



Generating sets

TROPIC - Open

Generators sets Open	Engine Make and Type	Cooling	Cylinders Aspiration	COMPOUND Regulation Alternator	Frequency 50 Hz (kVA)		Dimensions	Weight	Fuel tank Capacity Autonomy
					PRP	ESP			
GET6	KOHLER 4LD820	Air	1N-NA	Linz E1S13SA/4	5,5	6	110 x 71 x 110 cm	220 kg	60 L / 57h
GET6L	KOHLER 702	Liquid / radiator	2L-NA	Linz E1S13SA/4	6	7	151 x 71 x 120 cm	375 kg	60 L / 55h
GET11LP	Lister Petter LPW2	Liquid / radiator	2L-NA	Linz E1S13SA/4	8	9	151 x 71 x 120 cm	400 kg	60 L / 37h
GET11L	KOHLER 1003	Liquid / radiator	3L-NA	Linz E1S13SB/4	9	10	151 x 71 x 120 cm	400 kg	60 L / 37h
GET15LP	Lister Petter LPW3	Liquid / radiator	3L-NA	Linz E1S13MD/4	12	13	151 x 71 x 120 cm	450 kg	60 L / 26h
GET15L	KOHLER 1404	Liquid / radiator	4L-NA	Linz E1S13MD/4	13	14	151 x 71 x 120 cm	450 kg	60 L / 26h
GET20LP	Lister Petter LPW4	Liquid / radiator	4L-NA	Linz E1S13ME/4	16	17,5	151 x 71 x 120 cm	500 kg	60 L / 19h
GET20L	KOHLER 1603	Liquid / radiator	3L-NA	Linz E1S13ME/4	16	17,5	151 x 71 x 120 cm	500 kg	60 L / 19h
GET22LP	Lister Petter LPWX4	Liquid / radiator	4L-NA	Linz E1S13MF/4	20	22	151 x 71 x 120 cm	650 kg	60 L / 12h
GET22L	KOHLER 1903	Liquid / radiator	3L-NA	Linz E1S13MF/4	20	22	152 x 71 x 120 cm	650 kg	60 L / 12h

TROPIC - Soundproof

Generating sets Soundproof	Engine Make and Type	Cooling System	Cylinders Aspiration	COMPOUND Regulation Alternator	Frequency 50 Hz (kVA)		Dimensions	Weight	Fuel tank Capacity Autonomy
					PRP	ESP			
GETS6	KOHLER 4LD820	Air	1N-NA	Linz E1S13SA/4	5,5	6	150 x 75 x 110 cm	340 kg	50 L / 43h
GETS6L	KOHLER 702	Liquid / radiator	2L-NA	Linz E1S13SA/4	6	7	180 x 75 x 120 cm	410 kg	50 L / 42h
GETS10	Lister Petter LPW2	Liquid / radiator	2L-NA	Linz E1S13SA/4	8	9	180 x 75 x 120 cm	480 kg	50 L / 31h
GETS10L	KOHLER 1003	Liquid / radiator	3L-NA	Linz E1S13SB/4	9	10	180 x 75 x 120 cm	500 kg	50 L / 31h
GETS15	Lister Petter LPW3	Liquid / radiator	3L-NA	Linz E1S13MD/4	12	13	180 x 75 x 120 cm	550 kg	50 L / 21h
GETS15L	KOHLER 1404	Liquid / radiator	4L-NA	Linz E1S13MD/4	13	14	180 x 75 x 120 cm	550 kg	50 L / 21h
GETS20	Lister Petter LPW4	Liquid / radiator	4L-NA	Linz E1S13ME/4	16	17,5	180 x 75 x 120 cm	600 kg	50 L / 16h
GETS20L	KOHLER 1603	Liquid / radiator	3L-NA	Linz E1S13ME/4	16	17,5	180 x 75 x 120 cm	600 kg	50 L / 16h
GETS22	Lister Petter LPWX4	Liquid / radiator	4L-NA	Linz E1S13MF/4	20	22	180 x 75 x 120 cm	750 kg	50 L / 10h
GETS22L	KOHLER 1903	Liquid / radiator	3L-NA	Linz E1S13MF/4	20	22	180 x 75 x 120 cm	750 kg	50 L / 10h



TROPIC IRRIGATION

Open / Soundproof

Generating sets
Open / Soundproof
Diesel

230/400 V - 50 Hz - 4 P
1500 rpm
Altitude max 1000m

Equipment:

Engine and alternator mounted with SAE coupling discs, squid fitted with anti-vibration pods.

Control panel 12v with: key switch start, engine emergency shut down, voltmeter, frequency meter, ammeter, emergency stop button, hour meter, circuit breaker, power terminal.

Galvanised welded steel squid, epoxy paint.

Buil-in fuel tank, locking cap, filters

Sound proof canopy (GETS): Residential silencer, lockable side doors, stone wool, epoxy - 65 dB(A) at 7 meters.

Weather protection version: Steel canopy protecting from rain and wind and allowing an easy access to the unit.

Automatic transfer switch units: Automatic start (external dry contact, over and under frequency, over and under voltage input and output terminal junction, electrical and mechanical security).

Earth leakage protection 30 mA or 300 mA

30 mA if the group is equipped with plugs

Identification plate.

Start-up and maintenance guide in English

Units are manufactured in compliance with standards ISO8528 - 89/336 - 92/31 - 93/68 - 98/37 - 98/79 - 04/26 (CEE)

Warranty: 12 months, according to our Terms and Conditions and under normal use conditions (after a series of tests), on spare parts found faulty by 2 Garení Industrie technical services. We offer a 60 months extended warranty. Prices apply until: 15/09/2015. Prices are indicated without taxes, without transport, except errors and missing. Prices may change at any time. Pictures weights and heights are non-contractual. In accordance with company policy of continuous improvement, alterations to products and specifications may differ from those stated in this publication.