

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.	
<b>KOHLER / LOMBARDINI - MOOTORILLA</b>										<b>1</b>
						LINZ	LINZ	ATS	EL	
GP.0006.A/KW.C	5	5,5	KDW702 (M)	1300 X 700 X 1000	330	5 864	5 994	336	336	
GP.0006.SH/KW.C				1500 X 700 X 1000	385	6 984	7 227			
GP.0009.A/KW.C	8	8,8	KDW 1003 (M)	1300 X 700 X 1000	350	6 050	6 181	336	336	
GP.0009.SH/KW.C				1500 X 700 X 1000	405	7 283	7 414			
GP.0011.A/KW.C	10	11	KDW 1404 (M)	1300 X 700 X 1000	380	6 555	6 741	336	336	
GP.0011.SH/KW.C				1750 X 700 X 1000	435	7 880	8 049			
GP.0011.S/KW.C				1750 X 750 X 1020	520	8 534	8 702			
GP.0018.A/KW.C	15,1	16,6	KDW1603 (M)	1500 X 700 X 1020	470	7 264	7 432	355	336	
GP.0018.SH/KW.C				1750 X 700 X 1020	530	8 459	8 590			
GP.0018.S/KW.C				1750 X 750 X 1020	610	9 076	9 244			
GP.0022.A/LW.C	19	21	LDW2204 (M)	1500 X 700 X 1020	550	7 880	8 030	411	336	
GP.0022.SH/LW.C				1750 X 700 X 1020	590	9 057	9 225			
GP.0022.A/KW.C	20	22	KDI1903 (M)	1500 X 700 X 1020	570	7 638	7 787	411	336	
GP.0022.SH/KW.C				1750 X 700 X 1020	610	8 814	8 964			
GP.0022.A/LW	19	21	LDW 2204 (M)	1500 X 700 X 1020	580	8 235	8 385	411	336	
GP.0022.SH/LW				1750 X 700 X 1020	620	9 393	9 542			
GP.0022.S/LW				1750 X 750 X 1020	720	10 047	10 215			
GP.0022.A/KW	20	22	KDI1903 (M)	1500 X 700 X 1020	600	8 030	8 179	411	336	
GP.0022.SH/KW				1750 X 700 X 1020	640	9 206	9 337			
GP.0022.S/KW				1750 X 750 X 1020	740	9 860	10 028			
GP.0030.A/KW	26	28.6	KDI2504 (M)	1750 X 700 X 1020	620	9 188	9 206	504	336	
GP.0030.SH/KW				1850 X 700 X 1020	750	10 663	10 682			
GP.0030.S/KW				2100 X 900 X 1150	800	11 466	11 485			

(.A/ =.Avoin) (.SH/ = Äänieristetty) (KW = Kohler) (LW = Lombardini) (C = Compound generaattori)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

**KOHLER - MOOTTORILLA****2.1**

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0044.A/K	40	44	KDI2504 TM (M)	1750 X 700 X 1020	850	<b>10 850</b>	10 756	<b>11 018</b>	10 924	<b>635</b>	<b>336</b>
GP.0044.S/K				2100 X 900 X 1150	1070	<b>12 960</b>	12 866	<b>13 147</b>	13 053		

(.A/ =.Avoin) (.S/ = Äänieristetty) (K = Kohler)

**YANMAR - MOOTTORILLA****2.2**

						LINZ		LINZ		ATS	EL
GP.0011.A/YW.C	8,7	9,5	3TNV76 (M)	1300 X 700 X 1000	410	<b>6 685</b>	-	<b>6 872</b>	-	<b>336</b>	<b>336</b>
GP.0011.SH/YW.C				1500 X 700 X 1000	460	<b>7 974</b>	-	<b>8 161</b>	-		
GP.0011.S/YW.C				1750 X 750 X 1020	550	<b>8 683</b>	-	<b>8 852</b>	-		
GP.0016.A/YW.C	13,7	15	3TNV88 (M)	1500 X 700 X 1020	465	<b>7 843</b>	-	<b>8 011</b>	-	<b>355</b>	<b>336</b>
GP.0016.SH/YW.C				1750 X 700 X 1020	530	<b>9 020</b>	-	<b>9 188</b>	-		
GP.0016.S/YW.C				1750 X 750 X 1020	610	<b>9 673</b>	-	<b>9 841</b>	-		
GP.0022.A/YW.C	19	21	4TNV88 (M)	1500 X 700 X 1020	500	<b>8 422</b>	-	<b>8 590</b>	-	<b>411</b>	<b>336</b>
GP.0022.SH/YW.C				1750 X 700 X 1020	570	<b>9 561</b>	-	<b>9 767</b>	-		
GP.0022.A/YW	19	21	4TNV88 (M)	1500 X 700 X 1020	530	<b>8 758</b>	-	<b>8 926</b>	-	<b>411</b>	<b>336</b>
GP.0022.SH/YW				1750 X 700 X 1020	600	<b>9 953</b>	-	<b>10 121</b>	-		
GP.0022.S/YW				1750 X 750 X 1020	700	<b>10 607</b>	-	<b>10 775</b>	-		

(.A/ =.Avoin) (.S/ = Äänieristetty) (.SH/ = Äänieristetty) (YW = Yanmar) (C = Compound generaattori)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

## IVECO FPT - MOOTTORILLA

3.1

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0033.A/I	30	33	F32AM1A	1750 X 700 X 1100	740	10 065	10 065	10 196	10 215	504	336
GP.0033.S/I			(M)	2100 X 900 X 1150	965	12 176	12 176	12 325	12 344		
GP.0044.A/I	40	44	F32SM1A	1750 X 700 X 1100	840	10 887	10 794	11 018	10 943	635	336
GP.0044.S/I			(M)	2100 X 900 X 1150	1070	13 016	12 923	13 184	13 091		
GP.0055.A/I	50	55	F32 TM1A	1750 X 700 X 1100	900	12 418	12 176	12 474	12 232	691	336
GP.0055.S/I			(M)	2100 X 900 X 1150	1150	14 547	14 304	14 641	14 398		
GP.0066.A/I	60	66	N45SM1A	2100 X 900 X 1300	980	12 997	12 792	13 072	12 866	728	336
GP.0066.S/I			(M)	2260 X 1000 X 1400	1320	15 649	15 444	15 742	15 537		
GP.0084.A/I	75	83	N45SM2A	2100 X 900 X 1300	1040	13 856	13 539	13 931	13 595	915	336
GP.0084.S/I			(M)	2260 X 1000 X 1400	1400	16 508	16 172	16 601	16 284		
GP.0095.A/I	85	94	N45TM1A	2100 X 900 X 1300	1090	15 387	15 107	15 481	15 201	915	336
GP.0095.S/I			(M)	2850 X 1000 X 1400	1450	18 413	18 133	18 543	18 263		

(.A/ =.Avoin) (.S/ = Äänieristetty) (I = Iveco) (.N = Ei Stage2 moottori)

## IVECO FPT - MOOTTORILLA

3.2

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0110.A/I	100	110	N45TM2A	2100 X 900 X 1300	1200	15 873	15 593	15 985	15 705	1 307	336
GP.0110.S/I			(M)	2850 X 1000 X 1400	1585	18 917	18 637	19 066	18 768		
GP.0145.A/I	130	143	N67TM2A	2500 X 1000 X 1400	1420	19 421	19 104	19 552	19 234	1 419	336
GP.0145.S/I			(M)	3000 X 1100 X 1500	1950	22 857	22 540	23 025	22 708		
GP.0165.A/I	150	165	N67TM3A	2500 X 1000 X 1400	1460	21 083		21 251		1 457	336
GP.0165.S/I			(M)	3300 X 1100 X 1650	2000	25 098		25 303			
GP.0176.A/I	160	176	N67TM3A	2500 X 1000 X 1400	1500	21 401	20 934	21 569	21 083	1 457	336
GP.0176.S/I			(M)	3300 X 1100 X 1650	2040	25 453	24 949	25 640	25 154		

(.A/ =.Avoin) (.S/ = Äänieristetty) (I = Iveco) (.N = Ei Stage2 moottori)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

## IVECO FPT - MOOTTORILLA

4

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0220.A/I	200	220	N67TE2A	2850 X 1000 X 1400	1560	26 368	26 069	27 040	26 741	1 961	336
GP.0220.S/I			(E)	3300 X 1100 X 1650	2100	30 047	29 748	30 719	30 420		
GP.0280.A/I	250	275	CURSOR	3000 X 1100 X 2100	2100	34 939	34 267	35 163	34 491	1 998	336
GP.0280.SM/I			87TE1D (E)	3800 X 1200 X 1930	3150	40 373	39 701	40 766	40 093		
GP.0305.A/I	275	300	CURSOR	3000 X 1100 X 2100	2250	36 993	37 236	37 404	37 647	1 998	336
GP.0305.SM/I			87TE1D (E)	3800 X 1200 X 1930	3350	41 438	41 681	41 849	42 073		
GP.0330.A/I	300	330	CURSOR	3200 X 1300 X 2100	2550	40 243	40 486	40 654	40 896	2 372	336
GP.0330.SM/I			10TE1D (E)	3800 X 1200 X 1930	3550	44 127	44 370	44 538	44 781		
GP.0385.A/I	350	385	CURSOR	3200 X 1300 X 2100	2750	44 332	44 164	44 687	44 500	2 446	336
GP.0385.S/I			13TE2A (E)	4000 X 1250 X 2200	3750	50 271	50 103	50 943	50 775		
GP.0440.A/I	400	440	CURSOR	3400 X 1400 X 2200	2900	48 422	47 638	48 796	48 011	2 540	336
GP.0440.S/I			13TE3A (E)	4000 X 1250 X 2200	3900	54 472	53 688	54 846	54 080		

(.A/ =.Avoin) (.S/ = Äänieristetty) (.SM/ = Äänieristetty) (I = Iveco) (.N = Ei Stage2 moottori)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

## PERKINS - MOOTTORILLA

5.1

						LINZ		LINZ		ATS	EL
GP.0011.A/PW.C	9,1	10	403A - 11G1 (M)	1300 X 700 X 1000	410	6 387	-	6 555	-	336	336
GP.0011.SH/PW.C				1500 X 700 X 1000	470	7 656	-	7 824	-		
GP.0011.S/PW.C				1750 X 750 X 1020	560	8 347	-	8 534	-		
GP.0016.A/PW.C	13,3	14,5	403A - 15G1 (M)	1500 X 700 X 1020	510	7 190	-	7 358	-	355	336
GP.0016.SH/PW.C				1750 X 700 X 1020	560	8 366	-	8 534	-		
GP.0016.S/PW.C				1750 X 750 X 1020	650	9 020	-	9 188	-		
GP.0018.A/PW.C	15	16,5	403A - 15G2 (M)	1500 X 700 X 1020	510	7 563	-	7 731	-	355	336
GP.0018.SH/PW.C				1750 X 700 X 1020	560	8 739	-	8 908	-		
GP.0018.S/PW.C				1750 X 750 X 1020	650	9 393	-	9 561	-		
GP.0022.A/PW.N.C	20	22	404A - 22G1 (M)	1500 X 700 X 1020	585	8 086	-	8 235	-	411	336
GP.0022.A/PW.C	20	22	404D - 22G (M)	1500 X 700 X 1020	585	8 254	-	8 422	-	411	336
GP.0022.SH/PW.C				1750 X 700 X 1020	640	9 430	-	9 599	-		
GP.0022.A/PW	20	22	404D - 22G (M)	1500 X 700 X 1020	615	8 609	-	8 758	-	411	336
GP.0022.SH/PW				1750 X 700 X 1020	670	9 785	-	9 953	-		
GP.0022.S/PW				1750 X 750 X 1020	765	10 439	-	10 607	-		

(.A/ =.Avoin) (.S/ = Äänieristetty) (.SH/ = Äänieristetty) (PW = Perkins) (.N = Ei Stage2 moottori) (C = Compound generaattori)

## PERKINS - MOOTTORILLA

5.2

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0110.A/P	100	110	1104C - 44TAG2 (E)	2100 X 900 X 1400	1210	17 180	16 900	17 311	17 031	1 307	336
GP.0110.S/P				2500 X 1000 X 1400	1500	19 981	19 701	20 149	19 869		

(.A/ =.Avoin) (.S/ = Äänieristetty) (P = Perkins) (.N = Ei Stage2 moottori) (\* = poistuva malli)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

## VOLVO - MOOTTORILLA

6

						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0330.A/V	300	330	TAD 1341	3200 X 1300 X 2100	2400	44 388	44 631	44 631	44 874	2 372	336
GP.0330.S/V			GE (E)	4000 X 1250 X 2200	3680	50 626	50 868	50 962	51 204		
GP.0350.A/V	315	347	TAD 1341	3200 X 1300 X 2100	2540	45 509	45 341	45 752	45 565	2 372	336
GP.0350.S/V			GE (E)	4000 X 1250 X 2200	3820	51 783	51 615	52 026	51 858		
GP.0385.A/V	350	385	TAD 1342	3200 X 1300 X 2100	2900	47 638	47 470	47 880	47 694	2 446	336
GP.0385.S/V			GE (E)	4000 X 1250 X 2200	4030	53 912	53 725	54 155	53 968		
GP.0410.A/V	375	415	TAD 1343	3200 X 1300 X 2100	3040	51 186	50 401	51 447	50 663	2 540	336
GP.0410.S/V			GE (E)	4000 X 1250 X 2200	4500	57 423	56 639	57 890	57 106		
GP.0440.A/V	400	440	TAD 1344	3200 X 1300 X 2100	3045	55 070	54 304	55 257	54 472	2 540	336
GP.0440.S/V	410 **	451 **	GE (E)	4000 X 1250 X 2200	4320	61 438	60 654	61 606	60 840		
GP.0505.A/V	450	500	TAD 1345	3200 X 1300 X 1900	3250	60 075	59 290	60 317	59 514	2 951	336
GP.0505.S/V			GE (E)	4000 X 1250 X 2200	4950	66 443	65 640	66 611	65 808		
GP.0560.A/V	500	550	TAD 1641	3200 X 1300 X 1900	3300	69 001	68 964	69 225	69 188	3 044	336
GP.0560.S/V			GE (E)	4500 X 1450 X 2300	5200	76 657	76 639	76 807	76 788		
GP.0610.A/V	550	605	TAD 1642	3200 X 1300 X 1900	4000	78 431		78 768		3 081	336
GP.0610.S/V			GE (E)	4500 X 1450 X 2300	6000	85 808		85 976			
GP.0630.A/V	570	630	TAD 1642	3200 X 1300 X 1900	4100		79 066		79 216	3 940	336
GP.0630.S/V			GE (E)	4500 X 1450 X 2300	6030		86 853		87 003		
GP.0650.A/V	590	650	TAD 1642	3200 X 1300 X 1900	4100	79 907		80 056		3 940	336
GP.0650.S/V			GE (E)	4500 X 1450 X 2300	6030	87 675		87 824			

(.A/ =.Avoin) (.S/ = Äänieristetty) (V = Volvo) (\*\* = Marelli generaattorilla)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

DEUTZ - MOOTTORILLA											7
						LINZ		LINZ		ATS	EL
GP.0016.A/DW.C	12,5	13,1	F2M2011 (OIL) (M)	1500 X 700 X 1020	519	7 787	-	8 067	-	355	364
GP.0016.SH/DW.C				1750 X 700 X 1020	569	8 945	-	9 132	-		
GP.0016.S/DW.C				1750 X 750 X 1020	659	9 617	-	9 823	-		
GP.0022.A/DW.C	20	22	F3M2011 (OIL) (M)	1500 X 700 X 1020	590	8 702	-	8 833	-	411	364
GP.0022.SH/DW.C				1750 X 700 X 1020	645	9 879	-	10 047	-		
GP.0022.A/DW	20	22	F3M2011 (OIL)(M)	1500 X 700 X 1020	620	9 038	-	9 188	-	411	364
GP.0022.SH/DW				1750 X 700 X 1020	675	10 215	-	10 383	-		
GP.0022.S/DW				1750 X 750 X 1020	770	10 887	-	11 074	-		
GP.0033.SH/DW	30	33	F4M 2011 (OIL) (M)	1750 X 700 X 1020	830	11 242	-	11 261	-	504	364
GP.0044.SH/DW	40	44	BF4M 2011 (OIL)(M)	1850 X 700 X 1020	900	12 512	-	12 549	-	635	364

(.A/ =.Avoin) (.S/ = Äänieristetty) (.SH/ = Äänieristetty) (DW = Deutz) (C = Compound generaattori)

MALLI	kVA PRP	kVA LTP	MOOTTORI TYPE	MITAT L X W X H	PAINO KG	AVAIN KÄYNNISTEINEN _M	VARAVOIMA-AUTOM. _A	KONTAKT. KESKUS	ESI- LÄMM.
-------	------------	------------	------------------	--------------------	-------------	---------------------------	------------------------	--------------------	---------------

DEUTZ - MOOTTORILLA											8
						MECC ALTE	MARELLI	MECC ALTE	MARELLI	ATS	EL
GP.0033.A/D	30	33	F4M 2011	1750 X 700 X 1100	650	9 916	9 935	10 084	10 084	504	364
GP.0033.S/D			(OIL) (M)	2100 X 900 X 1150	880	12 045	12 045	12 194	12 213		
GP.0044.A/D	40	44	BF4M 2011	1750 X 700 X 1100	710	11 130	11 055	11 317	11 223	635	364
GP.0044.S/D			(OIL) (M)	2100 X 900 X 1150	940	13 277	13 184	13 464	13 371		
GP.0066.A/D	59	65	BF4M 2011C	2100 X 900 X 1300	960	13 240	13 035	13 315	13 109	728	364
GP.0066.S/D			(OIL) (M)	2260 X 1000 X 1400	1320	15 873	15 668	15 985	15 780		
GP.0084.A/D	75	81	BF4M 2012C	2100 X 900 X 1300	1030	16 060	15 742	16 190	15 854	915	336
GP.0084.S/D			(M)	2500 X 1000 X 1400	1390	18 842	18 525	19 010	18 674		
GP.0110.A/D	105	112	BF4M 1013	2100 X 900 X 1300	1200	17 852	17 572	18 002	17 722	1 307	336
GP.0110.S/D			EC (M)	2850 X 1000 X 1400	1600	20 915	20 635	21 102	20 803		
GP.0145.A/D	130	143	BF4M 1013	2500 X 1000 X 1400	1280	20 280	19 963	20 430	20 112	1 419	336
GP.0145.S/D			FC (E)	3000 X 1100 X 1510	1810	23 716	23 399	23 903	23 567		
GP.0165.A/D	150	165	BF6M 1013	2500 X 1000 X 1400	1540	22 222		22 409		1 457	336
GP.0165.S/D			EC (M)	3300 X 1100 X 1650	2090	26 256		26 480			
GP.0176.A/D	160	172	BF6M 1013	2500 X 1000 X 1400	1580	22 558	22 073	22 726	22 241	1 457	336
GP.0176.S/D			EC (M)	3300 X 1100 X 1650	2130	26 573	26 088	26 797	26 312		
GP.0198.A/D	180	198	BF6M 1013	2850 X 1000 X 1400	1580	26 499	26 013	26 909	26 424	1 625	336
GP.0198.S/D			FCG2 (E)	3300 X 1100 X 1650	2110	30 103	29 617	30 532	30 028		
GP.0220.A/D	200	220	BF6M 1013	2850 X 1000 X 1400	1630	28 590	28 291	29 001	28 702	1 961	336
GP.0220.S/D			FCG3 (E)	3300 X 1100 X 1650	2170	32 269	31 970	32 680	32 381		
GP.0280.A/D	250	275	TCD2013	3000 X 1100 X 1650	1750	33 091	32 437	33 333	32 661	1 998	336
GP.0280.SM/D			L06-4V (E)	3800 X 1200 X 1930	2790	38 618	37 946	38 992	38 319		

(.A/ = Avoin) (.S/ = Äänieristetty) (.SM/ = Äänieristetty) (D = Deutz)