VP Bosch	92 kw	125 AG	+31 AG	156 AG
John Deere	6620-6620S - 2003	6.8 L	2002	Common Rail	92 kw	125 AG	+31 AG	156 AG
John Deere	6620-6620S - 2003	6.8 L	2002	Common Rail	92 kw	125 AG	+31 AG	156 AG
John Deere	6630 6cil.	6.8 L	2007	Common Rail	96 kw	131 AG	+24 AG	155 AG
John Deere	6630 Premium 6cil.	6.8 L	2007	Common Rail	96 kw	131 AG	+33 AG	164 AG
John Deere	6820	6.8 L	2002	VP Bosch	99 kw	135 AG	+34 AG	169 AG
John Deere	6820-6820S - 2003	6.8 L	2002	Common Rail	99 kw	135 AG	+34 AG	169 AG
John Deere	6820-6820S - 2003	6.8 L	2002	Common Rail	99 kw	135 AG	+34 AG	169 AG
John Deere	6830 6cil.	6.8 L	2007	Common Rail	103 kw	140 AG	+25 AG	165 AG
John Deere	6830 Premium 6cil.	6.8 L	2007	Common Rail	103 kw	140 AG	+35 AG	175 AG
John Deere	6910S	6.8 L	2002	VP Bosch	110 kw	150 AG	+38 AG	188 AG
John Deere	6920 2003->	6.8 L	2002	Common Rail	110 kw	150 AG	+38 AG	188 AG
John Deere	6920 2003->	6.8 L	2002	Common Rail	110 kw	150 AG	+38 AG	188 AG
John Deere	6920S 2003->	6.8 L	2002	Common Rail	118 kw	160 AG	+40 AG	200 AG
John Deere	6920S 2003->	6.8 L	2002	Common Rail	118 kw	160 AG	+40 AG	200 AG
John Deere	6920-6920S	6.8 L	2002	VP Bosch	110 kw	150 AG	+38 AG	188 AG
John Deere	6930 6cil.	6.8 L	2007	Common Rail	114 kw	155 AG	+28 AG	183 AG
John Deere	6930 Premium 6cil.	6.8 L	2007	Common Rail	114 kw	155 AG	+39 AG	194 AG
John Deere	7130 Premium 6cil.	6.8 L	2007	Common Rail	90 kw	120 AG	+30 AG	150 AG
John Deere	7430	6.8 L	2007	Common Rail	121 kw	165 AG	+30 AG	195 AG
John Deere	7430 Premium	6.8 L	2007	Common Rail	121 kw	165 AG	+41 AG	206 AG
John Deere	7530	6.8 L	2007	Common Rail	132 kw	179 AG	+32 AG	211 AG
John Deere	7530 Premium	6.8 L	2007	Common Rail	132 kw	179 AG	+45 AG	224 AG
John Deere	7710	8.1 L	2002	Common Rail	118 kw	160 AG	+40 AG	200 AG
John Deere	7710	8.1 L	2002	Common Rail	118 kw	160 AG	+40 AG	200 AG
John Deere	7710	8.1 L	2002	EDC	118 kw	160 AG	+40 AG	200 AG
John Deere	7720	6.8 L	2004	Common Rail	134 kw	182 AG	+46 AG	228 AG
John Deere	7720	6.8 L	2004	Common Rail	134 kw	182 AG	+46 AG	228 AG
John Deere	7730	6.8 L	2007	Common Rail	140 kw	190 AG	+34 AG	224 AG
John Deere	7730 Premium	6.8 L	2007	Common Rail	140 kw	190 AG	+48 AG	238 AG
John Deere	7810-7810S	8.1 L	2002	EDC	129 kw	175 AG	+44 AG	219 AG
John Deere	7820	6.8 L	2002	Common Rail	136 kw	185 AG	+46 AG	231 AG
John Deere	7820	6.8 L	2002	Common Rail	136 kw	185 AG	+46 AG	231 AG
John Deere	7830	6.8 L	2002	Common Rail	151 kw	205 AG	+37 AG	242 AG
John Deere	7830 Premium	6.8 L	2007	Common Rail	151 kw	205 AG	+51 AG	256 AG
John Deere	7920	8.1 L	2004	Common Rail	147 kw	200 AG	+50 AG	250 AG
John Deere	7920	8.1 L	2004	Common Rail	147 kw	200 AG	+50 AG	250 AG
John Deere	7930	6.8 L	2007	Common Rail	162 kw	220 AG	+40 AG	260 AG
John Deere	7930 Premium	6.8 L	2007	Common Rail	162 kw	220 AG	+55 AG	275 AG
John Deere	8130 6cil.	9.0 L	2006	Common Rail	132 kw	180 AG	+45 AG	225 AG
John Deere	8230 6cil.	9.0 L	2006	Common Rail	147 kw	200 AG	+50 AG	250 AG
John Deere	8230 T	9.0 L	2006	Common Rail	182 kw	247 AG	+62 AG	309 AG
John Deere	8330 6cil.	9.0 L	2006	Common Rail	165 kw	225 AG	+56 AG	281 AG
John Deere	8330 T	9.0 L	2006	Common Rail	214 kw	291 AG	+73 AG	364 AG
John Deere	8430 6cil.	9.0 L	2006	Common Rail	184 kw	250 AG	+63 AG	313 AG
John Deere	8430 T	9.0 L	2006	Common Rail	228 kw	311 AG	+78 AG	389 AG
John Deere	8530 6cil.	9.0 L	2006	Common Rail	202 kw	275 AG	+69 AG	344 AG
John Deere	8430	9.0 L	2006	Common Rail	236 kw	320 AG	+80 AG	400 AG
John Deere	8430	9.0 L	2006	Common Rail	236 kw	320 AG	+80 AG	400 AG
John Deere	8100	8.1 L	2000	EDC	136 kw	185 AG	+46 AG	231 AG
John Deere	8110	8.1 L	2000	EDC	121 kw	165 AG	+41 AG	206 AG
John Deere	8120	8.1 L	2000	Common Rail	147 kw	200 AG	+50 AG	250 AG
John Deere	8120	8.1 L	2000	Common Rail	147 kw	200 AG	+50 AG	250 AG
John Deere	8200	8.1 L	2000	EDC	154 kw	210 AG	+53 AG	263 AG
John Deere	8210	8.1 L	2000	EDC	158 kw	210 AG	+53 AG	263 AG
John Deere	8220	8.1 L	2002	Common Rail	162 kw	220 AG	+55 AG	275 AG
John Deere	8230	9.0 L	2007	Common Rail	184 kw	250 AG	+63 AG	313 AG
John Deere	8300	8.1 L	2000	EDC	169 kw	230 AG	+58 AG	288 AG

GAMINTOJAS	MODELIS	VARIKLIS	METAJ NUO	KURO SISTEMA	GALINGUMAS		PAPILDOMAI GALIOS	VISO GALIOS
John Deere	8310	8.1 L	2000	EDC	173 kw	235 AG	+59 AG	294 AG
John Deere	8320	8.1 L	2002	Common Rail	183 kw	250 AG	+63 AG	313 AG
John Deere	8320	8.1 L	2002	Common Rail	183 kw	250 AG	+63 AG	313 AG
John Deere	8330	9.0 L	2007	Common Rail	206 kw	280 AG	+70 AG	350 AG
John Deere	8400	8.1 L	2000	EDC	191 kw	260 AG	+65 AG	325 AG
John Deere	8420	8.1 L	2002	Common Rail	198 kw	270 AG	+68 AG	338 AG
John Deere	8420	8.1 L	2002	Common Rail	198 kw	270 AG	+68 AG	338 AG
John Deere	8430	9.0 L	2007	Common Rail	225 kw	305 AG	+76 AG	381 AG
John Deere	8520	8.1 L	2002	Common Rail	217 kw	295 AG	+74 AG	369 AG
John Deere	8520	8.1 L	2002	Common Rail	217 kw	295 AG	+74 AG	369 AG
John Deere	8530	9.0 L	2007	Common Rail	243 kw	330 AG	+83 AG	413 AG
John Deere	CTS	8.1 L	1999	EDC	261 kw	355 AG	+89 AG	444 AG
								
Lamborghini	R8 230			Common Rail	179 kw	243 AG	+61 AG	304 AG
Lamborghini	R8 270			Common Rail	198 kw	269 AG	+67 AG	336 AG
								
Landini	Legend / LandPower 125	6.0 L		VP Bosch	86 kw	116 AG	+29 AG	145 AG
Landini	Legend / LandPower 135	6.0 L		VP Bosch	98 kw	132 AG	+33 AG	165 AG
Landini	Legend / LandPower 145	6.0 L		VP Bosch	107 kw	144 AG	+36 AG	180 AG
Landini	Legend / LandPower 165	6.0 L		VP Bosch	120 kw	161 AG	+40 AG	201 AG
Landini	Legend / LandPower 185	6.0 L		VP Bosch	134 kw	181 AG	+45 AG	226 AG
Landini	Mythos 115 TDI	6.0 L		VP Bosch	81 kw	109 AG	+27 AG	136 AG
Landini	PowerMax 145			Common Rail	107 kw	145 AG	+36 AG	181 AG
Landini	PowerMax 165			Common Rail	119 kw	162 AG	+41 AG	203 AG
Landini	PowerMaster 180			Common Rail	129 kw	175 AG	+44 AG	219 AG
Landini	PowerMaster 200			Common Rail	146 kw	199 AG	+50 AG	249 AG
Landini	PowerMaster 220			Common Rail	157 kw	213 AG	+53 AG	266 AG
Landini	Starland 210	8.3 L	2000	EDC	154 kw	210 AG	+53 AG	263 AG
Landini	Starland 240	8.3 L	2000	EDC	176 kw	240 AG	+60 AG	300 AG
Landini	Starland 270	8.3 L	2000	EDC	198 kw	270 AG	+68 AG	338 AG
								
Massey Ferguson	MF 5465	6.0 L	2004	VP Bosch	90 kw	120 AG	+30 AG	150 AG
Massey Ferguson	MF 5470	4.4 L	2005	VP Bosch	92 kw	125 AG	+31 AG	156 AG
Massey Ferguson	MF 6445	4.4 L	2008	Common Rail	67 kw	91 AG	+23 AG	114 AG
Massey Ferguson	MF 6455	4.4 L	2008	Common Rail	74 kw	101 AG	+25 AG	126 AG
Massey Ferguson	MF 6460	4.4 L	2004	VP Bosch	85 kw	115 AG	+29 AG	144 AG
Massey Ferguson	MF 6460	4.4 L	2008	Common Rail	92 kw	125 AG	+31 AG	156 AG
Massey Ferguson	MF 6465	6.0 L	2004	VP Bosch	87 kw	118 AG	+30 AG	148 AG
Massey Ferguson	MF 6465	4.4 L	2008	Common Rail	87 kw	118 AG	+30 AG	148 AG
Massey Ferguson	MF 6470	4.4 L	2004	VP Bosch	92 kw	125 AG	+31 AG	156 AG
Massey Ferguson	MF 6470	4.4 L	2008	Common Rail	99 kw	135 AG	+34 AG	169 AG
Massey Ferguson	MF 6475	6.0 L	2004	VP Bosch	99 kw	134 AG	+34 AG	168 AG
Massey Ferguson	MF 6475	6.0 L	2008	Common Rail	99 kw	134 AG	+34 AG	168 AG
Massey Ferguson	MF 6480	6.0 L	2004	VP Bosch	106 kw	144 AG	+36 AG	180 AG
Massey Ferguson	MF 6480	6.0 L	2008	Common Rail	106 kw	144 AG	+36 AG	180 AG
Massey Ferguson	MF 6485	6.6 L	2004	VP Bosch	113 kw	154 AG	+39 AG	193 AG
Massey Ferguson	MF 6485	6.6 L	2008	Common Rail	113 kw	154 AG	+39 AG	193 AG
Massey Ferguson	MF 6490 (Sisu)	6.6 L	2004	VP Bosch	125 kw	170 AG	+43 AG	213 AG
Massey Ferguson	MF 6490 (Sisu)	6.6 L	2008	Common Rail	125 kw	170 AG	+43 AG	213 AG
Massey Ferguson	MF 6495 (Sisu)	6.6 L	2004	VP Bosch	137 kw	186 AG	+47 AG	233 AG
Massey Ferguson	MF 6495 (Sisu)	6.6 L	2008	Common Rail	137 kw	186 AG	+47 AG	233 AG
Massey Ferguson	MF 6497 (Sisu)	6.6 L	2004	VP Bosch	143 kw	195 AG	+49 AG	244 AG
Massey Ferguson	MF 6497 (Sisu)	7.4 L	2008	Common Rail	147 kw	200 AG	+50 AG	250 AG
Massey Ferguson	MF 6499 (Sisu)	7.4 L	2004	VP Bosch	170 kw	230 AG	+58 AG	288 AG
Massey Ferguson	MF 6499 (Sisu)	7.4 L	2008	Common Rail	158 kw	215 AG	+54 AG	269 AG
Massey Ferguson	MF 7465 (Perkins)	6.0 L	2004	VP Bosch	94 kw	128 AG	+32 AG	160 AG
Massey Ferguson	MF 7465 (Perkins)	6.0 L	2008	Common Rail	88 kw	120 AG	+30 AG	150 AG
Massey Ferguson	MF 7475 (Perkins)	6.0 L	2004	VP Bosch	106 kw	144 AG	+36 AG	180 AG
Massey Ferguson	MF 7475 (Perkins)	6.0 L	2008	Common Rail	99 kw	135 AG	+34 AG	169 AG
Massey Ferguson	MF 7480 (Perkins)	6.0 L	2004	VP Bosch	114 kw	155 AG	+39 AG	194 AG
Massey Ferguson	MF 7480 (Perkins)	6.0 L	2008	Common Rail	123 kw	167 AG	+42 AG	209 AG
Massey Ferguson	MF 7485 (Sisu)	6.6 L	2004	VP Bosch	120 kw	163 AG	+41 AG	204 AG
Massey Ferguson	MF 7485 (Sisu)	6.6 L	2008	Common Rail	114 kw	155 AG	+39 AG	194 AG
Massey Ferguson	MF 7490 (Sisu)	6.6 L	2004	VP Bosch	132 kw	179 AG	+45 AG	224 AG
Massey Ferguson	MF 7490 (Sisu)	6.6 L	2008	Common Rail	125 kw	170 AG	+43 AG	213 AG
Massey Ferguson	MF 7495 (Sisu)	6.6 L	2004	VP Bosch	143 kw	194 AG	+49 AG	243 AG
Massey Ferguson	MF 7495 (Sisu)	6.6 L	2008	Common Rail	136 kw	185 AG	+46 AG	231 AG
Massey Ferguson	MF 8210 (Perkins)	6.0 L	1999	VP Bosch	115 kw	154 AG	+39 AG	193 AG
Massey Ferguson	MF 8220 Xtra (Perkins)	6.0 L	1999	VP Bosch	122 kw	166 AG	+42 AG	208 AG
Massey Ferguson	MF 8240 Xtra (Sisu)	6.0 L	1999	VP Bosch	140 kw	190 AG	+48 AG	238 AG
Massey Ferguson	MF 8250 Xtra (Sisu)	7.4 L	1999	VP Bosch	157 kw	214 AG	+54 AG	268 AG
Massey Ferguson	MF 8260 Xtra (Sisu)	7.4 L	1999	VP Bosch	170 kw	231 AG	+58 AG	289 AG
Massey Ferguson	MF 8270 Xtra (Sisu)	8.4 L	1999	VP Bosch	192 kw	261 AG	+65 AG	326 AG
Massey Ferguson	MF 8280 Xtra (Sisu)	8.4 L	1999	VP Bosch	212 kw	288 AG	+72 AG	360 AG
Massey Ferguson	MF 8450 (Sisu)	7.4 L	2004	VP Bosch	158 kw	215 AG	+54 AG	269 AG
Massey Ferguson	MF 8450 (Sisu)	7.4 L	2008	Common Rail	158 kw	215 AG	+54 AG	269 AG
Massey Ferguson	MF 8460 (Sisu)	7.4 L	2004	VP Bosch	173 kw	235 AG	+59 AG	294 AG
Massey Ferguson	MF 8460 (Sisu)	7.4 L	2008	Common Rail	173 kw	235 AG	+59 AG	294 AG
Massey Ferguson	MF 8470 (Sisu)	8.4 L	2004	VP Bosch	191 kw	260 AG	+65 AG	325 AG
Massey Ferguson	MF 8470 (Sisu)	8.4 L	2008	Common Rail	191 kw	260 AG	+65 AG	325 AG
Massey Ferguson	MF 8480 (Sisu)	8.4 L	2004	VP Bosch	213 kw	290 AG	+73 AG	363 AG
Massey Ferguson	MF 8480 (Perkins)	8.4 L	2008	Common Rail	213 kw	290 AG	+73 AG	363 AG
								
McCormick	MC 115 (Tier II)	4.4 L		VP Bosch	85 kw	115 AG	+29 AG	144 AG
McCormick	MC 115 (Tier III)	4.4 L		Common Rail	85 kw	115 AG	+29 AG	144 AG
McCormick	MC 120	6.0 L		VP Bosch	89 kw	120 AG	+30 AG	150 AG
McCormick	MC 135	6.0 L		VP Bosch	103 kw	132 AG	+33 AG	165 AG
McCormick	MTX 165	6.7 L	2004	Common Rail	134 kw	182 AG	+46 AG	228 AG
McCormick	MTX 185	6.7 L	2004	Common Rail	134 kw	182 AG	+46 AG	228 AG

GAMINTOJAS	MODELIS	VARIKLIS	METAJ NUO	KURO SISTEMA	GALINGUMAS		PAPILDOMAI GALIOS	VISO GALIOS
McCormick	XTX 185	6.7 L	2005	Common Rail	146 kw	198 AG	+50 AG	248 AG
McCormick	XTX 200	6.7 L	2005	Common Rail	157 kw	213 AG	+53 AG	266 AG
McCormick	XTX 215	6.7 L	2005	Common Rail	165 kw	225 AG	+56 AG	281 AG
NEW HOLLAND								
New Holland	T 6040	6.7 L	2007	Common Rail	90 kw	122 AG	+31 AG	153 AG
New Holland	T 6060	6.7 L	2007	Common Rail	97 kw	132 AG	+33 AG	165 AG
New Holland	T 6070	6.7 L	2007	Common Rail	92 kw	125 AG	+31 AG	156 AG
New Holland	T 7030	6.7 L	2007	Common Rail	158 kw	215 AG	+54 AG	269 AG
New Holland	T 7040	6.7 L	2007	Common Rail	134 kw	182 AG	+46 AG	228 AG
New Holland	T 7050	6.7 L	2007	Common Rail	145 kw	197 AG	+49 AG	246 AG
New Holland	T 7060	6.7 L	2007	Common Rail	157 kw	213 AG	+53 AG	266 AG
New Holland	T 7520(sisu)			Common Rail	111 kw	151 AG	+38 AG	189 AG
New Holland	T 7530(sisu)			Common Rail	118 kw	160 AG	+40 AG	200 AG
New Holland	T 7540(sisu)			Common Rail	129 kw	175 AG	+44 AG	219 AG
New Holland	T 7550(sisu)			Common Rail	144 kw	196 AG	+49 AG	245 AG
New Holland	T 8020	8.3 L	2006	Common Rail	207 kw	281 AG	+70 AG	351 AG
New Holland	T 8030	8.3 L	2006	Common Rail	226 kw	307 AG	+77 AG	384 AG
New Holland	T 8040	8.3 L	2006	Common Rail	248 kw	337 AG	+84 AG	421 AG
New Holland	TM 175	7.5 L	2002	VP Bosch	129 kw	175 AG	+44 AG	219 AG
New Holland	TM 190	7.5 L	2002	VP Bosch	143 kw	195 AG	+49 AG	244 AG
New Holland	TVT 145	6.6 L	2002	VP Bosch	108 kw	147 AG	+37 AG	184 AG
New Holland	TVT 175	6.6 L	2002	VP Bosch	128 kw	174 AG	+44 AG	218 AG
New Holland	TVT 190	6.6 L	2002	VP Bosch	140 kw	190 AG	+48 AG	238 AG
New Holland	TVT 195 (Sisu)	6.6 L	2007	Common Rail	142 kw	195 AG	+49 AG	244 AG
New Holland	TS110A	5.0 L	2003	Common Rail	101 kw	137 AG	+34 AG	171 AG
New Holland	TS125A	6.7 L	2003	Common Rail	106 kw	147 AG	+37 AG	184 AG
New Holland	TS135A	6.7 L	2003	Common Rail	119 kw	162 AG	+41 AG	203 AG
STEYR								
Steyr	4100	4.4 L		VP Bosch	74 kw	101 AG	+25 AG	126 AG
Steyr	PROFI 4110 (cnh)	4.4 L	2003	Common Rail	82 kw	111 AG	+28 AG	139 AG
Steyr	4115	4.5 L		VP Bosch	85 kw	116 AG	+29 AG	145 AG
Steyr	PROFI 4120 (cnh)	4.4 L	2003	Common Rail	89 kw	121 AG	+30 AG	151 AG
Steyr	PROFI 4130 (cnh)	4.4 L	2003	Common Rail	97 kw	132 AG	+33 AG	165 AG
Steyr	6115 (solo serie elettronica)	6.7 L		EDC	85 kw	116 AG	+29 AG	145 AG
Steyr	PROFI 6115 (cnh)	6.7 L	2003	Common Rail	86 kw	117 AG	+29 AG	146 AG
Steyr	PROFI 6125 (cnh)	6.7 L	2003	Common Rail	93 kw	126 AG	+32 AG	158 AG
Steyr	6135	6.6 L		EDC	100 kw	136 AG	+34 AG	170 AG
Steyr	6135 CVT	6.7 L		VP Bosch	88 kw	120 AG	+30 AG	150 AG
Steyr	PROFI 6140 (cnh)	6.7 L	2003	Common Rail	104 kw	141 AG	+35 AG	176 AG
Steyr	CVT 6140 (sisu)			Common Rail	104 kw	141 AG		141 AG
Steyr	6145 CVT	6.6 L		VP Bosch	96 kw	130 AG	+33 AG	163 AG
Steyr	CVT 6150(sisu)			Common Rail	111 kw	151 AG		151 AG
Steyr	6155 CVT	6.6 L		VP Bosch	110 kw	150 AG	+38 AG	188 AG
Steyr	CVT 6160(sisu)	6.6 L		Common Rail	118 kw	160 AG		160 AG
Steyr	6170 CVT	6.6 L		VP Bosch	125 kw	170 AG	+43 AG	213 AG
Steyr	CVT 6175(sisu)	6.6 L		Common Rail	129 kw	175 AG		175 AG
Steyr	6190 CVT	6.6 L		VP Bosch	141 kw	190 AG	+48 AG	238 AG
Steyr	CVT 6195(sisu)			Common Rail	144 kw	196 AG		196 AG
VALTRA								
Valtra	6400 (44ET)	4.4 L		VP Bosch	77 kw	105 AG	+26 AG	131 AG
Valtra	6550 (44ET)	4.4 L		VP Bosch	77 kw	105 AG	+26 AG	131 AG
Valtra	6850 (44ET)	4.4 L		VP Bosch	93 kw	125 AG	+31 AG	156 AG
Valtra	C120 (44EWA)	4.4 L		VP Bosch	88 kw	120 AG	+30 AG	150 AG
Valtra	C120e (44EWA)	4.4 L		VP Bosch	88 kw	120 AG	+30 AG	150 AG
Valtra	C130 (44EWA)	4.4 L		VP Bosch	99 kw	135 AG	+34 AG	169 AG
Valtra	C150 (44EWA)	4.4 L		VP Bosch	110 kw	150 AG	+38 AG	188 AG
Valtra	M120 (44EWA)	4.4 L	2004	VP Bosch	88 kw	120 AG	+30 AG	150 AG
Valtra	M120e (44EWA)	4.4 L	2003	VP Bosch	88 kw	120 AG	+30 AG	150 AG
Valtra	M130 (44EWA)	4.4 L	2003	VP Bosch	99 kw	135 AG	+34 AG	169 AG
Valtra	M150 (44EWA)	4.4 L	2003	VP Bosch	110 kw	150 AG	+38 AG	188 AG
Valtra	N 111 (SISU)	4.4 L	2008	Common Rail	90 kw	122 AG	+31 AG	153 AG
Valtra	N 121 (SISU)	4.4 L	2008	Common Rail	98 kw	133 AG	+33 AG	166 AG
Valtra	N 141 (SISU)	4.9 L	2008	Common Rail	110 kw	150 AG	+38 AG	188 AG
Valtra	XM 130 (44EWA)	4.4 L		VP Bosch	99 kw	135 AG	+34 AG	169 AG
Valtra	XM 150 (44EWA)	4.4 L		VP Bosch	110 kw	150 AG	+38 AG	188 AG
Valtra	S 230	8.4 L		EDC	169 kw	230 AG	+58 AG	288 AG
Valtra	S 240 (84ETA)	8.4 L		VP Bosch	181 kw	246 AG	+62 AG	308 AG
Valtra	S 260	8.4 L		EDC	191 kw	260 AG	+65 AG	325 AG
Valtra	S 280 (84ETA)	8.4 L		VP Bosch	206 kw	280 AG	+70 AG	350 AG
Valtra	T 120 (66ET)	6.2 L	2004	VP Bosch	92 kw	125 AG	+31 AG	156 AG
Valtra	T 121 (SISU)	6.6 L	2008	Common Rail	98 kw	133 AG	+33 AG	166 AG
Valtra	T 130 (66ET)	6.2 L	2004	VP Bosch	99 kw	135 AG	+34 AG	169 AG
Valtra	T 131 (SISU)	6.6 L	2008	Common Rail	109 kw	148 AG	+37 AG	185 AG
Valtra	T 140e (66ETA)	6.2 L	2004	VP Bosch	107 kw	145 AG	+36 AG	181 AG
Valtra	T 151 (SISU)	6.6 L	2008	Common Rail	117 kw	159 AG	+40 AG	199 AG
Valtra	T 160 (66ETA)	6.2 L	2004	VP Bosch	121 kw	165 AG	+41 AG	206 AG
Valtra	T 161 (SISU)	6.6 L	2008	Common Rail	125 kw	170 AG	+43 AG	213 AG
Valtra	T 170 (74ETA) 7.4	6.3 L	2004	VP Bosch	129 kw	175 AG	+44 AG	219 AG
Valtra	T 170 (SISU) - 74 CTA	7.4 L	2008	Common Rail	135 kw	184 AG	+46 AG	230 AG
Valtra	T 171 (SISU)	7.4 L	2008	Common Rail	132 kw	179 AG	+45 AG	224 AG
Valtra	T 180 (74ETA)	7.4 L	2004	VP Bosch	132 kw	180 AG	+45 AG	225 AG
Valtra	T 180 (SISU) - 74 CTA	7.4 L	2008	Common Rail	142 kw	193 AG	+48 AG	241 AG
Valtra	T 190 (74ETA)	7.4 L	2004	VP Bosch	136 kw	185 AG	+46 AG	231 AG
Valtra	T 190 (SISU) - 74 CTA	7.4 L	2008	Common Rail	155 kw	211 AG	+53 AG	264 AG
Valtra	T 191 (SISU)	7.4 L	2008	Common Rail	136 kw	185 AG	+46 AG	231 AG