

GRUPPELETTROGENTRIFASE CONMOTOREDIESELDEUTZRAFFREDDATA LIQUIDO- APERTI - 1500 GIRI/MIN- DA 30 KVA A 500 KVA  
 DEUTZPOWEREDGENERATING SETS - THREE PHASE- LIQUIDCOOLED- OPENFRAME- 1500 RPM - FROM 30 KVA TO 500 KVA  
 DREIPHASIGESTROMERZEUGERMIT DIESELMOTORDEUTZFLÜSSIGGEKÜHL- AUF RAHMEN- 1500 U/MIN- 30 BIS 500 KVA  
 GROUPES ELECTROGENTRIPHASES A MOTEUR DIESELDUTZREFROIDISSEMENT LIQUIDE - SUR CHASSIS - 1500 RPM - DE 30 A 500 KVA

Modello	POTENZA MAX kW		MOTORE						DIMENSIONI	PESO	RUMOROSITA'
	CONT.	MAX.	Tipo	N. Cil.	Cilindrata cc.	Potenza Cv	Serbatoio Lt	Consumo Gr/Kwh	L X L X A mm.	Kg.	Lwa
GP 30A/D	28	30	F4M 1011F	4	2912	39	70	214	1850x700x1100	710	/
GP 40A/D	40	44	BF4M 1011F	4	2912	55	70	212	1850x700x1100	820	/
GP 60A/D	60	66	BF4M 1012E	4	3192	74	100	216	2100x900x1300	1030	/
GP 80A/D	73	81	BF4M 1012 EC	4	3192	91	100	216	2100x900x1300	1100	/
GP 100A/D	106	117	BF4M 1013 EC	4	4764	133	100	206	2100x900x1300	1170	/
GP 130A/D	136	151	BF6M 1013E	6	7146	171	140	211	2850X1000X1400	1400	/
GP 150A/D	150	165	BF6M 1013 EC	6	7146	203	140	197	2850X1000X1400	1550	/
GP 200A/D	*200	220	BF6M 1015	6	11906	300	150	213	3000x1100x1500	2000	/
GP 250A/D	*250	275	BF6M 1015 C1	6	11906	355	150	198	3000x1100x1500	2600	/
GP 300A/D	*300	330	BF6M 1015 C2	6	11906	412	300	198	3250x1300x2300	2900	/
GP 350A/D	*350	385	BF6M 1015 C3	6	11906	455	300	198	3250x1300x2300	3200	/
GP 400A/D	*400	440	BF8M 1015 C1	8	15874	526	320	198	3400x1600x2200	3800	/
GP 450A/D	*450	500	BF8M 1015 C2	8	15874	585	320	198	3400X1600X2200	4000	/
GP 500A/D	*500	550	BF8M 1015 CP	8	15874	637	320	195	3400x1800x2200	4200	/
Model	CONT.	MAX.	Model	N. Cyl.	Displacement cc.	Power Hp	Tank capacity Lt.	Fuel consumption Gr/kwh	L x W x H mm.	Kg.	Lwa
	MAX POWER kW		ENGINE						DIMENSIONS	WEIGHT	NOISE LEVEL

Dotare standard Standard features	Alte configuratii Other configurations	Accesorii la cerere Options on request
<b>Intreruptor diferential pana la 150 kva</b> Earth fault device up to 150 kva	<b>Versiuni cu tensiuni diferite</b> Models with different voltages	<b>Sasiu de transport in santier 20 km/h</b> Site tow, max 20 km/h
<b>Intreruptor magneto-termic</b> Magnetothermic circuit breaker	<b>Versiuni la 60 Hz</b> 60 Hz versions	<b>Sasiu omologat RAR 80 km/h</b> Road tow 80 km/h
<b>Priza 32 A 230 V</b> Socket 32A 230 V		<b>Panou de pornire cu interventie automata</b> Automatic control panel with ATS
<b>Priza 32 A 400 V</b> Socket 32 A 400 V		<b>Kit preincalzire apa</b> Kit preincalzire apa
<b>Priza 63 A 400 V &lt; 40 KVA</b> Socket 63 A 400V < 40 KVA		<b>Kit transfer combustibil din rezervor extern</b> Automatic refuelling device from external tank
<b>Panou alimentare &gt; 40 Kva</b> V Power terminal board > 40 KVA		<b>Cadru de protectie cu carlig de ridicare</b> Protective structure with lifting hook
<b>Presetat pentru pornire automata</b> Preset for automatic panel		<b>Instrumente aditionale</b> Additional instruments
<b>Voltmetru + comutator de faze</b> Voltmeter + phase selector switch		
<b>Ampermetru</b> Ammeter		
<b>Frecventmetru</b> Frequency meter		
<b>Contor ore functionare</b> Hours run meter		
<b>Kit protectie motor in caz de:</b> - temperatura ridicata apa - presiune scazuta ulei - neincarcare baterie		
<b>Indicator nivel scazut combustibil</b> Low fuel level indicator		
<b>Buton oprire de urgenta</b> Emergency stop button		
<b>Regulator electronic al turatiei</b> RPM Electronic governor		
<b>Baterie incorporata</b> Incorporated battery		
<b>Regulator electronic al tensiunii</b> Electronic voltage governor		
<b>Filtru motorina cu decantor apa</b> Diesel filter with water strainer		

