













## Perkins

### TEHNIČNI PODATKI

Modello	Continui				Emergenza				Motore	N° Cilindri	Potenza Hp/kW	Cilindrata lt	Consumo lt/hr						
	[KVA]	[KW]	[KVA]	[KW]	[KVA]	[KW]	[KVA]	[KW]											
CGM z11P	11	9	12	10	403D-11G	3	14/10,5	1131	2,3	50	270	1400x700x850h	420	1600x700x1050h	69				
CGM z16P	16	13	17	14	403D-15G	3	19/14	1496	3,2	50	345	1400x700x850h	495	1600x700x1050h	69				
CGM z18P	18	14	20	16	403A-15G2	3	21/16	1496	4,2	50	360	1400x700x850h	510	1600x700x1050h	69				
CGM z24	24	19	27	21	404D-22G	4	29/22	2216	4,8	50	420	1400x700x850h	570	1600x700x1050h	69				
CGM z35P	35	28	38	31	1103A-33G	3	43/32	3300	6,6	75	700	1650x850x1500h	880	2000x850x1275h	69				
CGM z50P	50	40	55	44	1103A-33TG1	3	70/49	3300	9,9	75	765	1650x850x1700h	945	2000x850x1275h	69				
CGM z68P	68	54	75	60	1103A-33TG2	3	82/61	3300	12,5	75	810	1650x850x1700h	990	2000x850x1275h	69				
CGM z90P	90	72	100	80	1104A-44TG2	4	110/82	4400	16,9	120	1025	2000x1050x2000h	1325	2300x1050x1550h	69				
CGM z110P	110	90	121	97	1104C-44TAG2	4	136/102	4400	20,2	120	1140	2000x1050x2000h	1440	2300x1050x1550h	69				
CGM z150P	150	120	165	132	1106A-70TG1	6	182/134	7010	28	250	1420	2400x1100x2600h	2000	3200x1100x2000h	69				
CGM z170P	170	136	187	150	1106A-70TAG2	6	197/147	7010	32,1	250	1430	2400x1100x2600h	2050	3200x1100x2000h	69				
CGM z200P	200	160	220	176	1106A-70TAG3	6	234/172	7010	35	250	1600	2400x1100x2600h	2100	3200x1100x2000h	69				
CGM z225P	225	180	250	200	1506A-E88TAG1	6	299/220	8800	44	250	1900	2800x1310x2600h	2410	3500x1500x2150h	69				
CGM z280P	280	224	308	246	1506A-E88TAG3	6	349/257	8800	48	250	2150	2800x1310x2600h	2660	3500x1500x2150h	69				
CGM z310P	310	248	341	273	1506A-E88TAG4	6	379/279	8800	51	250	2300	2800x1310x2600h	3390	3500x1500x2150h	69				
CGM z340	340	272	374	299	1506A-E88TAG5	6	424/312	8800	57	250	2600	2800x1310x2600h	3690	3500x1500x2150h	69				
CGM z400P	400	320	440	352	2206A-E13TAG2	6	468/349	12500	63	400	3150	3350x1510x2100h	4240	4850x1830x2550h	70				
CGM z500P	500	400	550	440	2506A-E15TAG1	6	591/435	15200	80	400	3710	3350x1510x2100h	4910	4850x1830x2550h	70				
CGM z625P	625	500	688	550	2806A-E18TAG1A	6	728/543	18100	95	400	4400	4100x2010x2300h	5730	5050x2100x2600h	70				
CGM z750P	750	600	825	660	4006-23TAG2A	6	855/638	22921	129	400	5750	4100x2010x2300h	7500	5100x2260x2620h	70				
CGM z850P	850	680	935	748	4006-23TAG3A	6	959/715	22921	144	400	5850	4100x2010x2300h	7600	5100x2260x2620h	70				
CGM z1000P	1000	800	1100	880	4008-TAG2	8	1124/8383	30561	165	400	7790	4660x2060x2400h	9450	7050x2400x3500h	70				
CGM z1250P	1250	1000	1375	1100	4012-46TWG2A	12	1414/1055	45842	172	400	9700	4730x2010x2400h	11500	7200x2100x3700h	70				
CGM z1360P	1360	1088	1496	1197	4012-46TWG3A	12	1540/1149	45842	179	400	9800	4730x2010x2400h	11600	7200x2100x3700h	70				
CGM z1500P	1500	1200	1650	1320	4012-46TAG2A	12	1706/1272	45842	195	400	10200	5050x2250x2400h	17500	7570x2150x3700h	70				
CGM z1700P	1700	1360	1870	1496	4012-46TAG3A	12	1931/1440	45842	226	400	10500	5050x2250x2400h	17700	8700x2450x3700h	70				

## KOHLER

### TEHNIČNI PODATKI

Modello	Continui				Emergenza				Motore	N° Cilindri	Potenza Hp/kW	Cilindrata lt	Consumo lt/hr						
	[KVA]	[KW]	[KVA]	[KW]	[KVA]	[KW]	[KVA]	[KW]											
CGM z6KH	6	4,8	6,6	5,3	LDW 702	2	08/06/15	686	1,8	50	230	1400x700x850h	380	1600x700x1050h	69				
CGM z10KH	10	8	11	8,8	LDW 1003	3	12/09/15	1028	2,5	50	255	1400x700x850h	405	1600x700x1050h	69				
CGM z13KH	13	10,4	14,3	11,4	LDW1404	4	17/12/15	1372	3,4	50	270	1400x700x850h	420	1600x700x1050h	69				
CGM z18KH	18	14,4	20	16	LDW1603	3	23/17	1649	4	50	345	1400x700x1000h	495	1600x700x1050h	69				
CGM z20KH	20	16	22	17,6	KDI 190 3M	3	25/19	1861	5,1	50	475	1400x700x1000h	630	1600x700x1050h	69				
CGM z28KH	28	22,4	31	24,8	KDI 250 4M	4	36/26	2482	6	50	535	1400x700x1000h	690	1700x700x1050h	69				



TEHNIČNI PODATKI

Modello	Continui		Emergenza		Motore	N° Cilindri	Potenza Hp/kW	Cilindrata lt	Consumo lt/hr						
	[KVA]	[KW]	[KVA]	[KW]											
CGM z35F	35	28	38	30	F32 AM1A	4	45/33	3200	8	75	750	1650x850x1500h	1060	2000x850x1275h	69
CGM z47F	47	38	52	42	F32 SM1A	4	63/46	3200	10	75	810	1650x850x2000h	1120	2000x850x1275h	69
CGM z55F	55	44	60	48	NEF N45AM2	4	68/50	4500	10,5	120	860	1650x850x2000h	1170	2300x1000x1500h	69
CGM z65F	65	52	71	57	NEF N45SM1A	4	80/59	4500	11	120	930	2000x1050x2000h	1240	2300x1000x1500h	69
CGM z75F	75	60	82	66	NEF N45SM2A	4	90/66	4500	13,1	120	950	2000x1050x2000h	1260	2300x1000x1500h	69
CGM z100F	100	80	110	88	NEF N45SM3	4	107/79	4500	14,4	120	950	2000x1050x2000h	1260	2300x1050x1550h	69
CGM z110F	110	88	121	97	NEF N45TM2A	4	133/98	4500	18,4	120	1100	2000x1050x2250h	1400	2500x1050x1550h	69
CGM z135F	135	108	148	118	NEF N45TM3	4	156/115	4500	23	250	1250	2400x1100x2250h	1760	3200x1100x2000h	69
CGM z145F	145	116	160	128	NEF N67SM1	6	171/126	6700	26	250	1310	2400x1100x2250h	1820	3200x1100x2000h	69
CGM z170F	170	136	187	149	NEF N67TM3A	6	203/149	6700	30,5	250	1430	2400x1100x2250h	1940	3200x1100x2000h	69
CGM z195F	195	156	215	172	NEF N67TM4	6	231/170	6700	32	250	1450	2400x1100x2250h	1960	3200x1100x2000h	69
CGM z210F	210	168	231	185	NEF N67TM7	6	252/185	6700	38	250	1550	2400x1100x2250h	2060	3200x1100x2000h	69
CGM z225F	225	180	247	197	NEF N67 TE2A	6	265/195	6700	39	250	1450	2400x1100x2250h	1960	3200x1100x2000h	69
CGM z290F	290	232	319	255	CURSOR87 TE3	6	338/249	8700	50	250	2050	2800x1310x2100h	2560	3500x1500x2150h	70
CGM z360F	360	288	396	317	CURSOR87 TE4	6	416/306	8700	62	250	2550	2800x1310x2100h	3770	3500x1500x2150h	70
CGM z380F	380	304	418	334	CURSOR13 TE2A	6	445/327	12880	64	400	2860	3350x1510x2100h	3950	4850x1830x2550h	70
CGM z420F	420	336	462	370	CURSOR13 TE3A	6	489/360	12880	78	400	3000	3350x1510x2100h	4100	4850x1830x2550h	70
CGM z530F	530	424	583	466	CURSOR13 TE7	6	605/445	12880	89	400	3200	3350x1510x2100h	4300	4850x1830x2550h	70



TEHNIČNI PODATKI

Modello	Continui		Emergenza		Motore	N° Cilindri	Potenza Hp/kW	Cilindrata lt	Consumo lt/hr						
	[KVA]	[KW]	[KVA]	[KW]											
CGM z24DZa	24	19	26,4	21	F3L 2011	3	31/23	2331	4,5	50	440	1400x700x920h	-	-	-
CGM z24DZo	24	19	26,4	21	F3M 2011	3	31/23	2331	4,5	50	450	1400x700x920h	600	1600x700x1050h	69
CGM z35DZa	35	28	38,5	31	F4L 2011	4	45/33	3108	5,5	75	620	1650x850x1800h	-	-	-
CGM z35DZo	35	28	38,5	31	F4M 2011	4	45/33	3108	5,7	75	630	1650x850x1800h	810	2000x850x1275h	69
CGM z48DZa	48	38	53	42	BF4L 2011	4	59/43	3108	8	75	670	1650x850x1200h	-	-	-
CGM z48DZo	48	38	53	42	BF4M 2011	4	59/43	3108	7,8	75	680	1650x850x1200h	860	2000x850x1275h	69
CGM z74DZa	74	59	81	65	F6L 912	6	89/65	5665	14	75	940	1650x850x1200h	-	-	-
CGM z80DZ	80	64	88	70	BF4M 2012 C	4	96/71	6057	16	120	1040	2000x1050x2000h	1340	2300x1050x1550h	69
CGM z110DZ	110	88	121	97	BF4M 1013 EC	4	133/98	4764	19	120	1150	2400x1100x2000h	1450	2300x1050x1550h	69
CGM z135DZ	135	108	149	119	BF4M 1013 FC	4	160/118	4764	23	250	1200	2400x1100x2000h	1700	3200x1100x2000h	69
CGM z170DZ	170	136	187	150	BF6M 1013 EC	6	201/148	7146	28	250	1600	2400x1100x2000h	2100	3200x1100x2000h	69
CGM z205DZ	205	164	225	180	BF6M 1013 FC G2	6	245/180	7146	35	250	1900	2800x1310x2000h	2400	3200x1100x2000h	69
CGM z225DZ	225	180	250	200	BF6M 1013 FC G3	6	268/197	7146	39	250	2190	2800x1310x2000h	2400	3200x1100x2000h	69
CGM z255DZ	255	204	280	224	TCD 2013 L06 4V	6	299/220	7146	46	250	2100	2800x1310x2600h	2610	3500x1500x2150h	69
CGM z340DZ	340	272	374	299	BF6M 1015 C G2	6	396/291	11906	58	400	2630	3350x1510x2100h	3700	4850x1830x2550h	70
CGM z385DZ	385	308	424	339	BF6M 1015 CP	6	450/331	11906	66	400	2840	3350x1510x2100h	3910	4850x1830x2550h	70
CGM z465DZ	465	372	512	410	BF8M 1015 C G2	8	537/395	15874	73	400	3630	3350x1510x2100h	4280	4850x1830x2550h	70
CGM z535DZ	535	428	588	470	BF8M 1015 CP	8	620/456	15874	85	400	3730	3350x1510x2100h	4380	4850x1830x2550h	70

## VOLVO PENTA

### TEHNIČNI PODATKI



Modello	Continui		Emergenza		Motore	N° Cilindri	Potenza	Cilindrata	Consumo						
	[KVA]	[KW]	[KVA]	[KW]											
CGM z85VO	85	68	94	75	TAD 530GE	4	102/75	4760	17	120	1130	2000x1050x2250h	1450	2500x1050x1550h	69
CGM z100VO	100	80	110	88	TAD 531GE	4	126/93	4760	20	120	1250	2000x1050x2250h	1550	2500x1050x1550h	69
CGM z135VO	135	108	149	119	TAD 532GE	4	157/115	4760	24	250	1430	2400x1050x2250h	1730	3200x1100x2000h	69
CGM z160VO	160	128	176	141	TAD 731GE	6	188/138	7150	29	250	1650	2000x1100x2250h	1950	3200x1100x2000h	69
CGM z205VO	205	164	225	180	TAD 732GE	6	240/176	7150	36	250	1920	2000x1100x2250h	2220	3200x1100x2000h	69
CGM z220VO	220	176	242	194	TAD 733GE	6	260/192	7150	40	250	2100	2000x1100x2250h	2400	3200x1100x2000h	69
CGM z255VO	255	204	280	224	TAD 734GE	6	294/216	7150	47	250	2100	2000x1100x2250h	2400	3200x1100x2000h	69
CGM z340VO	340	272	374	299	TAD 1341GE	6	390/287	12780	55,3	400	2830	3350x1510x2100h	3920	4850x1830x2550h	70
CGM z405VO	405	324	445	356	TAD 1342GE	6	469/345	12780	65	400	2970	3350x1510x2100h	4060	4850x1830x2550h	70
CGM z415VO	415	332	456	365	TAD 1343GE	6	480/353	12780	67	400	3110	3350x1510x2100h	4200	4850x1830x2550h	70
CGM z465VO	465	372	512	410	TAD 1344GE	6	533/392	12780	74	400	3480	3350x1510x2100h	4580	4850x1830x2550h	70
CGM z510VO	510	408	561	449	TAD 1640GE	6	585/430	16120	81	400	3880	3350x1510x2100h	4980	4850x1830x2550h	70
CGM z575VO	575	460	633	506	TAD 1641GE	6	660/485	16120	91	400	3940	3350x1510x2100h	5290	4850x1830x2550h	70
CGM z630VO	630	504	693	554	TAD 1642GE	6	724/532	16120	100	400	4150	3350x1510x2100h	5500	5050x2100x2600h	70
CGM z700VO	700	560	770	616	TWD 1643GE	6	796/585	16120	108	400	4400	3350x1510x2100h	5750	5050x2100x2600h	70

## DOOSAN

### TEHNIČNI PODATKI



Modello	Continui		Emergenza		Motore	N° Cilindri	Potenza	Cilindrata	Consumo						
	[KVA]	[KW]	[KVA]	[KW]											
CGM z140DS	140	112	154	123	D1146 T	6	160/118	8100	24,9	250	1530	2400x1100x2000h	2030	3200x1100x2000h	69
CGM z230DS	230	184	253	202	P086 TI	6	268/197	8100	37,7	250	1660	2800x1310x2500h	2160	3500x1500x2150h	69
CGM z260DS	260	208	286	229	DP086 LA	6	299/220	8100	41,7	250	1700	2800x1310x2500h	2200	3500x1500x2150h	69
CGM z310DS	310	248	341	273	P126 TI	6	363/267	11100	52,3	400	2360	2800x1310x2500h	3580	4850x1830x2550h	70
CGM z350DS	350	280	385	308	P126 TI-II	6	402/296	11100	56	400	2380	2800x1310x2500h	3600	4850x1830x2550h	70
CGM z445DS	445	356	498	398	P158 LE	8	512/379	14600	74,7	400	2850	3350x1510x2100h	3960	4850x1830x2550h	70
CGM z520DS	520	416	572	458	DP158 LC	8	601/442	14600	83,4	400	3140	3350x1510x2100h	4250	4850x1830x2550h	70
CGM z570DS	570	456	627	502	DP158 LD	8	654/481	14600	92,9	400	3390	3350x1510x2100h	4500	4850x1830x2550h	70
CGM z635DS	635	508	700	560	DP180 LA	10	727/535	18300	106,6	400	3600	3350x1510x2100h	4655	5050x2100x2600h	70
CGM z690DS	690	552	759	607	DP180 LB	10	785/577	18300	114,2	400	3600	3350x1510x2100h	4880	5050x2100x2600h	70
CGM z800DS	800	640	880	704	DP222 LB	12	915/673	21900	127,7	400	4500	4100x2010x2300h	6250	5050x2100x2600h	70
CGM z855DS	855	684	940	752	DP222 LC	12	972/715	21900	134,4	400	4650	4100x2010x2300h	6400	5050x2100x2600h	70