



























Garden. Forestry. Construction. Domestic use. Electric devices. Electrical appliances. And many more.

BL3000

IEW

BL4000

NEW

Automatic shutdown at low oil level. Equipped with: Two Schuko-Sockets.

Equipped with: two Schuko-Socket, automatic shutdown at low oil level.



430 mm

550 mm

E





(E)

BL3000 E-S/SHBA

A 🖓 🏓 🖵

Order No.: 986251

Alternator	Synchronous
El. capacity: 1~ cos φ 1,0	2500 VA
Voltage 1~	230 V
Current 1~	11 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	B&S Series 950
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min ⁻¹
Fuel type	Petrol
Engine oil capacity	0,6 l
Engine power	4 kW
Cooling engine/alternator	Air / Air
Tank capacity	3,1
Operating time: full load / half load	2,5 / 4 h
Weight	38 kg
Dimensions L x W x H	550 x 430 x 455 mm
Noise power level L ^{wa}	96 dB(A)
Noise pressure (10m)	68 dB(A)

BL4000 E-S/SHBA	
Order No.: 986253	

A 🖓 🏓 🖵

Alternator	Synchronous
El. capacity: 1~ cos φ 1,0	4000 VA
Voltage 1~	230 V
Max. sum. current 1~	17,4 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine-Type	B&S Series 1450
Cylinders	1
Rotation-speed	3000 U min ⁻¹
Fuel type	Petrol
Engine oil capacity	0,8 l
Engine power (3000 1/min)	5,8 kW
Cooling engine/alternator	Air / Air
Tank capacity	3,2 l
Operating time: full load / half load	1,5 / 2,5 h
Weight	56,5 kg
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L ^{wa}	98 dB(A)
Noise pressure (10m)	70 dB(A)

Accessory (optional)	Order-No.

Accessory (optional)

Order-No.

3) only with adapter for exhaust hose 4) only with E-start

BL5000

NEW

BL7000

```
NEW
```

Equipped with:

One CEE 16A-3ph. Socket, one Schuko-Socket, voltage indicator, operating time counter, automatic shutdown at low oil level.

Equipped with:

One CEE 16A-3ph. Socket, one Schuko-Socket, voltage indicator, operating time counter, automatic shutdown at low oil level.



BL5000 ED-S/SHBA

Order No.: 986255

Alternator	Synchronous
El. capacity: 3~ cos φ 1,0	5000 VA
El. capacity: 1~ cos φ 1,0	3000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	7,3 A
Max. sum. current 1~	13 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	B&S Series 1450
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min ⁻¹
Fuel type	Petrol
Engine oil capacity	0,8 l
Engine power	5,8 kW
Cooling engine/alternator	Air / Air
Tank capacity	3,2 l
Operating time: full load / half load	1,2 / 1,9 h
Weight	70 kg
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L ^{wa}	98 dB(A)
Noise pressure (10m)	70 dB(A)

		530 mm
740 mm	500 mm	
♠ ♀ ,▲ ₽ ♠ ▲ ↑ 🔒	EG 2096/14	(E)

BL7000 ED-S/SHBA

Order No.: 986257

Alternator	Synchronous
El. capacity: 3~ cos φ 1,0	7500 VA
El. capacity: 1~ cos φ 1,0	4000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	10,9 A
Max. sum. current 1~	17,5 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	B&S Series 2100
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min ⁻¹
Fuel type	Petrol
Engine oil capacity	1,1
Engine power	7,7 kW
Cooling engine/alternator	Air / Air
Tank capacity	6,6 l
Operating time: full load / half load	2,8 / 3,4 h
Weight	75 kg
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L ^{wa}	99 dB(A)
Noise pressure (10m)	71 dB(A)

Accessory (optional)	Order-No.

Accessory (optional)

Order-No.

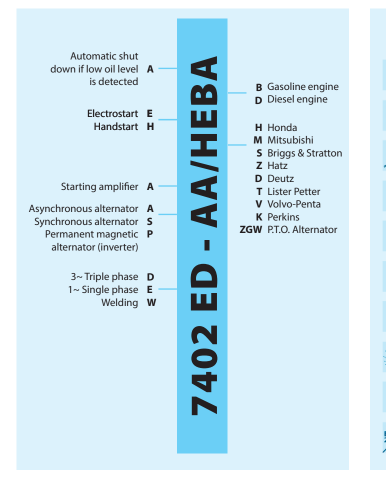
Type designation, selection, application.

The GEKO-Type designation

Extensive technical informations are included in the type designation of the GEKO power gensets. To let you always keep track of everything, all abbreviations are listed here:

Applications

We pictogrammed the favourite applications of all types of gensets in order to ease your choice for the suitable one. But each GEKO genset can be used universally for various applications of course.





Α

Does not correspond



Metallwarenfabrik Gemmingen GmbH Postbox 9 D – 75046 Gemmingen Phone 07267 8060 Fax 07267 806100

www.metallwarenfabrik.com verkauf@metallwarenfabrik.com

December 2014. Technical data take reference to the date of printing. Atypical deviations and changes based on technical continuous development remain reserved. No assumed liability for any misprints. Order No.: 980206

Technical specification is based on average values and may be subject to a spread of more or less 10%. Illustrations are noncommittal. We won't assume liability for any misprints.