

Europower generating sets according to **DIN14685** with brushless **synchronous** alternator, **AVR**, **IP54**, 3000rpm, 50Hz, 4 stroke

Article code	TYPE	Price in EURO (ex. VAT)	kVA max.	kVA cont.	Amp.		Engine B & S/ HONDA	HP max.	kW max.	cm ³	Tank (l)	Cons. @ 75% load (l/h)	Auto-nomy @75% load (h)	Version	Dimensions (cm)	kg	dB(A) @ 7m	LWA
		Alternator			1 ~ 230V	3 ~ 400V												
952990502	EPDIN6500T	on request (So)	6.5	6	26	8.7	B&S Vanguard 296442	14	10.2	480	8	2.8	2.9	BDIN1-AVR-ET-F-FG-FPm-h-LH-OP-PI-R-TB-TE-TM-V-W	70x44x58	106	74	*
952990503	EPDIN6500TE	on request (So)	6.5	6	26	8.7	B&S Vanguard 296447	14	10.2	480	8	2.8	2.9	BDIN1-AVR-E-ET-F-FG-FPm-h-LH-OP-PI-R-TB-TE-TM-V-W	70x44x58	116	74	*
952990802	EPDIN8500T	on request (So)	8.5	8	34	11.5	B&S Vanguard 356442	16	12	570	10	3.8	2.6	BDIN1-AVR-ET-F-FG-FPm-h-LH-OP-PI-R-TB-TE-TM-V-W	82x44x58	130	74	*
952990803	EPDIN8500TE	on request (So)	8.5	8	34	11.5	B&S Vanguard 356447	16	12	570	10	3.8	2.6	BDIN1-AVR-E-ET-F-FG-FPm-h-LH-OP-PI-R-TB-TE-TM-V-W	82x44x58	140	74	*
950990903	EPDIN9000TE	on request (So)	9	8	34	11.5	Honda GX630	19	14	688	10	3.8	2.6	BDIN1-AVR-E-ET-F-FG-FPm-h-LH-O-PI-TB-TE-TM-V-W	82x44x58	141	74	*
952991303	EPDIN13000TE	on request (So)	12.5	12	48	17	B&S Vanguard 386447	20	15	627	10	4.5	2.2	BDIN1-AVR-E-ET-F-FG-FPm-h-LH-OP-PI-R-TB-TE-TM-V-W	82x44x58	150	74	*
950991303	EPDIN13500TE	on request (So)	13.5	12	48	17	Honda GX630	19	14	688	10	4.5	2.2	BDIN1-AVR-E-ET-F-FG-FPm-h-LH-O-PI-TB-TE-TM-V-W	82x44x58	150	74	*
940991603	EPDIN16000TE	on request (GTS)	16	14.5	48	21	Honda GX690	20	15	688	10	5	2	BDIN2-AVR-E-ET-F-FG-FPm-h-LH-O-PI-TB-TE-TM-V-W	82x44x58	162	74	*

Generators with * are not compliant with DIN14685-1 and cannot be used outdoors in the EU. For applications of generating sets indoors, or if you want to integrate these generators in vehicles, please contact us.

OPTIONS for EUROPOWER DIN14685 / DIN14685-1 generating sets			Price in EURO (ex. VAT)
Nr.	Description		
DIN0	RECOIL STARTER FOR GX630-GX690		on request
DIN1	EARTH LEAKAGE PROTECTION 3 x 400 V (30 mA) (only possible with thermal magnetic breakers with C-characteristic)		on request
DIN2	EARTH PIN WITH 4 METER EARTH-CABLE 16 mm ²		on request
DIN3A	INSULATION PROTECTION "IB-Protector" 400 V with power relay		on request
DIN3B	INSULATION PROTECTION "IB-Protector" 400 V without power relay		on request
DIN3C	INSULATION PROTECTION BENDER (IR423-D43-2) 400 V with optical and acoustical warning, with power relay (required to comply with DIN14685-1)		on request
DIN4	EMERGENCY STOP		on request
DIN5	ELECTRIC CHOKE (only for GX630/GX690)		on request
DIN6	12 V DC BATTERY CHARGE CONNECTOR		on request
DIN7	12 V DC EXTERNAL BATTERY CONNECTOR		on request
DIN8	PHASE SEQUENCE SWITCH		on request
DIN9	EXTRA SOCKET 5P 400V (without separate thermal magnetic protection)		on request
DIN10	3-WAY FUEL COCK WITH QUICK COUPLINGS FOR CONNECTION TO EXTERNAL TANK (required to comply with DIN14685-1)		on request
DIN11	KIT JERRYCAN 20 L with jerrycan cap and fuel hose (without quick couplings)		on request
DIN12	FLEXIBLE EXHAUST TUBE 1,5m following DIN14572 - 50x1500 (adapter for muffler included)		on request
DIN13	PROTECTION COVER (RED or YELLOW)		on request
DIN14	SPECIAL RAL COLOR FOR EPDIN VERSIONS (standard colours are: yellow and red, stock colour is yellow)		on request