# The blue ones.

POWER GENERATING SYSTEMS
WITH ASYNCHRONOUS TECHNOLOGY





MADE IN GERMANY

# 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:



# Quality provided by the market leader



# The world of power gensets

FOR EVERY PURPOSE. MADE IN GERMANY.





# **The Professionals**

2,2 kVA to 13 kVA gasoline 6,4 kVA to 2000 kVA diesel

14

# Welding

5 kVA to 6,2 kVA gasoline 5,9 kVA diesel

26







# **Super Silent**

1,6 kVA to 18 kVA gasoline, 3,6 kVA diesel 40 kVA to 1700 kVA diesel Stage II 15 kVA to 130 kVA diesel Stage III A 35 kVA to 60 kVA diesel Stage V

30

# **The Robusts**

3,8 kVA to 7,5 kVA gasoline

44

# P.T.O. alternators & 2- bearing alternators

20 kVA to 60 kVA

50

# Asynchronous alternator. The advantage.

# Application of this technology for electronic consumers due to the low distortion factor.

Tests and analyses have shown that using a GEKO asynchronous alternator means just having a small share of distortion frequencies in the range of harmonic overtones. This leads to an obvious reduction of negative influence on electronic devices by unclean and poor supply voltage.

The value of such an unclean supply voltage is expressed by the distortion factor. This factor can reach about 2% in case of GEKO asynchronous alternators, while the products of other manufacturers come up with the distortion factor of up to 15%. Hence to this fact, the operation of electronic devices is absolutely possible without any distortion. Electric motors run smoother due to a lower distortion factor and they don't warm up too fast.

You may find some application examples of the distortion factor in laboratory equipment, plastic welding machines, battery charger units and multimedia equipment.

Excellent starting process in case of inductive and heavy duty electronic consumers.

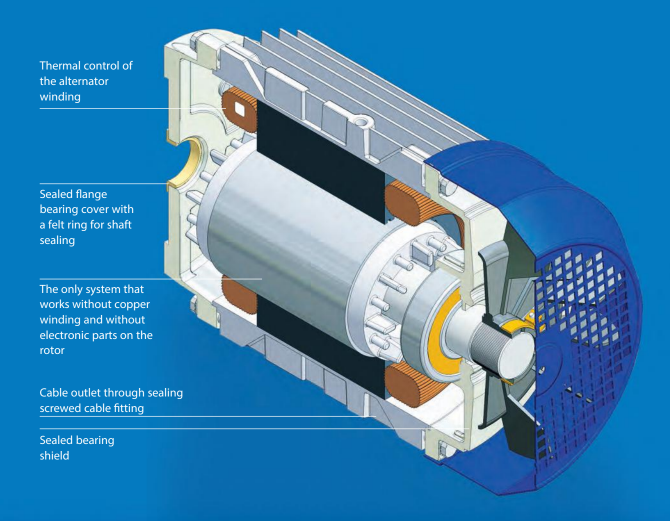
GEKO has developed a special starting amplifying system and exceeds herewith gensets with inverter technology or Cyclo- Converter systems. The GEKO asynchronous technology with starting amplifying system can be compared and treated as equal with synchronous alternators.

In addition Geko is the only manufacturer that provides details about the starting current of its gensets.

Application examples referring to heavy-duty electronic consumers are among others circular saws, compressors and pumps.

#### The Employers' Liability Insurance Association (BGI 867) requires the protection class IP54.

Due to the protection class IP54 lifetime of alternators extends, because bearing and winding are protected optimally against damaging influences. The operation field of gensets is enlarged significantly, as the alternator can be operated even in case of high humidity and massive pollution. The continuous outdoor operation is no problem. This protection class is necessarily required by the BGI 867 in a commercial operation.



# Construction of a maintenance free GEKO asynchronous alternator

Obvious is the missing of any sensitive and eventually failure- prone, electronic items or rotating windings.

The asynchronous alternator is actually wearless and provides an extremely long durability.

# **Avoiding overvoltage**

The dangerous overvoltage of low loaded phases, which mainly exists in synchronous alternators (protection class IP 23), are completely prevented in case of the GEKO asynchronous technology.

Due to the concept of the GEKO asynchronous alternator the increase of voltage in particular phases is impossible. Hence to this a significantly higher single- phase power take off is possible, unlike the market- based synchronous alternators.

# GEKO Technology ABC

THE SIMPLE ADVISER TO MAKE YOUR DECISION

## Which power does my genset need?

#### Ohmic consumers -

are active load consumers, like cooking plates or heating units. To detect the power demand of your GEKO genset, please sum up all power values of your consumers, which you would like to operate simultaneously with your genset and add 10% to this sum. Power value Watt (W) can be set equal with Voltampere (VA).

#### Inductive consumers -

require a high starting current, like circular saws and compressors. Here you may also need a precise specification for an optimal choice of your future GEKO genset.

# You have the choice to continue as follows:

GEKO gensets without starting amplifying system are all aggregates which are listed in this product catalogue with the **type description (-A)** like for example 3001 E –A/HHBA. The take- off power of the genset without starting amplifying system must be 3 or 3.5 times higher than the inductive consumers' nominal power demand.

For example: compressor with 3000W x 3,5 = genset without starting amplifying system with 10500W (10,5 kVA)

GEKO genset with starting amplifying system or synchronous alternator are all aggregates which are listed in this product catalogue with the **type description (-AA) or (-S)** like for example 3001 E -AA/HHBA or 13001 ED -S/SEBA. The take- off power of the genset must be twice as high as the inductive consumers' nominal power demand with the starting amplifying system.

For example: compressor with 3000W x 2 = genset without starting amplifying system with 6000W (6 kVA)

Important for you: These examples show that you can operate with an essentially smaller and therefore cheaper genset in case of equal consumer power demand. In case of doubt a GEKO genset with the next higher power range should be preferred.



# GEKO**PLUS**

# THE GEKO EXTRAS.

# Manual change over switch (MNU)



In case of a manual transfer switch your GEKO genset will overtake the emergency power supply of the most important installations in your house. The MNU is a simple and economical installation and starting operation. It is available in following editions:

Single- phase, 16 A feed three- phase, 16 A or 32 A feed The switching capacity is 63 A in each case. Higher switching capacities are possible on demand.

# **Remote starting device FFS 100**



With the remote starting device FFS 100 almost every power aggregate can be started and stopped from a distance of up to 100 meters. The remote control works in the failure-free 433 MHz frequency range. Due to the compact GEKO modular construction the aggregates with the Super-Silent-OHV technology can be upgraded at any time.



# GEKOPLUS

# THE GEKO EXTRAS.

# ATS control panel Nano CPN external. The smarter controller.



# The ComAp ATS controller is the successor of the BLC 100 und offers the following functions among others:

- Multi purpose display
- Voltage display
- Currency display
- Frequency display
- Counter for operating hours
- Display of error messages with history
- Display of operation mode
- Network monitoring and automatic start of the power generator in case of network failure

## Worksite distribution board in acc. with DGUV 203-032



# Worksite distribution board 230/400V in acc. with DGUV

# Inlet:

1 off supply line H07RN-F 5 G, 2,5 mm2, 2 m length

#### Outlet

1 off socket CEE 3~ 16A, 5 pole 1 off protection switch FI 40A / 0,03A 3 off sockets Schuko 16A, 3 off protection switch FI / LS B 10A / 0,03A Ridgid solid rubber housing with carrying handle for easy transport Four solid feet from solid rubber for safe positioning. All sockets with spring loaded cover, protection switch FI and FI/LS switch covered with impact-resistant transparent plastic cover. Assembled and wired ready for use.

# **GEKO individual – individual custom-made solutions**

Centralized R & D department as well as next door manufacturing allow our highly qualified Sales team to tailor customer solutions based on their individual specifications quickly.

R & D at highest quality level – MADE IN GERMANY – world leader in asynchronous technology.



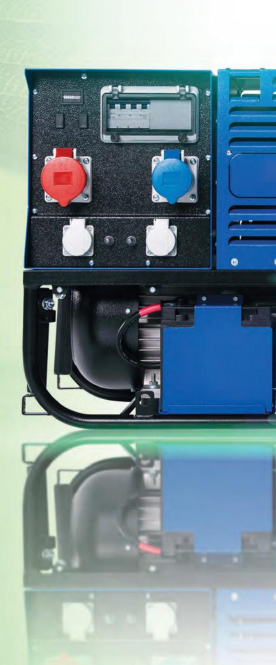
Due to the Silent Economic technology the speed of the engine decreases and will be increased again immediately on demand of electric power. Thus consumption, exhaust

emission, loudness and wear are drastically reduced. The speed of the driving engine will be reduced for 20% to 40% depending on the type of aggregate, shortly after the last power output. As a consequence the genset remains in readiness.

Only when the necessary power output is reached, the engine will be raised with lightning speed to rated speed and hence to full load output, so that even heavy- duty consumers can be operated.

The GEKO Silent Economic product line offers gensets with a performance rate from 3 kVA to 13 kVA with a consumer start that is up to three times faster than the start of competitive products of other manufacturers.

Furthermore a high residual voltage enables also the operation of big inductive consumers.





# Safety First. Protection class according to DIN 40050

The protection class of electric units is specified in the directive DIN 40050. Electric units must be protected against humidity and foreign bodies. Protection class und its grade of protection are specified by the letters IP and two following index numbers.

#### First index number:

- 2 Protection against the intrusion of foreign bodies with a diameter larger than 12 mm
- 3 Protection against the intrusion of foreign bodies with a diameter larger than 2.5 mm
- 4 Protection against the intrusion of foreign bodies with a diameter larger than 1 mm
- 5 Protection against harmful dust deposits. The intrusion of dust cannot be avoided completely, but dust should be prevented from intruding in such quantities that could affect the functionality of the unit.

# Second index number:

- 1 Water that falls vertically has no harmful effect
- 2 Water that falls at any angle up to 15 degrees from the vertical line has no harmful effect
- 3 Water that falls at any angle up to 60 degrees from the vertical line has no harmful effect
- 4 Water that splashes from all directions against the electrical equipment has no harmful effect

That means that units with the protection class IP23 cannot be subjected to rain or splashing water without any consequences. That is the reason why GEKO relies on protection class IP54 unlike other manufacturers,

Units with this protection class can be operated risk-free in case of splashing water from all over. And due to the dust cover the lifetime of a alternator can be increased as well.

# The Professionals

FOR EVERY PURPOSE. MADE IN GERMANY.

For the tough professional operation

**Highest reliability** 

A great number of accessories are available

Performance range: 2.2 kVA to 13 kVA gasoline 6,4 kVA to 2000 kVA diesel A long operting time due to extra large tanks



2801 NEW

3001

Sale while stocks last

Two Schuko-Sockets, Automatic shutdown at low oil level. Big fuel tank for long operating times with optical fuel indicator. **Field of application:** average electric tools, hammer drills, angular grinders, lawn mowers, light supply, etc.

Compact design. Operating time with one tank filling up to 9 hours. Automatic low oil level shut down. Two Schuko-sockets. Disengageable starting amplifier.





2801 E-A/SHBA 2801 E-A/HHBA

Order-No.: 986216 Order-No.: 986218 GTIN: 4038469231983 GTIN: 4038469235943

Engine	Briggs & Stratton	Honda	
Alternator	Aynchronous	Aynchronous	
El. capacity: 1~ cos φ 1,0	2200 VA	2200 VA	
Voltage 1~	230 V	230 V	
Current 1~	10,6 A	10,6 A	
Frequency	50 Hz	50 Hz	
Safety class alternator	IP 54	IP 54	
Engine type	B&S Series XR950	Honda GP200	
Number of cylinders	1	1	
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>	3000 U min <sup>-1</sup>	
Fuel type	Gasoline	Gasoline	
Engine oil capacity	0,6 l	0,6 l	
Engine power (3000 1/min)	4 kW	3,3 kW	
Cooling engine/alternator	Air / Air	Air / Air	
Tank capacity	15 l	15 l	
Operating time: full load/half load	12,5 / 15 h	12,5 / 15 h	
Weight	42 kg	42 kg	
Dimensions L x W x H	570 x 465 x 450 mm	570 x 465 x 450 mm	
Noise power level L <sup>wa</sup>	96 dB(A)	96 dB(A)	
Noise pressure (10m)	68 dB(A)	68 dB(A)	

Order-No.: 986211 GTIN: 4038469962115

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	3000 VA
Voltage 1~	230 V
Max. sum. current 1~	13 A
Current 1~ (Schuko)	13 A
(with 20% voltage drop)	17 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 200 Low Noise
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	0,6
Engine power	3,3 kW
Cooling engine/alternator	Air / Air
Tank capacity	81
Operating time: full load/half load	5 / 7 h
Weight	48 kg
Dimensions L x W x H	520 x 410 x 390 mm
Noise power level L <sup>wA</sup>	96 dB(A)
Noise pressure (10m)	68 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	015658
Lifting set	911643
Chassis (pre-finished)	988548



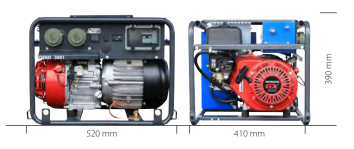
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904768
Fuel cap with lockable venting	900601
Isometer	9886416)9)
Protection switch FI (earthing set incl.)	9043706)8)
Waterproof sockets	903051
GW 308	988521 <sup>6)</sup>
Chassis (pre-finished)	988548
Lifting set	911643
Voltmeter	908300 <sup>6)</sup>
Amperemeter	9083506)
Earthing set	908250
Option Economic mode	988901

For further accessories, please see the price list

**Field of application:** average electric tools, hammer drills, angular grinders, lawn mowers, light supply, etc.

Compact design. Operating time with one tank filling up to 8 hours. Automatic low oil level shut down. Two Schuko-sockets. Disengageable starting amplifier.

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Operating time with one tank filling up to 15 hours. One CEE 16A-1ph. socket, one Schuko-socket. Disengageable starting amplifier.





#### 3001 E-AA/HHBA

Order-No.: 986300 GTIN: 4038469237534

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	2700 VA
Voltage 1~	230 V
Max. sum. current 1~	13 A
Current 1~ (Schuko)	13 A
(with 20% voltage drop)	17 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 200 Low Noise
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	0,6 l
Engine power	3,3 kW
Cooling engine/alternator	Air / Air
Tank capacity	91
Operating time: full load/half load	5,75 / 8 h
Weight	55,8 kg
Dimensions L x W x H	540 x 440 x 400 mm
Noise power level L <sup>wx</sup>	96 dB(A)
Noise pressure (10m)	68 dB(A)

# 4401 E-AA/HHBA 4401 E-AA/HEBA Order-No.: 988410 Order-No.: 988411 GTIN: 4038469984100 GTIN: 4038469984117

Alternator	Asynchronous	
El. capacity: 1~ cos φ 1,0	3700 VA	
Voltage 1~	230 V	
Max. sum. current 1~	16 A	
Current 1~ (CEE)	16 A	
Current 1~ (Schuko)	16 A	
(with 20% voltage drop)	25 A 1~	
Frequency	50 Hz	
Safety class alternator	IP 54	
Engine type	Honda GX 270 Super Silent	
Number of cylinders	1	
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>	
Fuel type	Gasoline	
Engine oil capacity	1,1	
Engine power	5,4 kW	
Cooling engine/alternator	Air / Air	
Tank capacity	20	
Operating time: full load/half load	8,3 / 15 h	
Weight	89 / 97,5 kg with battery	
Dimensions L x W x H	740 x 500 x 530 mm	
Noise power level L <sup>WA</sup>	96 dB(A)	
Noise pressure (10m)	68 dB(A)	

## Nach TA-Lärm

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904768
Option Economic	988936 <sup>6)</sup>
T-valve for external fueling	988937 <sup>6)</sup>
Lifting set	9889386)
Insulation control	988939 <sup>6)</sup>
Insulation control with shutdown	9889406)
Option FI (RCD)	988941 <sup>6)</sup>
Tool bag	988935

For	further	accessories,	please	see	the	price	list

Accessory (optional)	Order-No.	
Exhaust hose	9048723)	
Adapter for exhaust hose	904880	
Remote starting	9082461)2)4)6)	
Isometer	9037151)6)9)	
Protection switch FI (earthing set incl.)	9047581)6)8)	
Waterproof sockets	9030516)	
GW 308	9885221)6)	
Chassis (pre-finished)	988548	
Emergency power change-over MNU 1ph. (ext.)	988330	
ATS control panel nano external (E-Start)	904774 <sup>4)6)</sup>	
Add. fuel tank 50 I (assembly kit required)	9239955)6)7)	
Add. fuel tank 100 I (assembly kit required)	923998 <sup>5)6)7)</sup>	
Add. fuel tank 150 I (assembly kit required)	9239635)6)7)	
Assembly kit for additional fuel tank	923994 <sup>6)</sup>	
Option Economic mode mode (hand start/ e-start)	988902/ 988903	
For further accessories, please see the price list		

4401 PS

STAGEV

NEW

5401

Sale while stocks last

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Disengageable starting amplifier. 3x Schuko-socket IP67, 1x 12V DC socket



Illustration shows optional accessories

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Disengageable starting amplifier. Operating time with one tank filling up to 14,5 hours.

One CEE 16A-3ph. socket, one CEE 16A-1ph. socket, one Schuko-socket.





530 mm

### 4401 E-AA/HHBA PS 4401 E-AA/HEBA PS

Order-No.: 986386 Order-No.: 986387 GTIN: 4038469232195 GTIN: 4038469232201

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	3700 VA
Voltage 1~	230 V
Max. sum. current 1~	16 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX270 RT2
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	4,6 kW
Cooling engine/alternator	Air / Air
Tank capacity	19 l
Operating time: full load/half load	17 / 21 h
Weight	96 /104 kg with battery
Dimensions L x W x H	736 x 580 x 530 mm
Noise power level L <sup>wa</sup>	95 dB(A)

#### Nach TA-Lärm

Accessory (optional)	Order-No.
Exhaust hose	904872 <sup>3)</sup>
Adapter for exhaust hose	904880
Operating control ComAp Nano	988830
Remote start (in combination with ComAp)	988831
Option Economic mode	9888322)
Insulation control	988833
Insulation control with shutdown	988834
Automatic Choke	988835
ATS control panel nano external 1ph.	988837
Chassis (pre-finished)	988745
Lifting set	911643
Earthing set	908250
Add. fuel tank 80 l	988839
T-valve for external fueling	988828

5401 ED-AA/HHBA 5401 ED-AA/HEBA Order-No.: 988474 Order-No.: 988476 GTIN: 4038469984742 GTIN: 4038469984766

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	4100 VA
El. capacity: 1~ cos φ 1,0	3800 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	5,9 A
Max. sum. current 1~	16,5 A
Current 1~ (CEE)	16 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	12,5 A 3~
(with 20% voltage drop)	22 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 270 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	5,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	20 l
Operating time: full load/half load	8 / 14,5 h
Weight	89 / 97,5 kg with battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wa</sup>	96 dB(A)
Noise pressure (10m)	68 dB(A)
Accessory (antional)	Ovdey No.

Noise pressure (1011)	00 UD(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904880
Remote starting	9082461)2)4)6)
Protection switch FI (earthing set incl.)	9043901)6)8)
Waterproof sockets	9030526)
GW 308	9885231)6)
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331
ATS control panel nano external (E-Start)	9047664)6)
Add. fuel tank 50 I (assembly kit required)	9239955)6)7)
Add. fuel tank 100 I (assembly kit required)	923998 <sup>5)6)7)</sup>
Add. fuel tank 150 I (assembly kit required)	9239635)6)7)
Assembly kit for additional fuel tank	9239946
Option Economic mode mode (hand start/ e-start)	988904/ 988905
more accessories on the accessories list	

(400V/230V)

Not conform to **EU regulations** 

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Disengageable starting amplifier. 3x Schuko-sockets IP67, 1x CEE 1~ 16A IP67, 1x CEE 3~ 16A IP67

1x 12V DC socket





580 mm Illustration shows optional accessories

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge.

One CEE-16A-3ph.-socket, One CEE-32A-1ph.-socket, one Schuko-socket. Disengageable starting amplifier.





5401 ED-AA/HHBA PS

Order-No.: 986388 GTIN: 4038469232218

# 5401 ED-AA/HEBA PS

Order-No.: 986389 GTIN: 4038469232225

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	4100 VA
El. capacity: 1~ cos φ 1,0	3800 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	5,9 A
Max. sum. current 1~	12,26 A
Current 1~ (CEE)	12,26 A
Current 1~ (Schuko)	12,26 A
Max. starting current cos φ 0,6	7,49 A 3~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX270 RT2
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	4,6 kW
Cooling engine/alternator	Air / Air
Tank capacity	19
Operating time: full load/half load	14 / 19 h
Weight	98 / 105 kg with battery
Dimensions L x W x H	736 x 580 x 530 mm
Noise power level L <sup>wa</sup>	96 dB(A)

## Nach TA-Lärm

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904880
Operating control ComAp Nano	988830
Remote start (in combination with ComAp)	988831
Option Economic mode	9888322)
Insulation control	988833
Insulation control with shutdown	988334
Automatic Choke	988835
ATS control panel nano external 3ph. (E-Start)	988836
Chassis (pre-finished)	988745
Lifting set	911643
Earthing set	908250
Add. fuel tank 80 l	988839
T-valve for external fueling	988828

7401 ED-AA/HHBA 7401 ED-AA/HEBA Order-No.: 986551 Order-No.: 986552 GTIN: 4038469965529 GTIN: 4038469965512

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	6580 VA
El. capacity: 1~ cos φ 1,0	5500 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	9,4 A
Max. sum. current 1~	24 A
Current 1~ (CEE)	24 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	25 A 3~
(with 20% voltage drop)	40 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 390 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1 l
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	20
Operating time: full load/half load	6 / 11 h
Weight	107 / 115 kg with battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wA</sup>	97 dB(A)
Noise pressure (10m)	69 dB(A)

<u> </u>	• *
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904880
Remote starting	9082461)2)4)6)
Protection switch FI (earthing set incl.)	9043901)6)8)
Waterproof sockets	9030526)
GW 308	9885531)6)
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331
ATS control panel nano external 3ph. (E-Start)	9047664)6)
Add. fuel tank 50 I (assembly kit required)	9239955)6)7)
Add. fuel tank 100 I (assembly kit required)	9239985)6)7)
Add. fuel tank 150 I (assembly kit required)	9239635)6)7)
Assembly kit for additional fuel tank	923994 <sup>6)</sup>
Option Economic mode mode (hand start/ e-start)	988910/ 988911
more accessories on the accessories list	

# 7401 PS (400V/230V)

STAGE V NE

NEW

**7401** (230V)

Not conform to EU regulations

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Disengageable starting amplifier.

3x Schuko-sockets IP67, 1x CEE 1~ 16A IP67, 1x CEE 3~ 16A IP67, 1x 12V DC socket





580 mm Illustration shows optional accessories

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Full single phase of 5500 W via one 32A-socket. One CEE-32A-1ph.-socket, one Schuko-socket. Disengageable starting amplifier.





/40 mr

500 mm

#### 7401 ED-AA/HHBA PS

Order-No.: 986392 GTIN: 4038469232256

#### 7401 ED-AA/HEBA PS

Order-No.: 986393 GTIN: 4038469232263

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	6480 VA
El. capacity: 1~ cos φ 1,0	5150 VA
Voltage 3∼	400 V
Voltage 1~	230 V
Current 3~	10,4 A
Max. sum. current 1~	24 A
Current 1~ (CEE)	16 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	11,9 A 3~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX390 RT2
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	6,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	19 l
Operating time: full load/half load	6 / 8,25 h
Weight	119 / 126 kg with battery
Dimensions L x W x H	736 x 580 x 530 mm
Noise power level L <sup>wx</sup>	96 dB(A)

#### Nach TA-Lärm

Accessory (optional)	Order-No.
Exhaust hose (Adapter standard)	904872
Operating control ComAp Nano	988830
Remote start (in combination with ComAp)	988831
Option Economic mode	9888322)
Insulation control	988833
Insulation control with shutdown	988834
Automatic Choke	988835
ATS control panel nano external 3ph. (E-Start)	988836
Chassis (pre-finished)	988745
Lifting set	911643
Earthing set	908250
Add. fuel tank 80 l	988839
T-valve for external fueling	988829

7401 E-AA/HHBA	7401 E-AA/HEBA
Order-No.: 986548	Order-No.: 986550
GTIN: 4038469965482	GTIN: 4038469965505

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	6400 VA
Voltage 1~	230 V
Max. sum. current 1~	28 A
Current 1~ (CEE)	28 A
Current 1~ (Schuko)	16 A
(with 20% voltage drop)	56 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 390 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	20
Operating time: full load/half load	6 / 11 h
Weight	107 / 115 kg with battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wa</sup>	97 dB(A)
Noise pressure (10m)	69 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904880
Remote starting	9082461)2)4)6)
Protection switch FI (earthing set incl.)	9043901)6)8)
Waterproof sockets	9030516)
GW 308	9885531)6)
Chassis (pre-finished)	988548
Emergency power change-over MNU 3ph. (ext.)	988331
ATS control panel nano external 1ph. (E-Start)	9047764)6)
Add. fuel tank 50 l (assembly kit required)	9239955)6)7)
Add. fuel tank 100 l (assembly kit required)	9239985)6)7)
Add. fuel tank 150 I (assembly kit required)	9239635)6)7)
Assembly kit for additional fuel tank	9239946)
Option Economic mode (hand start/ e-start)	988908/ 988909

more accessories on the accessories list

# 7401 PS (230V)

# STAGEV NEW

# 9001

Silent design with large airfilter and large exhaust muffler for noise reduction. Switchbox operation opposite to the exhaust-pipe. Safe battery implementation into the switch box. Automatic shut down if low oil level is detected. Fuel gauge. Disengageable starting amplifier.

3x Schuko-sockets IP67, 1x CEE 1~ 32A IP67, 1x 12V DC socket





Illustrations shows 400V version of genset

**Field of application:** larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el. welding. Automatic shut down if low oil level is detected. Full single phase of 6000W via one 32A-socket. One CEE-16A-3ph. socket, one CEE 32A-1ph. socket, one Schuko-socket.

Disengageable starting amplifier. T-valve for external fueling included





m | 550 mm

### 7401 E-AA/HHBA PS 7401 E-AA/HEBA PS

Order-No.: 986390 Order-No.: 986391 GTIN: 4038469232232 GTIN: 4038469232249

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	5400 VA
Voltage 1∼	230 V
Max. sum. current 1~	25 A
Current 1~ (CEE)	25 A
Current 1~ (Schuko)	16 A
(with 20% voltage drop)	37,5 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX390RT2
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	6,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	19
Operating time: full load/half load	6,5 / 9 h
Weight	117 / 124 kg with battery
Dimensions L x W x H	736 x 580 x 530 mm
Noise power level L <sup>wa</sup>	96 dB(A)

#### Nach TA-Lärm

Zubehör (optional)	Bestell-Nr.
Exhaust hose (Adapter standard)	904872
Operating control ComAp Nano	988830
Remote start (in combination with ComAp)	988831
Option Economic mode	9888322)
Insulation control	988833
Insulation control with shutdown	988834
Automatic Choke	988835
ATS control panel nano external 1ph. (E-Start)	988836
Chassis (pre-finished)	988745
Lifting set	911643
Earthing set	908250
Add. fuel tank 80 l	988839
T-valve for external fueling	988829

# 9001 ED-AA/SHBA 9001 ED-AA/SEBA

Order-No.: 986607 Order-No.: 986608 GTIN: 4038469966076 GTIN: 4038469966083

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	9000 VA
El. capacity: 1~ cos φ 1,0	6000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	13 A
Max. sum. current 1~	26 A
Current 1~ (CEE)	26 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	30 A 3~
(with 20% voltage drop)	55 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	B&S 18 HP
Number of cylinders	2
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,7 l
Engine power	12,1 kW
Cooling engine/alternator	Air / Air
Tank capacity	10
Operating time: full load/half load	2,2 / 3,8 h
Weight	134/138 kg w/o battery
Dimensions L x W x H	790 x 550 x 650 mm
Noise power level L <sup>wa</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)

Order-No.
9048723)
9082571)2)4)6)
988530
9047461)6)8)
9885331)6)
988548
020316 (E-Start)
901067 (E-Start)
988332
9047774)6)
9241446) / 9005636)
923945 <sup>5)6)7)</sup>
9239495)6)7)
924145 <sup>5)6)7)</sup>
915230
988912/ 988913

more accessories on the accessories list

**Field of application:** larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el. welding. Automatic shut down if low oil level is detected.

Full single phase of 6000W via one 32A-socket. One CEE-32A-3ph. socket, one CEE 32A-1ph. socket, one Schuko-socket. T-valve for external fueling included





650 mm

7801 (230V)

DIESEL

Field of application: average electric tools, angular grinders, hammer drills, lawn mower, garden shredders, el. welding.

Extremely long lifetime. Disengageable starting amplifier.

Full single phase of 4500 W via one 32A-socket.

One CEE-32A-1ph.-socket, two Schuko-sockets.





Q









# 13001 ED-S/SEBA

Order-No.: 986656 GTIN: 4038469966564

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	13000 VA
El. capacity: 1~ cos φ 0,8	6000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	18,6 A
Max. sum. current 1~	42 A
Current 1~ (CEE)	26 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	30 A 3~
(with 20% voltage drop)	55 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	B&S 23 HP
Number of cylinders	2
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,7
Engine power	13,2 kW
Cooling engine/alternator	Air / Air
Tank capacity	10
Operating time: full load/half load	2 / 3,5 h
Weight	138 kg with battery
Dimensions L x W x H	790 x 550 x 650 mm
Noise power level L <sup>wa</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)

Noise pressure (Tolli)	70 db(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Remote starting	9082571)2)4)6)
Can fueling set	988530
Protection switch FI (earthing set incl.)	9044001)6)8)
GW 308	9884791)6)
Chassis (pre-finished)	988548
Standard starting battery (mit Add. fuel tank 10 l)	020316 (E-Start)
Standard starting battery (ohne Add. fuel tank 10 l)	901067 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988332
ATS control panel nano external 3ph. (E-Start)	9047784)6)
Add. fuel tank 10 l	9005636
Add. fuel tank 50 l (standard tank dispenses)	923945 <sup>5)6)7)</sup>
Add. fuel tank 100 l (standard tank dispenses)	9239495)6)7)
Add. fuel tank 150 l (standard tank dispenses)	924145 <sup>5)6)7)</sup>
Fuel extraction device	915230
Option Economic mode	988915

more accessories on the accessories list

### 7801 E-AA/ZEDA

Order-No.: 986471 GTIN: 4038469100326

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	6400 VA
Voltage 1~	230 V
Max. sum. current 1~	28 A
Current 1~ (CEE)	28 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	
(with 20% voltage drop)	56 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Hatz 1B50
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	1,5 l
Engine power	7,6 kW
Cooling engine/alternator	Air / Air
Tank capacity	51
Operating time: full load/half load	2,2 / 3,4 h
Weight	132 kg w/o battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wa</sup>	104 dB(A)
Noise pressure (10m)	76 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904762
Remote starting	9082521)2)4)6)
Protection switch FI (earthing set incl.)	9047461)6)8)
Waterproof sockets	9030526)
GW 308	9885341)6)
Chassis (pre-finished)	988548
Standard starting battery	901067 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331
ATS control panel nano external 1ph. (E-Start)	On request <sup>4)6)</sup>
Add. fuel tank 50 I (assembly kit required)	9241495)6)7)
Add. fuel tank 100 l (assembly kit required)	9241505)6)7)
Add. fuel tank 150 l (assembly kit required)	9241515)6)7)
Assembly kit for additional fuel tank	923996 <sup>6)</sup>

more accessories on the accessories list

7801 10010 DIESEL DIESEL (400V/230V)

Field of application: average electric tools, angular grinders, hammer drills, lawn mower, garden shredders, el. welding.

Extremely long lifetime. Disengageable starting amplifier.

Full single phase of 4500 W via one 32A-socket.

One CEE-32A-1ph.-socket, one CEE-16A-3ph.-socket, one Schuko-socket

Field of application: larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el. welding. Automatic shut down if low oil level is detected. Extremely long lifetime.

One CEE-16A-3ph.-socket, One CEE-32A-1ph.-socket, two Schuko-sockets. Single phase genset: One CEE-63A-1ph.-socket, two Schuko-sockets.





Alternator











Asynchronous









645 mm













#### 7801 ED-AA/ZEDA

Order-No.: 986470 GTIN: 4038469964706

El. capacity: 3~ cos φ 1,0	6400 VA
El. capacity: 1~ cos φ 1,0	4500 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	9,2 A
Max. sum. current 1~	19,5 A
Current 1~ (CEE)	19,5 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	19 A 3~
(with 20% voltage drop)	42 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Hatz 1B50
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	1,5 l
Engine power	7,6 kW
Cooling engine/alternator	Air / Air
Tank capacity	5
Operating time: full load/half load	2,2 / 3,4 h
Operating time: full load/half load Weight	2,2 / 3,4 h 132 kg w/o battery
, ,	
Weight	132 kg w/o battery
Weight Dimensions L x W x H	132 kg w/o battery 740 x 500 x 530 mm
Weight Dimensions L x W x H Noise power level L™	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A)
Weight Dimensions L x W x H Noise power level L <sup>™</sup> Noise pressure (10m)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)
Weight Dimensions L x W x H Noise power level L™ Noise pressure (10m) Accessory (optional)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A) Order-No.
Weight Dimensions L x W x H Noise power level L <sup>mx</sup> Noise pressure (10m)  Accessory (optional) Exhaust hose	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A) Order-No. 904872 <sup>3)</sup>
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762
Weight Dimensions L x W x H Noise power level L™ Noise pressure (10m)  Accessory (optional)  Exhaust hose Adapter for exhaust hose Remote starting	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>1)234(6)</sup>
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>1)2)4 6)</sup> 904746 <sup>1)6 8)</sup>
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)  Waterproof sockets	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>112(46)</sup> 904746 <sup>116(8)</sup> 903052 <sup>6)</sup>
Weight Dimensions L x W x H Noise power level L™ Noise pressure (10m)  Accessory (optional)  Exhaust hose Adapter for exhaust hose Remote starting Protection switch FI (earthing set incl.) Waterproof sockets GW 308	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>1)2346)</sup> 904746 <sup>1)6)8)</sup> 903052 <sup>6)</sup> 988534 <sup>1)6)</sup>
Weight Dimensions L x W x H Noise power level L™ Noise pressure (10m)  Accessory (optional)  Exhaust hose Adapter for exhaust hose Remote starting Protection switch FI (earthing set incl.) Waterproof sockets GW 308 Chassis (pre-finished)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>11/2)4(6)</sup> 904746 <sup>116(B)</sup> 903052 <sup>6)</sup> 988534 <sup>116)</sup> 988548
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)  Waterproof sockets  GW 308  Chassis (pre-finished)  Standard starting battery	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>112946)</sup> 904746 <sup>11618)</sup> 903052 <sup>6)</sup> 988534 <sup>116)</sup> 988548 901067 (E-Start)
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)  Waterproof sockets  GW 308  Chassis (pre-finished)  Standard starting battery  Emergency power change-over MNU 3ph. (ext.)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>1)2/46)</sup> 904746 <sup>1)6)8)</sup> 903052 <sup>6)</sup> 988534 <sup>1)6)</sup> 988548 901067 (E-Start)
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)  Waterproof sockets  GW 308  Chassis (pre-finished)  Standard starting battery  Emergency power change-over MNU 3ph. (ext.)  ATS control panel nano external 3ph. (E-Start)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872 <sup>3)</sup> 904762 908252 <sup>1)2/46)</sup> 904746 <sup>1)6)8)</sup> 903052 <sup>6)</sup> 988534 <sup>1)6)</sup> 988548 901067 (E-Start) 988331 904771 <sup>4)6)</sup>
Weight  Dimensions L x W x H  Noise power level L™  Noise pressure (10m)  Accessory (optional)  Exhaust hose  Adapter for exhaust hose  Remote starting  Protection switch FI (earthing set incl.)  Waterproof sockets  GW 308  Chassis (pre-finished)  Standard starting battery  Emergency power change-over MNU 3ph. (ext.)  ATS control panel nano external 3ph. (E-Start)  Add. fuel tank 50 I (assembly kit required)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872³) 904762 908252¹¹²²⁴¹⁰ 904746¹¹⁰³⁰ 903052° 988534¹¹⁰ 988548 901067 (E-Start) 988331 904771⁴¹⁰ 924149⁵¹⁰?
Weight Dimensions L x W x H Noise power level L™ Noise pressure (10m)  Accessory (optional)  Exhaust hose Adapter for exhaust hose Remote starting Protection switch FI (earthing set incl.)  Waterproof sockets GW 308 Chassis (pre-finished) Standard starting battery Emergency power change-over MNU 3ph. (ext.) ATS control panel nano external 3ph. (E-Start) Add. fuel tank 50 I (assembly kit required) Add. fuel tank 100 I (assembly kit required)	132 kg w/o battery 740 x 500 x 530 mm 104 dB(A) 76 dB(A)  Order-No. 904872³) 904762 908252¹¹²²⁴¹⁰ 904746¹¹⁰³⁰ 903052° 988534¹¹⁰ 988548 901067 (E-Start) 988331 904771⁴¹⁰ 924149⁵¹⁰?¹ 924150⁵¹⁰?¹

#### 10010 E-S/ZEDA

Order-No.: 986809 GTIN: 4038469968094

# 10010 ED-S/ZEDA

Order-No.: 986808 GTIN: 4038469968087

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	9800 / - VA
El. capacity: 1~ cos φ 0,8	6000 / 10000 VA
Voltage 3~	- / 400 V
Voltage 1~	230 V
Current 3~	- / 13,8 A
Max. sum. current 1~	26 / 34 A
Current 1~ (CEE)	26 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	- / 25 A 3~
(with 20% voltage drop)	45 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Hatz 1D 81S
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	1,1
Engine power	10,1 kW
Cooling engine/alternator	Air / Air
Tank capacity	20
Operating time: full load/half load	5 / 10 h
Weight	220 kg with battery
Dimensions L x W x H	900 x 645 x 615 mm
Noise power level L <sup>wa</sup>	106 dB(A)
Noise pressure (10m)	78 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	904872 <sup>3)</sup>
Adapter for exhaust hose	904892
Protection switch FI (earthing set incl.)	9044001)6)8)
Waterproof sockets 1~	9030516)
Waterproof sockets 3~	9030966)
GW 308	9884981)6)
Chassis (pre-finished)	016976
Standard starting battery	901067 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331
ATS control panel nano external 1ph. (E-Start)	On request <sup>4)6)</sup>
ATS control panel nano external 3ph. (E-Start)	9047804)6)
more accessories on the acces	sories list

Automatic emergency power switch NS 10 external

more accessories on the accessories list

988227

15014 DIESEL 20014 DIESEL

Larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el. welding. Extremely long lifetime.

15001 ED-S/MEDA: One CEE-32A -1ph.-socket, one CEE-32A-3ph.-socket, one Schuko-socket.

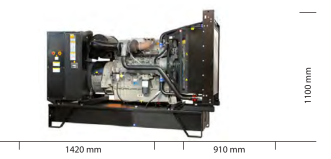
15001 E-S/MEDA: clamp connection + one Schuko-socket.



· Industrial diesel engine

Brushless alternator with AVR regulation

- Base frame with catch basin, fuel tank with electronic fuel level display
- Aftersale-Service world wide



# 15014 ED-S/MEDA 1

# 15014 E-S/MEDA

Order-No.: 987244 Order-No.: 987243 GTIN: 4038469101521 GTIN: 4038469101514

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	15000 / - VA
El. capacity: 1~ cos φ 0,8	6000 / 15000 VA
Voltage 3~	400 / - V
Voltage 1~	230 V
Current 3~	21,8 A
Max. sum. current 1~	26 / 65 A
Current 1~ (CEE)	26 / 63 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	30 / - A 3~
(with 20% voltage drop)	32 / 89 A 1~
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	Mitsubishi S4L2
Number of cylinders	4
Rotation-speed (3000 1/min)	1500 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	5,6
Engine power	13,6 kW
Cooling engine/alternator	Water / Air
Tank capacity	210
Operating time: full load/half load	50 / 85 h
Weight	520 kg w/o battery
Dimensions L x W x H	1380 x 735 x 1095 mm
Noise power level L <sup>wA</sup>	93 dB(A)
Noise pressure (10m)	65 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Remote starting	9082521)2)4)6)
Waterproof sockets	903052 <sup>6)</sup>
Earthing set	908250
Protection switch FI (earthing set incl.)	9044001)6)8)
GW 308	9885181)6)
Standard starting battery	901059
Exhaust shaft	923534
Emergency power change-over MNU 3ph. (ext.)	988332
Coolant pre heater	904836 <sup>6)</sup>
Automatic emergency power switch NS10 3ph. (ext.)	988227
GSM Modem for NS10	904849

# 20014 ED-S/DEDA

Order No.: 986992 GTIN: 4038469100333

Alternator	
Alternator type	Synchronous
Variable Prime Power (PRP)	20 kVA
Limited time power (LTP)	21,3 kVA
Power factor cos φ	0,8
Voltage	400 V / 230 V
Frequency	50 Hz
Protection class alternator	IP 23
Engine	
Engine manufacturer	Deutz
Engine type	F3M2011
Engine power (PRP/LTP)	19,4 / 20,4 kW
Engine regulator	mechanic
Cylinders	3
Rotation speed	1.500 U min <sup>-1</sup>
Cubic capacity	2.330 cm <sup>3</sup>
Starter	12 V
Air intake	Aspirated
Cooling system	Oil
Fuel type	Diesel
Engine oil quantity	8,5 l
Antifreeze quantity	-1
Fuel capacity & consumption	
Fuel capacity	160 l
Consumption at 100% (PRP)	5,3 l/h
Consumption at 75% (PRP)	4 l/h
Consumption at 50% (PRP)	3,1 l/h
Consumption at 25% (PRP)	2,5 l/h
Dimensions, Weight, Noise level	
Length	1420 mm
Width	910 mm
Height	1100 mm
Weight	610 kg

Accessory (optional)	Order-No.
Earthing set	908250
Cold start Equipment	985717
Oil pre heater	985730
Valve for external fueling	988574
Automatic emergency power switch NS 10 external	988227
GSM Modem for NS10	904849
Additional fuel tank 500 l	985510
Water seperator	985632





Type	Order No.	Power kVA	Length mm	Width mm	Height mm	Weight kg	Engine	Type of Engine
30014 ED-S/DEDA	986994	30	1560	930	1150	700	Deutz	F4M2011
40014 ED-S/DEDA	986996	40	1620	935	1230	680	Deutz	BF4M2011
60014 ED-S/DEDA	985801	60	1790	960	1270	800	Deutz	BF4M2011C
100014 ED-S/DEDA	985803	100	2120	940	1580	1160	Deutz	BF4M1013EC
130014 ED-S/DEDA	985805	130	2300	1090	1800	1570	Deutz	BF4M1013FC
150014 ED-S/DEDA	985807	160	2503	1116	1756	1760	Deutz	BF6M1013EC
200014 ED-S/DEDA	985809	200	2655	1113	1915	2100	Deutz	BF6M1013FCG3
250014 ED-S/DEDA	985811	250	2700	1080	1900	2350	Deutz	TCD2013L064V
300010 ED-S/VEDA	986949	300	3000	1275	2020	3200	Volvo-Penta	TAD1341GE
380010 ED-S/VEDA	986950	378	3114	1275	2020	3410	Volvo-Penta	TAD1343GE
400010 ED-S/VEDA	986951	410	3120	1280	2020	3300	Volvo-Penta	TAD1344GE
450010 ED-S/VEDA	986952	450	3120	1280	2020	3450	Volvo-Penta	TAD1345GE
500010 ED-S/VEDA	986953	505	3300	1300	2250	3750	Volvo-Penta	TAD1641GE
570010 ED-S/VEDA	986954	591	3360	1300	2250	4270	Volvo-Penta	TAD1642GE
620010 ED-S/VEDA	986955	630,0	3460	1350	2300	4230	Volvo-Penta	TWD1643GE
730010 ED-S/KEDA	986956	750,0	4000	2100	2100	7300	Perkins	4006-23TAG2A
800010 ED-S/KEDA	986957	800,0	4000	2100	2100	7300	Perkins	4006-23TAG3A
1035010 ED-S/KEDA	986958	1035,0	5018	2062	2175	8410	Perkins	4008TAG2A
1253010 ED-S/KEDA	986959	1253,0	5230	2030	2368	9800	PERKINS	4012-46TWG2A
1500010 ED-S/KEDA	986960	1500,0	5230	2030	2352	12150	PERKINS	4012-46TAG2A
1700010 ED-S/KEDA	986961	1705,0	5230	2198	2373	11208	PERKINS	4012-46TAG3A
2000010 ED-S/KEDA	986962	2000,0	-	- rios liko sold start o	-	-	PERKINS	4016-61TRG2

 $Data sheets\ available\ on\ our\ home page: \textbf{www.geko.com}.\ Accessories\ like\ cold\ start\ equipment,\ blackout\ controls\ or\ synchronizations\ on\ request.$ 

# Welding PROFESSIONAL WELDING GENSETS





# 6410 Welding

**Field of application:** electric tools, angular grinders, hammer drills, lawn mowers, water pumps. Welding gen-set.

Automatic shut down if low oil level is detected.

One CEE-16A-3ph.-socket, one Schuko-socket, big welding plug sockets. Delivery without battery. Integrated Lorch Handy 200 welder, power and welding at the same time!



# 6410 Welding

DIESEL

550 mm

**Field of application:** electric tools, angular grinders, hammer drills, lawn mowers, water pumps. Welding gen-set.

Automatic shut down if low oil level is detected.

One CEE-16A-3ph.-socket, one Schuko-socket, big welding plug sockets. Delivery without battery. Integrated Lorch Handy 200 welder, power and welding at the same time!





790 mm

FFO mm

#### 6410 EDW-A/HHBA

#### Order-No.: 986230 GTIN: 4038469962306

#### 6410 EDW-A/HEBA

Order-No.: 986231 GTIN: 4038469962313

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	5900 VA
El. capacity: 1~ cos φ 1,0	5000 VA
Voltage 3∼	400 V
Voltage 1~	230 V
Current 3~	8,2 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	GX390 Low Noise
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	6,5 l
Operating time: full load/half load	2 / 3,5 h
Weight	102 kg w/o battery
Dimensions L x W x H	740 x 500 x 530 mm
Welding current	10 - 200 A
Elektrodes	1,5 - 5 mm Ø
CEL	1,5 - 3,2 mm Ø
Noise power level L <sup>wa</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	904872³)
Adapter for exhaust hose	904879
Earthing set	908250
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Lifting set	911643

# 6410 EDW-A/ZEDA

Order-No.: 986233 GTIN: 4038469100845

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	5900 VA
El. capacity: 1~ cos φ 1,0	5000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	8,2 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Hatz 1B50
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	1,5 l
Engine power	7,6 kW
Cooling engine/alternator	Air / Air
Tank capacity	51
Operating time: full load/half load	2,2 / 3,5 h
Weight	117 kg w/o battery
Dimensions L x W x H	790 x 550 x 650 mm
Welding current	10 - 200 A
Elektrodes	1,5 - 5 mm Ø
CEL	1,5 - 3,2 mm Ø
Noise power level L <sup>wA</sup>	100 dB(A)
Noise pressure (10m)	72 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904887
Earthing set	908250
Chassis (pre-finished)	988548
Standard starting battery	901067
Lifting set	911643
-	

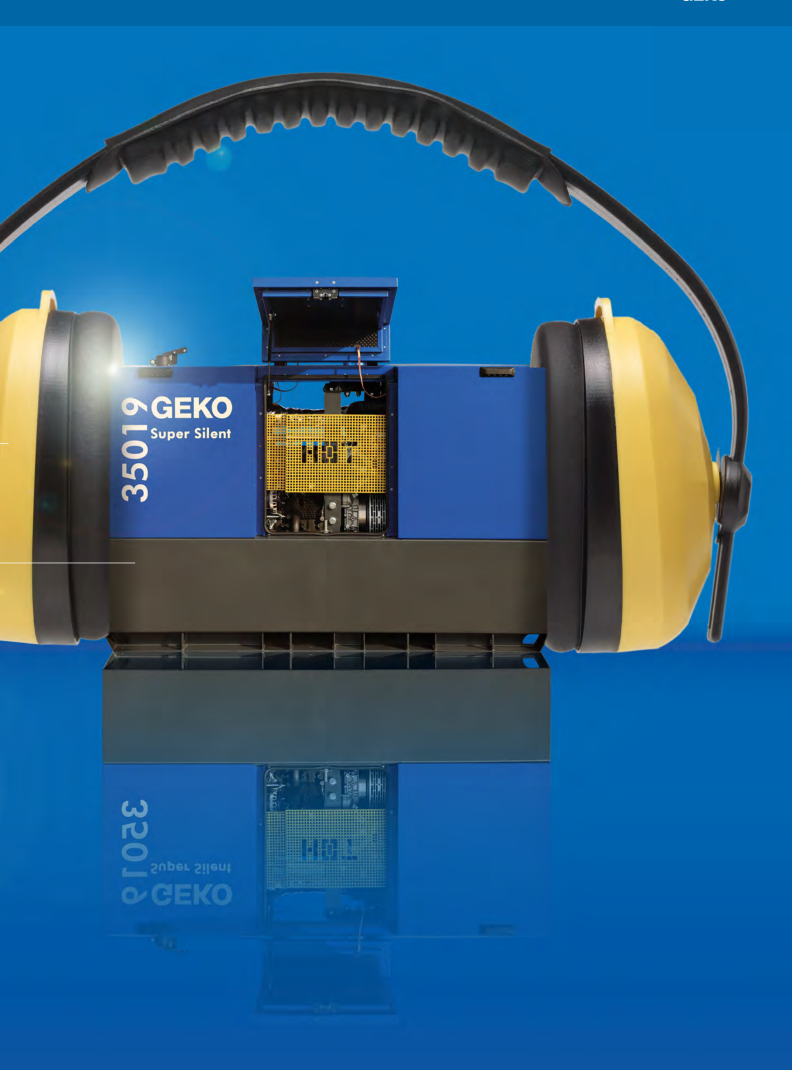


# Super Silent HARDLY AUDIBLE. STRONG PERFORMANCE.

**Super Silent due to sound** absorbing canopy

**High mobility** 

**Convincing technology** 



3015

NEW

**Field of application:** smaller electric tools, light supply, etc. Compact, super silent design. Automatic shut down if low oil level is detected.

Two Schuko-sockets. USB loading port.

Synchronization with same genset possible. (3,2kVA)



**Field of application:** smaller electric tools, light supply, etc. Compact, super silent design. Automatic shut down if low oil level is

Two Schuko-sockets. USB loading port.

Synchronization with same genset possible. (5,2kVA)



# 2015 E-P/YHBA SS

Order-No.: 986001 GTIN: 4038469101460

Alternator	Inverter
El. capacity: 1~ cos φ 1,0	1600 VA
Voltage 1~	230 V
Max. sum. current 1~	8,6 A
Current 1~ (Schuko)	7 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	Yamaha MZ80
Number of cylinders	1
Rotation-speed (3000 1/min)	variable
Fuel type	Gasoline
Engine oil capacity	0,4
Engine power	1,8 kW
Cooling engine/alternator	Air / Air
Tank capacity	3,9
Operating time: full load/half load	4,5 / 8 h
Weight	21,5 kg
Dimensions L x W x H	500 x 280 x 450 mm
Noise power level L <sup>wa</sup>	90 dB(A)
Noise pressure (10m)	65 dB(A)

# 3015 E-P/YHBA SuperSilent

Order-No.: 986004 GTIN: 4038469232676

Alternator	Inverter
El. capacity: 1~ cos φ 1,0	2600 VA
Voltage 1~	230 V
Max. sum. current 1~	12,8 A
Current 1~ (Schuko)	11,3 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	Yamaha MZ175
Number of cylinders	1
Rotation-speed (3000 1/min)	variable
Fuel type	Gasoline
Engine oil capacity	0,6 l
Engine power	3,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	61
Operating time: full load/half load	3,6 h
Weight	41 kg
Dimensions L x W x H	593 x 445 x 521mm
Noise power level L <sup>w</sup>	96 dB(A)

Accessory (optional)	Order-No.
Parallel cable	986002

Zubehör (optional)	Bestell-Nr.
Parallel cable	986013

# Compact, sound proofed design. Cover easy removable for maintenance. Automatic shutdown at low oil level. Starting amplifier. Operating time counter. Two Schuko-Sockets.

# 4411

Silent design with large airfilter and large exhaust muffler for noise reduction.. Automatic shut down if low oil level is detected. Fuel gauge. Operating time with one tank filling up to 17 hours. Disengageable starting amplifier. One CEE 16A-1ph. socket, one Schuko-socket.





**3011 E-AA/HHBA SS** Order-No.: 986240 GTIN: 4038469100135

**3011 E-AA/HEBA SS** Order-No.: 986241 GTIN: 4038469100074

 4411 E-AA/HHBA SS

 Order-No.: 988422

 74
 GTIN: 4038469100241

**4411 E-AA/HEBA SS** Order-No.: 988423 GTIN: 4038469100159

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	3000 VA
Voltage 1~	230 V
Current 1~ (Schuko)	13 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX200
Cylinders	1
Rotation-speed	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	0,6 l
Engine power (3000 1/min)	4,1 kW
Cooling engine/alternator	Air / Air
Tank capacity	13
Operating time: full load/half load	8 / 14,5 h
Weight	65 kg
Dimensions L x W x H	545 x 450 x 465 mm
Noise power level L <sup>™</sup>	92 dB(A)
Noise pressure (10m)	64 dB(A)

Alternator	Asynchronous
El. capacity: 1~ cos φ 1,0	3700 VA
Voltage 1~	230 V
Max. sum. current 1~	16 A
Current 1~ (CEE)	16 A
Current 1~ (Schuko)	16 A
(with 20% voltage drop)	25 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 270 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1 l
Engine power	5,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	23
Operating time: full load/half load	9,5 / 17 h
Weight	140 kg
Dimensions L x W x H	780 x 550 x 643 mm
Noise power level L <sup>wa</sup>	93 dB(A)
Noise pressure (10m)	65 dB(A)

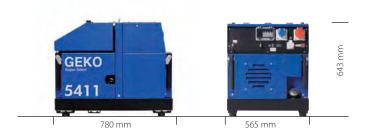
Accessory (optional)	Order-No.
GW 308	988471
Exhaust hose	904872
Waterproof sockets	903051 <sup>6)</sup>
Protection switch FI (earthing set incl.)	9043991)6)8)

Accessory (optional)	Order-No.	
Exhaust hose	904872	
Waterproof sockets	9030516)	
Earthing set	908250	
GW 308 external	018520	
Emergency power change-over MNU 1ph. (ext.)	988330	
Automatic emergency power switch NS 10 internal	904733	
Add. fuel tank 100 l	924158 <sup>5)6)</sup>	
Option Economic mode mode (hand start/ e-start)	988917/ 988920 900615 908286	
Lockable fuel tank cap Chassis (pre-finished)		
		Remote starting

Silent design with large airfilter and large exhaust muffler for noise reduction.. Automatic shut down if low oil level is detected. Fuel gauge. Operating time with one tank filling up to 16,5 hours. Eine CEE 16A-3ph. Steckdose, eine CEE 16A-1ph. One CEE 16A-3ph. socket, one CEE 16A-1ph. socket, one Schuko-socket. Disengageable starting amplifier.

# 7411

Silent design with large airfilter and large exhaust muffler for noise reduction.. Automatic shut down if low oil level is detected. Fuel gauge. Operating time with one tank filling up to 12,5 hours. One CEE 16A-3ph. socket, one CEE 16A-1ph. socket, one Schuko-socket. Disengageable starting amplifier







# € (€

**5411 ED-AA/HHBA SS** Order-No.: 988426 GTIN: 4038469100258 **5411 ED-AA/HEBA SS** Order-No.: 988427 GTIN: 4038469100166

7411 ED-AA/HHBA SS
Order-No.: 988434
GTIN: 4038469100265

Alternator

# **7411 ED-AA/HEBA SS**Order-No.: 988435 GTIN: 4038469100043

Asynchronous

Alternator	Asynchronous	
El. capacity: 3~ cos φ 1,0	4000 VA	
El. capacity: 1~ cos φ 1,0	3600 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	5,8 A	
Max. sum. current 1~	16 A	
Current 1~ (CEE)	16 A	
Current 1~ (Schuko)	16 A	
Max. starting current cos φ 0,6	12,5 A 3~	
(with 20% voltage drop)	22 A 1~	
Frequency	50 Hz	
Safety class alternator	IP 54	
Engine type	Honda GX 270 Super Silent	
Number of cylinders	1	
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>	
Fuel type	Gasoline	
Engine oil capacity	1,1	
Engine power	5,4 kW	
Cooling engine/alternator	Air / Air	
Tank capacity	23	
Operating time: full load/half load	9 / 16,5 h	
Weight	140 kg	
Dimensions L x W x H	780 x 565 x 643 mm	
Noise power level L <sup>wx</sup>	93 dB(A)	
Noise pressure (10m)	65 dB(A)	
Accessory (optional)	Order-No.	
Exhaust hose	904872	
Waterproof sockets	9030526)	
Earthing set	908250	
GW 308 external	018520	
Emergency power change-over MNU 3ph. (ext.)	988331	
Automatic emergency power switch NS 10 (ext.)	988253	
Add. fuel tank 100 l	924158 <sup>5)6)</sup>	
Option Economic mode mode (hand start/ e-start)	988918/ 988921	
Lockable fuel tank cap	900615	
Chassis (pre-finished)	908286	
Remote starting	908288	

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	6500 VA
El. capacity: 1~ cos φ 1,0	5520 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	9,4 A
Max. sum. current 1~	24 A
Current 1~ (CEE)	24 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	25 A 3~
(with 20% voltage drop)	40 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 390 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	23
Operating time: full load/half load	7 / 12,5 h
Weight	162 kg
Dimensions L x W x H	820 x 565 x 643 mm
Noise power level L <sup>wA</sup>	93 dB(A)
Noise pressure (10m)	65 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	904872
Waterproof sockets	9030526)
Earthing set	908250
GW 308	988469
Emergency power change-over MNU 3ph. (ext.)	988331
Automatic emergency power switch NS 10	988253
Add. fuel tank 100 l	924158 <sup>5)6)</sup>
Option Economic mode mode (hand start/ e-start)	988919/ 988922
Lockable fuel tank cap	900615
Chassis (pre-finished)	908286
Remote starting	908288
Can fueling set	988530
T-valve for external fueling	018260

Range of applications: larger electric tools, compressors, garden shredders or circular hand saws, el. welding.
Compact, silent design. Automatic shut down if low oil level is detected.

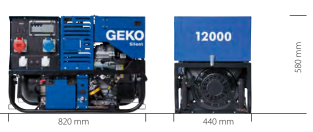
One CEE 32A-3ph. socket, one CEE 32A-1ph. socket, two Schuko-sockets.

# **14000** cube

NEW

As standard a 12V DC socket for the connection of 12V consumers, Powerful synchronous generator for high starting currents, carrying handles. One CEE 16A-3ph. socket, 2 Schuko-sockets (16A)

#### **Optional with IT/TN-Switchover**







Images showing optional accsessories like IT/TN-switchover and additional Schuko-socket

## 12000 ED-S/SEBA S

Order-No.: V5123 GTIN: 4038469100128

	Alternator	Synchronous
	El. capacity: 3~ cos φ 0,8	12000 VA
	El. capacity: 1~ cos φ 0,8	6000 VA
	Voltage 3~	400 V
	Voltage 1~	230 V
	Current 3~	17 A
	Max. sum. current 1~	42 A
	Current 1~ (CEE)	26 A
	Current 1~ (Schuko)	16 A
	Max. starting current cos φ 0,6	30 A 3~
	(with 20% voltage drop)	55 A 1~
	Frequency	50 Hz
	Safety class alternator	IP 54
	Engine type	B&S 21 HP
	Number of cylinders	2
	Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
	Fuel type	Gasoline
	Engine oil capacity	1,7
	Engine power	11,8 kW
	Cooling engine/alternator	Air / Air
	Tank capacity	16,5 l
	Operating time: full load/half load	4 / 6,5 h
	Weight	148 kg with battery
	Dimensions L x W x H	820 x 440 x 580 mm
	Noise power level L <sup>wa</sup>	96 dB(A)
	Noise pressure (10m)	68 dB(A)

Noise pressure (10m)	68 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Remote starting	9082441)2)4)6)
Can fueling set	988530
Protection switch FI (earthing set incl.)	9044001)6)8)
GW 308	9886111)6)
Chassis (pre-finished, heat conduction plate required)	988548
Heat conduction plate for chassis	923669
Emergency power change-over MNU 3ph. (ext.)	988332
Blackout-Control BLC (extern)	9882784)6)
Waterproof sockets	9030976)
Fuel extraction device	915230

# 14000 ED-S/SEBA RSS cube

Order-No.: 986556 GTIN: 4038469232164

**(E)** 

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	13400 VA
El. capacity: 1~ cos φ 0,8	5900 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	17,3 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	B&S 386447
Number of cylinders	2
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,7 l
Engine power	13,2 kW
Cooling engine/alternator	Air / Air
Tank capacity	19,5 l
Operating time: full load/half load	3,4/6,75 h
Weight	147,5 kg
Dimensions L x W x H	820 x 440 x 580 mm
Noise power level L <sup>wa</sup>	95 dB(A)

Accessory (optional)	Order-No.
Exhaust hose	904890
Insulation control	018372
Insulation control with shutdown	018369
Additional Schuko socket	018370
IT/TN-Switchover	018371
Controlpanel ComAp Nano	018373
Pole reversing switch	018374
ATS control panel nano external Remote start (only with ComAp nano) T-valve for external fueling	018375
	018377
	018339
Can fueling set	988530
Option Economic	018338

# **17000** cube PMG

Demnächst erhältlich

# 18000

two Schuko-sockets.

NEW

#### Ausstattung:

Serienmäßig eine 12V DC Steckdose zum Anschluss von 12V Verbrauchern, leistungsstarker Synchrongenerator für hohe Anlaufströme, Tragegriffe. 1x Drehstrom-CEE Steckdose (32A), 1x Wechselstrom-CEE Steckdose (32A), 2x Schuko-Steckdosen (16A)

# Optional mit IT/TN-Netzumschaltung



Abbildung zeigt optionales Zubehör wie IT/TN-Netzumschaltung und zusätzliche Schuko-Steckdose

18000 ED-S/SEBA SS

Order-No.: 986869 GTIN: 4038469968964

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	18000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	26 A
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	B&S 31 HP
Number of cylinders	2
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	2,3
Engine power	22,8 kW
Starter Batterie	12 V / 40 Ah
Cooling engine/alternator	Air / Air
Tank capacity	22 l
Consumption: 100% load / 75% Load	7 / 5,8 l/h
Weight	280 kg with battery
Dimensions L x W x H	1135 x 660 x 815 mm
Noise power level L <sup>w</sup>	93 dB(A)

# **17000 ED-P/SEBA SS** cube PMG Bald verfügbar.

Melden Sie sich an unserem Newsletter an und erhalten Sie sofort bescheid sobald der **17000 ED-S/SEBA SS** cube PMG verfügbar ist. **www.metallwarenfabrik.com** 





Accessory (optional)	Order-No.
Exhaust hose	904872
Earthing set	908250
Protection switch FI (earthing set incl.)	9047911)6)8)
Standard starting battery	901059
Automatic emergency power switch NS 10 internal	904730
Automatic emergency power switch NS 10 external Insulation control with shutdown	988227
	988475
Remote starting	908245

GEKO Seer Para		815 mm
1135 mm	660 mm	ı

Field of application: larger electric tools, compressors, garden shredders or

circular hand saws, el. welding. Compact, silent design.

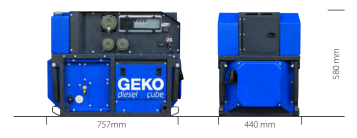
Automatic shut down if low oil level is detected.

One CEE 32A-3ph. socket, one CEE 32A-1ph. socket,

#### 6000 cube diesel

DIESEL

**Field of application:** medium electric tools Compact, silent design. Automatic shut down if low oil level is detected. One CEE 16A-3ph. socket, two Schuko-sockets. Standard with E-start.



#### 6000 ED-AA/REDA RSS cube

Order-No.: 986557 GTIN: 4038469233369

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	5000 VA
El. capacity: 1~ cos φ 1,0	3600 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	8 A
Current 1~ (Schuko)	16 A
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Yanmar L100
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	0,6 l
Engine power	6,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	8,4 l
Consumption: 100% load / 75% Load	4,25/6,5 h
Weight	153 kg
Dimensions L x W x H	757 x 440 x 580 mm
Noise power level L <sup>wa</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)

Accessory (optional)	Order-No.
IT/TN-Switchover (inculding LED lighting)	988555
LED control panel, fuel intake lighting	018352
Option MagCode PowerClipPro	988556
Option Tyco Connector	988557
Option DIN14690 Build-in Socket	988558
Jump start NATO	988559
Insulation control	988564
Insulation control with shutdown	988560
Additional Schuko Socket	018370
External Fueling	988554
Operating control ComAp Nano	988562
Remote starting (only with 988562)	988561
ATS control panel nano extern	988563

## **STAGE II**



#### **Power Generator Systems from 40 kVA**

STAGE II DIESEL



Order No.	Power kVA	Length mm	Width mm	Height mm	Weight kg	Engine	Type of Engine
986930	40	2000	910	1600	1160	Deutz	BF4M2011
986998	60	2260	1020	1705	1260	Deutz	BF4M2011C
985813	100	2560	1040	1805	1460	Deutz	BF4M1013EC
986935	130	3060	1140	2230	1920	Deutz	BF4M1013FC
985815	160	3060	1140	2230	2000	Deutz	BF6M1013EC
985817	200	3230	1140	2230	2460	Deutz	BF6M1013FCG3
985820	250	3230	1140	2230	2660	Deutz	TCD2013L064V
986936	300	4000	1295	2420	3990	Volvo-Penta	TAD1341GE
986937	378	4000	1300	2414	4430	Volvo-Penta	TAD1343GE
986938	410	4000	1300	2414	4420	Volvo-Penta	TAD1344GE
986939	450	4000	1300	2414	5020	Volvo-Penta	TAD1345GE
986840	505	4500	1840	2540	6490	Volvo-Penta	TAD1641GE
986941	591	4500	1840	2540	7060	Volvo-Penta	TAD1642GE
986942	630	4500	1840	2540	6970	Volvo-Penta	TWD1643GE
986943	750	5700	2200	2950	9200	Perkins	4006-23TAG2A
986944	800	5700	2200	2950	8800	Perkins	4006-23TAG3A
986945	1035	8600	2200	3000	11710	Perkins	4008TAG2A
986946	1253	8600	2200	3400	14100	Perkins	4012-46TWG2A
986947	1505	8600	2350	3400	14300	Perkins	4012-46TAG2A
986948	1705	8600	2360	3460	15500	Perkins	4012-46TAG3A
	986930 986998 985813 986935 985815 985817 985820 986936 986937 986938 986939 986840 986941 986942 986944 986945 986946 986947 986948	986930 40 986998 60 985813 100 986935 130 985815 160 985817 200 985820 250 986936 300 986937 378 986938 410 986939 450 986941 591 986942 630 986943 750 986944 800 986944 800 986945 1035 986946 1253 986947 1505	986930 40 2000 986998 60 2260 985813 100 2560 986935 130 3060 985815 160 3060 985817 200 3230 985820 250 3230 986936 300 4000 986937 378 4000 986938 410 4000 986939 450 4000 986940 505 4500 986941 591 4500 986942 630 4500 986943 750 5700 986944 800 5700 986945 1035 8600 986946 1253 8600 986947 1505 8600	986930 40 2000 910 986998 60 2260 1020 985813 100 2560 1040 986935 130 3060 1140 985815 160 3060 1140 985817 200 3230 1140 985820 250 3230 1140 986936 300 4000 1295 986937 378 4000 1300 986938 410 4000 1300 986939 450 4000 1300 986940 505 4500 1840 986941 591 4500 1840 986942 630 4500 1840 986943 750 5700 2200 986944 800 5700 2200 986945 1035 8600 2200 986947 1505 8600 2350 986948 1705 8600 2350	986930 40 2000 910 1600 986998 60 2260 1020 1705 985813 100 2560 1040 1805 986935 130 3060 1140 2230 985815 160 3060 1140 2230 985817 200 3230 1140 2230 985820 250 3230 1140 2230 986936 300 4000 1295 2420 986937 378 4000 1300 2414 986938 410 4000 1300 2414 986939 450 4000 1300 2414 986939 450 4000 1300 2414 986940 505 4500 1840 2540 986941 591 4500 1840 2540 986942 630 4500 1840 2540 986943 750 5700 2200 2950 986944 800 5700 2200 2950 986946 1253 8600 2200 3000 986946 1253 8600 2350 3400 986947 1505 8600 2350 3400	986930 40 2000 910 1600 1160 986998 60 2260 1020 1705 1260 985813 100 2560 1040 1805 1460 986935 130 3060 1140 2230 1920 985815 160 3060 1140 2230 2000 985817 200 3230 1140 2230 2460 985820 250 3230 1140 2230 2660 986936 300 4000 1295 2420 3990 986937 378 4000 1300 2414 4430 986938 410 4000 1300 2414 4420 986939 450 4000 1300 2414 5020 986840 505 4500 1840 2540 6490 986941 591 4500 1840 2540 66970 986942 630 4500 1840 2540 6970 986943 750 5700 2200 2950 9200 986944 800 5700 2200 2950 8800 986945 1035 8600 2200 3400 14100 986947 1505 8600 2350 3400 14300 986947 1505 8600 2350 3400 14300	986930 40 2000 910 1600 1160 Deutz 986998 60 2260 1020 1705 1260 Deutz 985813 100 2560 1040 1805 1460 Deutz 986935 130 3060 1140 2230 1920 Deutz 985815 160 3060 1140 2230 2000 Deutz 985817 200 3230 1140 2230 2460 Deutz 985820 250 3230 1140 2230 2660 Deutz 986936 300 4000 1295 2420 3990 Volvo-Penta 986937 378 4000 1300 2414 4430 Volvo-Penta 986938 410 4000 1300 2414 4420 Volvo-Penta 986939 450 4000 1300 2414 5020 Volvo-Penta 986939 450 4000 1300 2414 5020 Volvo-Penta 986940 505 4500 1840 2540 6490 Volvo-Penta 986941 591 4500 1840 2540 6490 Volvo-Penta 986942 630 4500 1840 2540 6970 Volvo-Penta 986943 750 5700 2200 2950 9200 Perkins 986944 800 5700 2200 2950 8800 Perkins 986945 1035 8600 2200 3400 14100 Perkins

Datasheets available on our homepage: www.geko.com. Accessories like cold start equipment, blackout controls or synchronizations on request.

Stage II genstes are not conform to EU regulations

## **STAGE IIIA**



#### 15014

DIESEL

**Field of application:** larger electric tools, compressors, pumps, safety, gas welding units, larger construction-site machines, el. welding. Extremely long lifetime. Inselsteuerung IS 10.

15014 ED-S/MEDA: one CEE-32A -3ph.-socket, one Schuko-socket. 15014 E-S/MEDA: clamp connection + one Schuko-socket.



 $\Box$ 

#### A T 3 1



**15014 ED-S/MEDA SS** Order-No.: 987240 GTIN: 4038469101354

#### 15014 E-S/MEDA SS

Order-No.: 987239 GTIN: 4038469101361

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	15000 / - VA
El. capacity: 1~ cos φ 0,8	6000 / 15000 VA
Voltage 3~	400 / - V
Voltage 1~	230 V
Current 3~	21,6 A
Max. sum. current 1~	26 / 65 A
Current 1~ (CEE)	26 / 63 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	30 / - A 3~
(with 20% voltage drop)	32 / 89 A 1~
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	Mitsubishi S4L2
Number of cylinders	4
Rotation-speed (3000 1/min)	1500 U min <sup>-1</sup>
Fuel type	Diesel
Engine oil capacity	6,0 l
Engine power	13,6 kW
Cooling engine/alternator	Water / Air
Tank capacity	205 l
Operating time: full load/half load	50 / 85 h
Weight	650 kg
Dimensions L x W x H	1645 x 735 x 1180 mm
Noise power level L <sup>wa</sup>	92 dB(A)
Noise pressure (10m)	64 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Waterproof sockets	9030586)
Earthing set	908250
Protection switch FI (earthing set incl.)	9044001)6)8)
GW 308	9884501)6)
Standard starting battery	901059
Emergency power change-over MNU 3ph. (ext.)	988331
Coolant pre heater	9048366)
Automatic emergency power switch NS 10 3ph. int.	904738
Automatic emergency power switch NS 10 1ph. int.	904730
Automatic emergency power switch NS 10 external	988227
Road trailer (rigid drawbar)	988201 <sup>6)</sup>
Road trailer (adjustable drawbar)	988200 <sup>6)</sup>
. ,	

STAGE III A DIESEL

30015

STAGE III A DIESEL

Super silent design with oil cooled Deutz engine.

Fuel level indicator. Running time counter. Voltmeter.

Amperemeter. Emergency pushbutton. Operating time with one tank filling up to 60 hours at 75% load.

One CEE 400V 32A socket, one CEE 400V 16A socket, 1x Schuko -socket



#### 20015 ED-S/DEDA SS

Order-No.: 987246 GTIN: 4038469189895

Alternator	MeccAlte	
Alternator type	Synchronous	
Variable Prime Power (PRP)	20 kVA	
Power factor cos φ	0,8	
Voltage	400 V / 230 V	
Frequency	50 Hz	
Protection class alternator	IP 23	
Engine		
Engine manufacturer	Deutz	
Engine type	D2011 L3	
Engine power (PRP)	20,4 kW	
Engine regulator	mechanic	
Cylinders	3	
Rotation speed	1.500 U min <sup>-1</sup>	
Starter	12 V	
Cooling system	Oil	
Fuel type	Diesel	
Engine oil quantity	5,5 l	
Fuel capacity & consumption		
Fuel capacity	235 l	
Consumption at 100% (PRP)	5,0 l/h	
Consumption at 50% (PRP)	3,9 l/h	
Dimensions, Weight, Noise level		
Length	1915 mm	
Width	800 mm	
Height	1200 mm	
Weight	795 kg	
Sound pressure 7m	64 dBA	

Zubehör (optional)	Bestell-Nr.
Cold start equipment	904718
Oil pre heater	904838
Protection switch FI (earthing set incl.)	904791
Standard starting battery	901059
Road trailer (rigid drawbar)	988201 <sup>6)</sup>
Road trailer (adjustable drawbar)	988200 <sup>6)</sup>
Automatic emergency power switch NS 10 internal	904750
Automatic emergency power switch NS 10 external	988227
Insulation control with shutdown	9855701)6)

Super silent design with oil cooled Deutz engine.

Fuel level indicator. Running time counter. Voltmeter.

Amperemeter. Emergency pushbutton. Operating time with one tank filling up to 44 hours at 75% load.

One CEE 400V 32A socket, one CEE 400V 16A socket, 1x Schuko -socket



#### 30015 ED-S/DEDA SS

Order-No.: 987248 GTIN: 4038469189918

Alternator	MeccAlte		
Alternator type	Synchronous		
Variable Prime Power (PRP)	30 kVA		
Power factor cos φ	0,8		
Voltage	400 V / 230 V		
Frequency	50 Hz		
Protection class alternator	IP 23		
Engine			
Engine manufacturer	Deutz		
Engine type	D2011 L4		
Engine power (PRP)	30,9 kW		
Engine regulator	mechanic		
Cylinders	4		
Rotation speed	1.500 U min <sup>-1</sup>		
Starter	12 V		
Cooling system	Oil		
Fuel type	Diesel		
Engine oil quantity	10 l		
Fuel capacity & consumption			
Fuel capacity	235 l		
Consumption at 100% (PRP)	7,3 l/h		
Consumption at 50% (PRP)	5,3 l/h		
Dimensions, Weight, Noise level			
Length	1915 mm		
Width	800 mm		
Height	1200 mm		
Weight	870 kg		
Sound pressure 7m	65 dBA		

Zubehör (optional)	Bestell-Nr.
Cold start equipment	904718
Oil pre heater	904838
Protection switch FI (earthing set incl.)	904792
Standard starting battery	901059
Road trailer (rigid drawbar)	988201 <sup>6)</sup>
Road trailer (adjustable drawbar)	988200 <sup>6)</sup>
Automatic emergency power switch NS 10 internal	904742
Automatic emergency power switch NS 10 external	985742
Insulation control with shutdown	9885181)6)

#### STAGE III A DIESEL

Stamford

#### 100015

STAGE III A DIESEL

- Industrial diesel engine
- Brushless alternator with AVR regulation
- Base frame with catch basin, fuel tank with electronic fuel level display
- Sound improved canopy made of fire galvanized steel with powder paint
- Sound improved materials made of polyester fiber with increased noise reduction Exhaust pipes specially covered with mineral fiber insulation Aftersale-Service world wide



#### 60015 ED-S/IEDA SS

Order No.: 985827 GTIN: 4038469100630

Alternator

Alternator type Variable Prime Power (PRP) Limited time power (LTP) Power factor cos φ Voltage Voltage Protection class alternator Protection	60 kVA 66 kVA 0,8 400 V / 230 V 50 Hz IP 23  Iveco N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min' 4.500 cm³ 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Limited time power (LTP) Power factor cos φ Voltage Voltage Frequency Frequency Frequency Frotection class alternator Frequency F	66 kVA  0,8  400 V / 230 V  50 Hz  IP 23  Iveco  N45SM1F  53,5 / 59,0 kW  mechanic  4  1.500 U min'  4.500 cm³  12 V  Turbocharger  Water  Diesel  12,8 I  18,5 I
Power factor cos φ Voltage Voltage Frequency Frequency Frequency Frequency Frequency Frotection class alternator Function	0,8 400 V / 230 V 50 Hz IP 23  Iveco N455M1F 53,5 / 59,0 kW mechanic 4 1.500 U min¹ 4.500 cm³ 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Voltage 400 V / 230 V Frequency 50 Hz Protection class alternator IP 23  Engine Engine Engine manufacturer Iveco Engine type N45SM1F Engine power (PRP/LTP) 53,5 / 59,0 kW Engine regulator mechanic Cylinders 4 Rotation speed 1.500 U min <sup>-1</sup> Cubic capacity 4.500 cm <sup>3</sup> Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity (PRP) 16.7 l/h Consumption at 75% (PRP) 12.18 l/h Consumption at 50% (PRP) 9.5 l/h	400 V / 230 V 50 Hz IP 23  Iveco N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Frequency Protection class alternator  Engine Engine Engine manufacturer Engine type Engine power (PRP/LTP) Engine regulator Cylinders Rotation speed Cubic capacity 4.500 cm³ Starter Air intake Turbocharger Cooling system Fuel type Engine oil quantity Antifreeze quantity Fuel capacity Consumption at 100% (PRP) Consumption at 50% (PRP)  19 N45SM1F 10	50 Hz IP 23  Iveco N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Protection class alternator IP 23  Engine Engine Engine manufacturer Iveco Engine type Engine power (PRP/LTP) Engine regulator mechanic Cylinders 4 Rotation speed Cubic capacity 4.500 cm³ Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity Antifreeze quantity Tuel capacity 8 to 15,51  Fuel capacity & consumption Fuel capacity Consumption at 100% (PRP) 12.18 I/h Consumption at 50% (PRP) 9,5 I/h	IP 23  Iveco N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Engine Engine manufacturer Engine type Engine power (PRP/LTP) Engine power (PRP/LTP) Engine regulator Cylinders Rotation speed Cubic capacity 4.500 cm³ Starter Air intake Turbocharger Cooling system Fuel type Engine oil quantity Antifreeze quantity Fuel capacity & consumption Fuel capacity Consumption at 100% (PRP) Consumption at 50% (PRP)  Ivec Ivec Ivec Ivec Ivec Ivec Ivec Ive	Iveco N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Engine manufacturer Iveco Engine type N455M1F Engine power (PRP/LTP) 53,5 / 59,0 kW Engine regulator mechanic Cylinders 4 Rotation speed 1.500 U min <sup>-1</sup> Cubic capacity 4.500 cm <sup>3</sup> Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity (PRP) 16.7 l/h Consumption at 75% (PRP) 12.18 l/h Consumption at 50% (PRP) 9.5 l/h	N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Engine type Engine power (PRP/LTP) Engine power (PRP/LTP) Engine regulator Cylinders Rotation speed Cubic capacity 4.500 cm³ Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Engine oil quantity Antifreeze quantity 12,8 I Antifreeze quantity Fuel capacity & consumption Fuel capacity Consumption at 100% (PRP) Consumption at 50% (PRP) 12.18 I/h Consumption at 50% (PRP) 9.5 I/h	N45SM1F 53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Engine power (PRP/LTP)  Engine regulator  Cylinders  Rotation speed  Cubic capacity  4.500 cm³  Starter  Air intake  Cooling system  Fuel type  Engine oil quantity  Antifreeze quantity  Fuel capacity & consumption  Fuel capacity  Consumption at 100% (PRP)  Consumption at 50% (PRP)  Pediation mechanic  1.500 U min³  4.500 cm³  Turbocharger  Uatropic min in i	53,5 / 59,0 kW mechanic 4 1.500 U min <sup>-1</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Engine regulator  Cylinders  Rotation speed  1.500 U min <sup>3</sup> Cubic capacity  4.500 cm <sup>3</sup> Starter  12 V  Air intake  Turbocharger  Cooling system  Fuel type  Engine oil quantity  Antifreeze quantity  Fuel capacity & consumption  Fuel capacity  Consumption at 100% (PRP)  Consumption at 50% (PRP)  Puel capacity  Puel capacity  Consumption at 50% (PRP)  Puel consumption at 50% (PRP)	mechanic 4 1.500 U min³ 4.500 cm³ 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Cylinders 4  Rotation speed 1.500 U min¹ Cubic capacity 4.500 cm³ Starter 12 V  Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity 160 I Consumption at 100% (PRP) 16.7 l/h Consumption at 50% (PRP) 9.5 l/h	4 1.500 U min <sup>3</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Rotation speed 1.500 U min' Cubic capacity 4.500 cm³ Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity 160 I Consumption at 100% (PRP) 16.7 l/h Consumption at 75% (PRP) 12.18 l/h Consumption at 50% (PRP) 9.5 l/h	1.500 U min <sup>3</sup> 4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Cubic capacity 4.500 cm³  Starter 12 V  Air intake Turbocharger  Cooling system Water  Fuel type Diesel  Engine oil quantity 12,8 I  Antifreeze quantity 18,5 I  Fuel capacity & consumption  Fuel capacity 160 I  Consumption at 100% (PRP) 16.7 I/h  Consumption at 75% (PRP) 12.18 I/h  Consumption at 50% (PRP) 9.5 I/h	4.500 cm <sup>3</sup> 12 V Turbocharger Water Diesel 12,8 I 18,5 I
Starter 12 V Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity 160 I Consumption at 100% (PRP) 16.7 I/h Consumption at 75% (PRP) 12.18 I/h Consumption at 50% (PRP) 9.5 I/h	12 V Turbocharger Water Diesel 12,8 I 18,5 I
Air intake Turbocharger Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity 160 I Consumption at 100% (PRP) 16.7 I/h Consumption at 75% (PRP) 12.18 I/h Consumption at 50% (PRP) 9.5 I/h	Turbocharger Water Diesel 12,8 I 18,5 I
Cooling system Water Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption Fuel capacity Consumption 160 I Consumption at 100% (PRP) 16.7 I/h Consumption at 75% (PRP) 12.18 I/h Consumption at 50% (PRP) 9.5 I/h	Water Diesel 12,8 l 18,5 l
Fuel type Diesel Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption  Fuel capacity 160 I Consumption at 100% (PRP) 16.7 I/h Consumption at 75% (PRP) 12.18 I/h Consumption at 50% (PRP) 9.5 I/h	Diesel 12,8 l 18,5 l
Engine oil quantity 12,8 I Antifreeze quantity 18,5 I  Fuel capacity & consumption  Fuel capacity Consumption 160 I  Consumption at 100% (PRP) 16.7 I/h  Consumption at 75% (PRP) 12.18 I/h  Consumption at 50% (PRP) 9.5 I/h	12,8 l 18,5 l 160 l
Antifreeze quantity 18,5 l  Fuel capacity & consumption  Fuel capacity 160 l  Consumption at 100% (PRP) 16.7 l/h  Consumption at 75% (PRP) 12.18 l/h  Consumption at 50% (PRP) 9.5 l/h	18,5 l 160 l
Fuel capacity & consumption  Fuel capacity  Consumption at 100% (PRP)  Consumption at 75% (PRP)  Consumption at 50% (PRP)  12.18 I/h  Consumption at 50% (PRP)  9.5 I/h	160
Fuel capacity       160 l         Consumption at 100% (PRP)       16.7 l/h         Consumption at 75% (PRP)       12.18 l/h         Consumption at 50% (PRP)       9.5 l/h	
Consumption at 100% (PRP)       16.7 l/h         Consumption at 75% (PRP)       12.18 l/h         Consumption at 50% (PRP)       9.5 l/h	
Consumption at 75% (PRP)         12.18 l/h           Consumption at 50% (PRP)         9.5 l/h	16.7 l/h
Consumption at 50% (PRP) 9.5 l/h	
or to per court,	12.18 l/h
Dimensions, Weight, Noise level	9.5 l/h
Length 2260 mm	2260 mm
Width 1040 mm	1040 mm
Height 1820 mm	1820 mm
Weight 1.270 kg	
Sound pressure 7m 65 dBA	
	1.270 kg
Accessory (optional) Order-No.	1.270 kg
	1.270 kg 65 dBA
Protection switch FI (earthing set incl.) 904793	1.270 kg 65 dBA Order-No.
Protection switch FI (earthing set incl.) 904793 Cooling fluid preheating 985792	1.270 kg 65 dBA Order-No. 904793
	1.270 kg 65 dBA  Order-No.  904793 985792
Cooling fluid preheating 985792	1.270 kg 65 dBA  Order-No.  1.) 904793 985792 988574
Cooling fluid preheating 985792 Valve for external fueling 988574	1.270 kg 65 dBA  Order-No.  I.) 904793 985792 988574 standard
Cooling fluid preheating 985792 Valve for external fueling 988574 Cold start equipment standard	1.270 kg 65 dBA  Order-No.  I.) 904793 985792 988574 standard NS 10 external 985741
Cooling fluid preheating 985792 Valve for external fueling 988574 Cold start equipment standard Automatic emergency power switch NS 10 external 985741	1.270 kg 65 dBA  Order-No.  I.) 904793 985792 988574 standard NS 10 external 985741 985521
Cooling fluid preheating 985792  Valve for external fueling 988574  Cold start equipment standard  Automatic emergency power switch NS 10 external 985741  Sockets 1: NCEE3~125A, Ix CEE3~16A, Ix Schuko 985521	1.270 kg 65 dBA  Order-No.  1.) 904793 985792 988574 standard NS 10 external 985741 985521 985531
Width         1040 mm           Height         1820 mm           Weight         1.270 kg	1040 mm

more accessories on the accessories list

1x CEE3~125A 1h, 1x CEE3~125A, 1x CEE3~63A , 2x CEE3~ 32A, 2x CEE3~16A, 6x Schuko

#### · Industrial diesel engine

- Brushless alternator with AVR regulation
- Base frame with catch basin, fuel tank with electronic fuel level display
- Sound improved canopy made of fire galvanized steel with powder paint
- Sound improved materials made of polyester fiber with increased noise reduction
- Exhaust pipes specially covered with mineral fiber insulation
- Aftersale-Service world wide



#### 100015 ED-S/IEDA SS

Order No.: 985853 GTIN: 4038469220000

Sockets 2: 1x CEE3~32A, 1x CEE3~16A, 2x Schuko

1x125A CEE 3~(1h), 1x125A CEE 3~ (6h), 1x63A CEE 3~, 2x32A CEE 3~, 2x16A CEE 3~, 6x Schuko

IT/TN-Switchover incl. sockets combination:

GTIN: 4038469220000	
Alternator	
Alternator type	Synchronous
Variable Prime Power (PRP)	100 kVA
Limited time power (LTP)	110 kVA
Power factor cos φ	0,8
Voltage	400 V / 230 V
Frequency	50 Hz
Protection class alternator	IP 23
Engine	
Engine manufacturer	lveco
Engine type	N45 TE2F
Engine power (PRP/LTP)	91,0 / 100,0 kW
Engine regulator	electric
Cylinders	4
Rotation speed	1500 U min <sup>-1</sup>
Cubic capacity	4.500 cm <sup>3</sup>
Starter	12 V
Air intake	Turbocharger
Cooling system	Water
Fuel type	Diesel
Engine oil quantity	12,8
Antifreeze quantity	10,0 l
Fuel capacity & consumption	
Fuel capacity	160 l
Consumption at 100% (PRP)	22.8 l/h
Consumption at 75% (PRP)	17.5 l/h
Consumption at 50% (PRP)	13.4 l/h
Dimensions, Weight, Noise level	
Length	2560 mm
Width	1040 mm
Height	1810 mm
Weight	1.600 kg
Sound pressure 7m	66 dBA
Accessory (optional)	Order-No.
Protection switch FI (earthing set incl.)	985504
Cooling fluid preheating	904841
Cold start equipment	985721
Valve for external fueling	988595
Road trailer	985762
Automatic emergency power switch NS 10 external	988256
Sockets 1: 1xCEE3~ Gesamtlast, 1x CEE3~16A, 1x Schuko	985522
2 1 1v CEE2 22A 1v CEE2 16A 2v Cebuke	

985532

985592

STAGEV DIESEL

## **STAGE V**



Super Silent design with water cooled Hatz engine. Fuel level indicator. Running time counter. Voltmeter. Amperemeter. Emergency pushbutton. Connections: 1x 400V CEE 63A IP67, 1x 400V CEE 32A IP67, 1x 400V CEE 16A IP67, 2x 230V Schuko 16A IP67



Images showing additional accessories

#### 35019 ED-S/ZEDA RSS

Order No.: 987254 GTIN: 4038469235530

Alternator	Mecc Alte
Alternator type	Synchronous
Variable Prime Power (PRP)	32,54 kVA
Power factor cos φ	0,8
Voltage	400 V / 230 V
Frequency	50 Hz
Protection class alternator	IP 23
Engine	
Engine manufacturer	Hatz
Engine type	4H50
Engine power (PRP/LTP)	35 kW
Engine regulator	electric
Cylinders	4
Rotation speed	1.500 U min <sup>-1</sup>
Cubic capacity	1.952 cm <sup>3</sup>
Starter	12 V
Air intake	Turbocharger
Cooling system	Water
Fuel type	Diesel
Engine oil quantity	71
Fuel capacity & consumption	
Fuel capacity	140 l
Consumption at 100% (PRP)	8,1 l/h
Consumption at 75% (PRP)	5,6 l/h
Consumption at 50% (PRP)	4,2 l/h
Dimensions, Weight, Noise level	
Length	2370 mm
Width	950 mm
Height	1500 mm
Weight	1224 kg
Sound pressure 7m	88 dBA

Accessory (optional)	Order-No.
Ambient lighting LED 4x 10W IP67	985567
Rear warning LED, colors blue/yellow switchable	988132
Remote starting with ComAp Control	988133
Insulation control	988130
Insulation control with shutdown	988131
IT/TN-Switchover external	988134
ATS control panel nano	988129
Road trailer (rigid drawbar)	988497
Road trailer (adjustable drawbar)	988495
Earthing set	908250
Option RCD 30mA bis 32A	988128
Option Dummyload (internal load resistance)	988127
Special sockets on customer request	on request

 n/a in cunjunction with BLC/GE803
 n/a in conjunction with UBC 3) only with adapter for exhaust hose 4) only with E-start n/a in conjunction with handles or chassis

#### **Lighting Pole Systems**

Customer-specific build-up according to EU2016-1628 emissions legislation.

Advice at info@metallwarenfabrik.com



Image showing 100kVA with full configuration and LED-Lightpole

60015 ED-S/IEDA SS

Order No.: 985827 GTIN: 4038469100630

#### 100015 ED-S/IEDA SS

Order No.: 985853 GTIN: 4038469100562

Alternator	60kVA Stamford	100kVA Stamford
Alternator type	Synchronous	Synchronous
Variable Prime Power (PRP)	60 kVA	100 kVA
Limited time power (LTP)	66 kVA	110 kVA
Power factor cos φ	0,8	0,8
Voltage	400 V / 230 V	400 V / 230 V
Frequency	50 Hz	50 Hz
Protection class alternator	IP 23	IP 23
Engine	lveco	lveco
Engine type	N45SM1F	N45 TE2F
Engine power (PRP/LTP)	53,5 / 59,0 kW	91,0 / 100,0 kW
Engine regulator	mechanic	electric
Cylinders	4	4
Rotation speed	1.500 U min <sup>-1</sup>	1.500 U min <sup>-1</sup>
Cubic capacity	4.500 cm <sup>3</sup>	4.500 cm <sup>3</sup>
Starter	12 V	12 V
Air intake	Turbocharger	Turbocharger
Cooling system	Water	Water
Fuel type	Diesel	Diesel
Engine oil quantity	12,8	12,8 l
Antifreeze quantity	18,5 l	10,0 l
Fuel capacity & consumption		
Fuel capacity	160 l	160 l
Consumption at 100% (PRP)	16.7 l/h	22.8 l/h
Consumption at 75% (PRP)	12.18 l/h	17.5 l/h
Consumption at 50% (PRP)	9.5 l/h	13.4 l/h
Dimensions, Weight, Noise le	vel (gensets only)	
Length	2260 mm	2560 mm
Width	1040 mm	1040 mm
Height	1820 mm	1810 mm
Weight	1.270 kg	1.600 kg
Sound pressure 7m	65 dBA	66 dBA

Accessory (optional)	Order-No.
Light pole trailer 60kVA LED - 7,6m	985754
Light pole trailer 60kVA LED - 9,0m	985749
Light pole trailer 60kVA Halogen - 7,0m	985764
Light pole trailer 100kVA LED - 7,6m	985753
Light pole trailer 100kVA LED - 9,0m	985748
Light pole trailer 100kVA Halogen - 7,0m	985768
Storage box on the side 80x40x40cm	985758
Fire extinguisher CO <sub>2</sub> 2kg	985756
Fire extinguisher powder 6kg	985757
Work lights 2x38W	985769
Ambient lighting 4x 2,5W	985567

#### Light pole trailer

Twin-carriage with adjustable drawbar, DIN towing ring for trucks or ball head, maintenance-free axle for solid rubber with independant suspension, 4-wheel execution with brake, retract automatic and shock absorber, carriage galvanized, lighting system protected complete with 13 pole plug and reversing light. In addition 15 pole 24V adapter for truck use, galvanized steel mudguard, 4 off winding support stands with quick winding function, front suppport stands with secured locking stud. Ridgid support wheel, 2 off stopping wedges. Power generator already mounted. LED display lighting, LED front cover lighting to be actuated via door contact switch upon opening the door for ease of operation at night. Test report including approval certificate part II.

#### **Light pole**

Pneumatic lighting pole: max. height of 9 meters, interior spiral wound cable, compressor 230V, remote control with 2 meter cable, light pole system mounted completely.

#### **Lighting unit**

Electrically adjustable, movement 90° down / 270° up, 180° to the left, 180° to the right.

Halogen:

2 off 1500 Watt halogen, 2 off 400 Watt high pressure sodium with stone-chipping protection, total lighting power approx. 182.000 Lumen, max. operating height approx. 7 meters.

LED:

2 off 400 LED with stone-chipping protection, total lighting power approx. 140.000 Lumen, max. operating height approx. 7,6 meters, max. operating height Fireco approx. 9 meters.





Accessory (optional)	Order-No.
Spare wheel including holder	985755
Rear warning system	985569
Battery charge 230V	988143
Built-in socket DIN 14690	988137
MagCode Power Clip Pro	988136
Double changeover valve	985962
Protective hood red, suitable for LED	011342
Protective hood red, suitable for Halogen	011344
IT/TN-Switchover incl. sockets combination: 1x125A CEE 3~(1h), 1x125A CEE 3~ (6h), 1x63A CEE 3~, 2x32A CEE 3~, 2x16A CEE 3~, 6x Schuko	985592

# The Robusts

THAT'S PROFESSIONAL.

**Excellent price- performance ratio** 

**Highest functionality** 

For the tough deployment



Field of application: larger electric tools, circular saws, angular grinders, compressors, lawn mowers, electric planes or water pumps. Automatic shut down if low oil level is detected. One CEE-16A-3ph.-socket, two Schuko-sockets.

#### 6400

Field of application: larger electric tools, compressors, garden shredder, circular grinders, electric motors, el. welding. Automatic shut down if low oil level is detected.

One CEE-16A-3ph.-socket, one CEE 32A-1ph. socket, one Schuko-socket.







**③** (€



**③ Ⅲ** 

#### 4400 ED-A/HHBA

Order-No.: 988412 GTIN: 4038469984124 GTIN: 4038469984131

↑ Q 🛋 🗆 🛊 🛦 🕇

#### 4400 ED-A/HEBA

Order-No.: 988413

6400 ED-A/HHBA	
Order-No.: 988608	
GTIN: 4038469986081	

↑ Q 🔎 🗖 A A T

#### 6400 ED-A/HEBA

Order-No.: 988610 GTIN: 4038469986104

GIIN: 4038469984124 GIIN: 4038469984131	
Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	4100 VA
El. capacity: 1~ cos φ 1,0	3800 VA
Voltage 3∼	400 V
Voltage 1~	230 V
Current 3~	5,9 A
Max. sum. current 1~	16,5 A
Current 1~ (CEE)	16 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	9 A 3~
(with 20% voltage drop)	21 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 270
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	5,4 kW
Cooling engine/alternator	Air / Air
Tank capacity	5,9
Operating time: full load/half load	2 / 3,8 h
Weight	72 / 77 kg w/o battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wa</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904879
Waterproof sockets	9030526)
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331

Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	5900 VA
El. capacity: 1~ cos φ 1,0	5000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	8,2 A
Max. sum. current 1~	21,7 A
Current 1~ (CEE)	21,7 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	10 A 3~
(with 20% voltage drop)	22 A 1~
Frequency	50 Hz
Safety class alternator	IP 54
Engine type	Honda GX 390
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,1
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	6,5 l
Operating time: full load/half load	2 / 3,5 h
Weight	92 / 97 kg with battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>wA</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)
Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904879
Waterproof sockets	9030526)
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331
Protection switch FI (earthing set incl.)	904759

Field of application: larger electric tools, compressors, garden shredder, circular grinders, electric motors, el. welding. Automatic shut down if low oil level is detected

One CEE-16A-3ph.-socket, one CEE 32A-1ph. socket, one Schuko-socket. Disengageable starting amplifier





6400 ED-AA/HHBA

GTIN: 4038469986128

Cooling engine/alternator

Dimensions L x W x H

Noise power level L<sup>wa</sup>

Noise pressure (10m)

Operating time: full load/half load

Tank capacity

Weight

Order-No.: 988612

Alternator







El. capacity: 3~ cos φ 1,0 5900 VA 5000 VA El. capacity: 1~ cos φ 1,0 Voltage 3~ 400 V Voltage 1~ 230 V Current 3~ 8,2 A Max. sum. current 1~ 21,7 A Current 1~ (CEE) 21,7 A Current 1~ (Schuko) 16 A Max. starting current  $\cos \phi$  0,6 19 A 3~ (with 20% voltage drop) 40 A 1~ Frequency 50 Hz Safety class alternator IP 54 Honda GX 390 Engine type Number of cylinders Rotation-speed (3000 1/min) 3000 U min<sup>-1</sup> Fuel type Gasoline Engine oil capacity Engine power 7,5 kW

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904879
Waterproof sockets	9030526)
Chassis (pre-finished)	988548
Standard starting battery	020316 (E-Start)
Emergency power change-over MNU 3ph. (ext.)	988331

#### R7401

Field of application: larger electric tools, compressors, garden shredder, circular grinders, electric motors, el. welding. Partial covering with integrated fueltank and fuel capacity indicator. one CEE 32A-1ph. socket, one Schuko-socket. Automatic shut down if low oil level is detected.



**(E)** 

**↑** ♀ ▲ □ **★** ▲ **↑** 

**(E)** 

**Asynchronous** 

Air / Air 6,5 l

2 / 3,5 h

98 dB(A)

70 dB(A)

92 / 97 kg with battery

740 x 500 x 530 mm

R7401 E-S/HHBA Order-No.: 983743 GTIN: 4038469100821 R7401 E-S/HEBA

Order-No.: 983744 GTIN: 4038469100838

Alternator	Synchronous
El. capacity: 1~ cos φ 1,0	6450 VA
Voltage 1~	230 V
Max. sum. current 1~	28 A
Current 1~ (CEE)	28 A
Current 1~ (Schuko)	16 A
Max. starting current cos φ 0,6	
(with 20% voltage drop)	45 A 1~
Frequency	50 Hz
Safety class alternator	IP 23
Engine type	Honda GX 390 Super Silent
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	1,3
Engine power	7,5 kW
Cooling engine/alternator	Air / Air
Tank capacity	20
Operating time: 75% load	8 h
Weight	95,5/104,5 kg with battery
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L <sup>WA</sup>	97 dB(A)
Noise pressure (10m)	69 db(A)

Accessory (optional)	Order-No.
Exhaust hose	9048723)
Adapter for exhaust hose	904880
Chassis (pre-finished)	988548
Lifting set	911643
Blackout-Control BLC	9883164)
Add. fuel tank 50 l (assembly kit required)	9239955)6)
Add. fuel tank 100 l (assembly kit required)	9239985)6)
Add. fuel tank 150 l (assembly kit required)	9239635)6)
Assembly kit for additional fuel tank	923994 <sup>6)</sup>
Standard starting battery	020316

# BasicLine. INTELLIGENT POWER GENERATING SYSTEMS





530 mm

#### **BL4000**

#### **BL7000**

Equipment: Two Schuko-Sockets.

Automatic shut down if low oil level is detected.

Equipment: One CEE 16A-3ph. Socket, one Schuko-Socket. Voltmeter, Operating time counter,

Automatic shut down if low oil level is detected.







BL4000 E-S/SHBA

Order-No.: 986253 GTIN: 4038469100081

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
Number of cylinders	1
Rotation-speed (3000 1/min)	3000 U min <sup>-1</sup>
Fuel type	Gasoline
Engine oil capacity	0,8 l
Engine power	5,8 kW
Cooling engine/alternator	Air / Air
Tank capacity	3,2
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 <sup>wA</sup>	98 dB(A)
Noise pressure (10m)	70 dB(A)

#### BL7000 ED-S/SHBA

Order-No.: 986257 GTIN: 4038469100098

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 <sup>-1</sup>
Fuel type	Gasoline
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 <sup>wa</sup>	99 dB(A)
Noise pressure (10m)	71 dB(A)













# P.T.O. & 2-Bearing Alternators

ideal for agricultural and forestry field use

IT/TN-Switchove

economically efficient

affordable GEKO solutions for consumers in stables, vineyards, municipalities and much more.

- IT / TN network switchover enables field operation as well as feeding into buildings (without qualified electricians)
- **IP 45 total PTO generator** according to worksheet 64 BG Agriculture
- **Earthing rod captive** according to worksheet 64: connection cable stowed on the device
- Supply air is cleaned by filter mat, filter mat easily and without tools exchangeable during operation
- Filter mats can be cleaned
- Exhaust air is derived downwards and not a nuisance to the operator
- Base frame with skids and brackets for forklift mounting



- suitable for longitudinal lifting with the pallet truck
- Robust base frame
- Overall size = pallet size
- **PTO interception device** (chain)
- **Digital display** for electrical measurements
- **Speed easily adjustable** using large indicator lights
- Load shedding when the frequency exceeds

- or falls below the limit (speed)
- Insulation monitoring with shutdown, active in the IT mode (direct mode)
- Housing completely powder coated
- Fuses and controls can be operated on the sidewalk (direction of travel on the right)
- Optional wheelset: 2x fixed 2x swivel castors

P.T.O. - 20kVA

NEW IP45

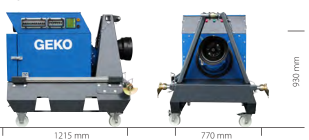
P.T.O. - 30kVA

NEW IP45

**Connections:** 1x CEE 400V 32A IP67

1x CEE 400V 16A IP67 3x Schuko 230V 16A IP68

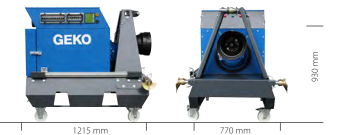
**Feed-in operation:** 1x CEE 400V 63A IP67 1h (weiß)



**Connections:** 1x CEE 400V 63A IP67

1x CEE 400V 32A IP67 1x CEE 400V 16A IP67

3x Schuko 230V 16A IP68 **Feed-in operation:** 1x CEE 400V 63A IP67 1h (weiß)



#### 20000 ED-S/ZWG - IT/TN Switch over

Order No.: 987220 GTIN: 4038469221595

Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	20000 VA
El. capacity: 1~ cos φ 0,8	6400 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	28 A
Current 1~	28 A
Frequency	50 Hz
Safety class	IP 45
PTO speed	430 rpm
Recommended tractor power	From 40kW
Cooling alternator	Air
Weight	297 kg
Dimensions L x W x H	1215 x 770 x 930 mm

#### 30000 ED-S/ZWG - IT/TN Switch over

Order No.: 987221 GTIN: 4038469221809

lternator Synchronous		
El. capacity: 3~ cos φ 0,8	30000 VA	
El. capacity: 1~ cos φ 0,8	9800 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	43 A	
Current 1~	43 A	
Frequency	50 Hz	
Safety class	IP 45	
PTO speed	430 rpm	
Recommended tractor power	From 60kW	
Cooling alternator	Air	
Weight	335 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	



Devices and socket assignments may differ from the pictures depending on the

P.T.O. - 40kVA

NEW IP45

P.T.O. - 60kVA

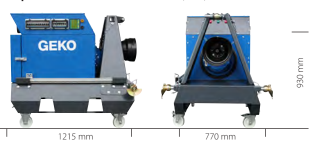
NEW IP45

**Connections:** 1x CEE 400V 63A IP67

1x CEE 400V 32A IP67 1x CEE 400V 16A IP67

3x Schuko 230V 16A IP68

**Feed-in operation:** 1x CEE 400V 63A IP67 1h (weiß)

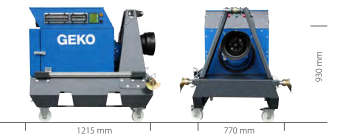


**Connections:** 1x CEE 400V 125A IP67

1x CEE 400V 32A IP67

1x CEE 400V 16A IP67 3x Schuko 230V 16A IP68

Feed-in operation: 1x CEE 400V 125A IP67 1h (weiß)



#### 40000 ED-S/ZWG - IT/TN Switch over

Order No.: 987222 GTIN: 4038469221816

Alternator	Synchronous	
El. capacity: 3~ cos φ 0,8	40000 VA	
El. capacity: 1~ cos φ 0,8	13400 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	57 A	
Current 1~	57 A	
Frequency	50 Hz	
Safety class	IP 45	
PTO speed	430 rpm	
Recommended tractor power	From 80kW	
Cooling alternator	Air	
Weight	392 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

#### 60000 ED-S/ZWG - IT/TN Switch over

Order No.: 987223 GTIN: 4038469221823

Alternator Synchronous		
El. capacity: 3~ cos φ 0,8	60000 VA	
El. capacity: 1~ cos φ 0,8	19700 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	86 A	
Current 1~	86 A	
Frequency	50 Hz	
Safety class	IP 45	
PTO speed	430 rpm	
Recommended tractor power	From 120kW	
Cooling alternator	Air	
Weight	450 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

Devices and socket assignments may differ from the pictures depending on the equipment and performance class.



P.T.O. - 20kVA

NEW IP23

**P.T.O. - 30kVA** 

NEW IP23

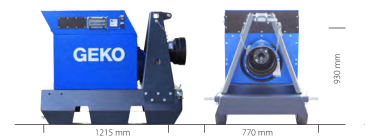
**Connections:** 1x CEE 400V 32A IP67

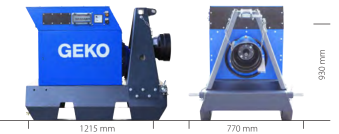
1x Schuko 230V 16A IP68

Feed-in operation: 1x CEE 400V 63A IP67 1h (weiß)

**Connections:** 1x CEE 400V 63A IP67 1x Schuko 230V 16A IP68

Feed-in operation: 1x CEE 400V 63A IP67 1h (weiß)





#### 20000 ED-S/ZWG - IT/TN Switch over

Order No.: 987224 GTIN: 4038469232102

Alternator	Synchronous	
El. capacity: 3~ cos φ 0,8	20000 VA	
El. capacity: 1~ cos φ 0,8	6400 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	28 A	
Current 1~	28 A	
Frequency	50 Hz	
Safety class	IP 23	
PTO speed	430 rpm	
Recommended tractor power	From 40kW	
Cooling alternator	Air	
Weight	297 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

#### 30000 ED-S/ZWG - IT/TN Switch over

Order No.: 987225 GTIN: 4038469232119

Alternator Synchronous		
El. capacity: 3~ cos φ 0,8	30000 VA	
El. capacity: 1~ cos φ 0,8	9800 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	43 A	
Current 1~	43 A	
Frequency	50 Hz	
Safety class	IP 23	
PTO speed	430 rpm	
Recommended tractor power	From 60kW	
Cooling alternator	Air	
Weight	335 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

Devices and socket assignments may differ from the pictures depending on the equipment and performance class.



930 mm

P.T.O. - 40kVA

NEW IP23

P.T.O. - 60kVA

NEW IP23

**Connections:** 1x CEE 400V 63A IP67

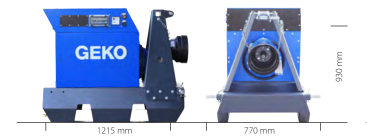
1x Schuko 230V 16A IP68

Feed-in operation: 1x CEE 400V 63A IP67 1h (weiß)

**Connections:** 1x CEE 400V 125A IP67

1x Schuko 230V 16A IP68

Feed-in operation: 1x CEE 400V 125A IP67 1h (weiß)





#### 40000 ED-S/ZWG - IT/TN Switch over

Order No.: 987226 GTIN: 4038469232126

Alternator	Synchronous	
El. capacity: 3~ cos φ 0,8	40000 VA	
El. capacity: 1~ cos φ 0,8	13400 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	57 A	
Current 1~	57 A	
Frequency	50 Hz	
Safety class	IP 23	
PTO speed	430 rpm	
Recommended tractor power	From 80kW	
Cooling alternator	Air	
Weight	392 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

#### 60000 ED-S/ZWG - IT/TN Switch over

Order No.: 987227 GTIN: 4038469232133

Alternator Synchronous		
El. capacity: 3~ cos φ 0,8	60000 VA	
El. capacity: 1~ cos φ 0,8	19700 VA	
Voltage 3~	400 V	
Voltage 1~	230 V	
Current 3~	86 A	
Current 1~	86 A	
Frequency	50 Hz	
Safety class	IP 23	
PTO speed	430 rpm	
Recommended tractor power	From 120kW	
Cooling alternator	Air	
Weight	450 kg	
Dimensions L x W x H	1215 x 770 x 930 mm	

Devices and socket assignments may differ from the pictures depending on the equipment and performance class.





#### **2-Bearing-Alternators**

Alternative power supply in 2-bearing version as an optimum connection of available driving units when an alternative requirement for an economical energy source is needed. Operation without problems via V-belt pulley, V-belt or elastic coupling makes the GEKO asynchronous alternator to an universal energy supplier. The alternator is delivered complete with capacitors (the version with a starting amplifier is additional equipped with a switch box).





Œ

#### 2400 E-A/ZG

Order-No.: 986090

Тур	2400
Rotation-speed	3000 U min <sup>-1</sup>
1~ cos φ 1,0	2300 VA
Voltage 1~	230 V
Current 1~	10 A
Frequency	50 Hz
Safety class alternator	IP 54
Weight	17,5 kg
Dimensions	332 x 258 x 180 mm

4000 ED-A/ZG	
Order-No.: 986369	
4000 ED-AA/ZG	
Order-No.: 986368	

**6000 ED-A/ZG** Order-No.: 986490 **6000 ED-AA/ZG** Order-No.: 986491

**9000 ED-A/ZG** Order-No.: 986590 **9000 ED-AA/ZG** Order-No.: 986591

Тур	4000	6000	9000
Rotation-speed	3000 U min <sup>-1</sup>	3000 U min <sup>-1</sup>	3000 U min <sup>-1</sup>
3~ cos φ 1,0	3900 VA	5700 VA	9000 VA
1~ cos φ 1,0	3900 VA	4600 VA	5900 VA
Voltage 3∼	400 V	400 V	400 V
Voltage 1∼	230 V	230 V	230 V
Current 3~	5,6 A	8,3 A	13 A
Current 1~	17 A	20 A	24 A
Frequency	50 Hz	50 Hz	50 Hz
Schutzart Gen.	IP 54	IP 54	IP 54
Weight	38,5 kg	48,5 kg	61 kg
Dimensions mm	393 x 221 x 222	393 x 221 x 222	465 x 315 x 262

Higher performance classes on request



#### **DIN ISO 9001**

### **Management System**

in accordance with the standard DIN EN ISO 9001:2015

It is hereby confirmed that the organization





Metallwarenfabrik Gemmingen GmbH Industriestraße 1 75050 Gemmingen

is applying a management system for the following scope of application:

Design, manufacturing, and sales of stamped and die-cast parts

Design, manufacturing, and sales of power generator systems, and distribution of handheld spotlights, cable drums and tripods

The certificate consists of 1 page.

Certificate registration no.

Date of initial certification: This certificate is valid until: 150114Q 06.04.2011 09.04.2023





Certifying Body

date of issue/ start of validity: 22.04.2020



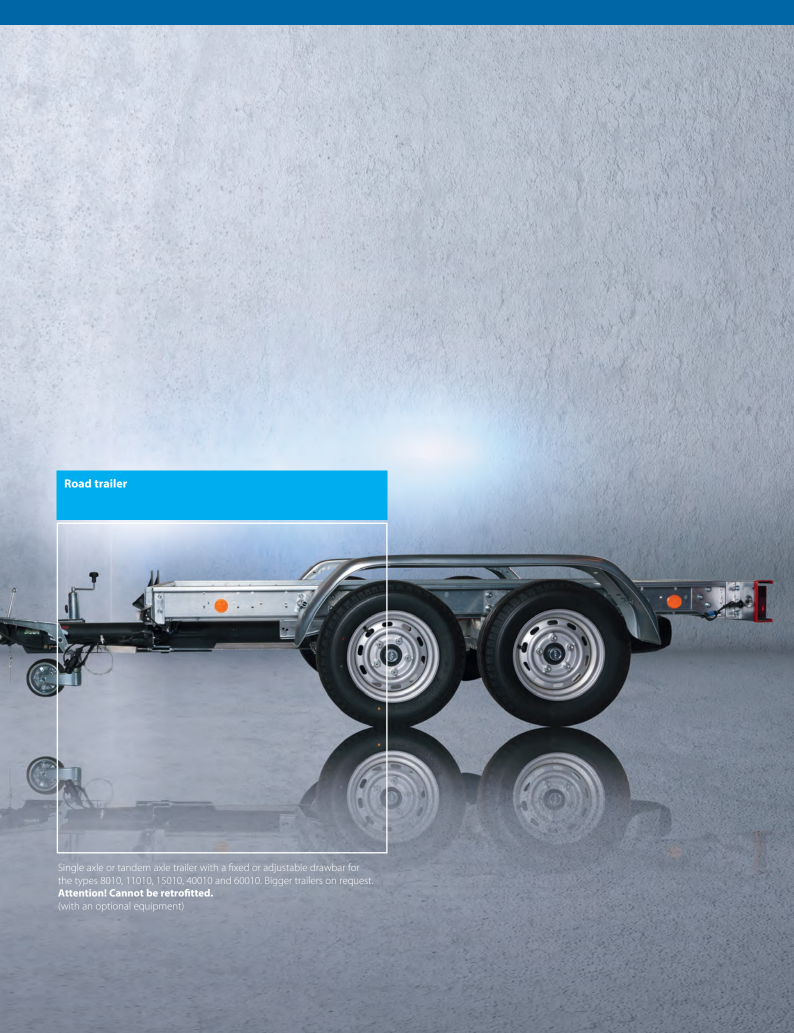
# Accessories. Original.

DIRECTLY FROM THE FACTORY.

The useful and practical accessories are available by GEKO directly at the factory on require; readily implemented in your genset.

You may find the correct order numbers for each of the shown accessories in our accessory list for each genset-type.





The useful and practical accessories are available by GEKO directly at the factory on require; readily implemented in your genset.

You may find the correct order numbers for each of the shown accessories in our accessory list for each genset.

#### **GW 308**



Additional safety measures against contact voltage with the signal lamp and automatic shutdown are applied more and more in the field of pipe installation for gas and water.

#### **Insulation control unit**



Additional safety measures against contact voltage according to VDE 0100 part 410 with a signal lamp. IT-network with constant insulation control between network conductor and safety conductor.

#### **Emergency power change- over**



The manual emergency power change- over (MNU) is the simple and economic solution of an emergency standby system for everybody. Single- and three-phase types available.

#### **Silent Economic**



Silent Economic – The load depending rotation speed regulation provides long operation terms due to low fuel consumption and hereby is very gentle to the environment.

#### **RCD** protection switch



RCD protection switch incl. grounding set. Alternative safety measure against contact voltage.

#### Wheel set



For gensets with a tubular frame or sound absorption housing. With a manual for a simple installation for retrofitters. Editions are specific

#### Volt-/Amperemeter



Analog implemented measuring instruments to control the voltage and current values. In case of aggregates with three-phase or single-phase current a voltage change-over switch is installed in the switchbox

#### **Grounding set**



Consists of a grounding cable (16mm<sup>2</sup>, 2.5m) and a grounding spike (45cm).

#### **Exhaust pipe**



Flexible metal pipe for deflecting exhaust gases. Length 2.5m up to 5m depending on each type. Do not operate in enclosed rooms. Attention! Danger of poisoning!

#### **Exhaust pipe adapter**



Is necessary for the connection of the exhaust pipe to the genset.

#### **ATS Control Panel Nano CPN external**



- ComAp ATS controller
- Multi purpose display
- Voltage display
- Currency display
- Frequency display
- Counter for operating hours
- Display of error messages with history
- Display of operation mode
- Network monitoring and automatic start of the power generator in case of network failure

#### **Carrying handles**



For gensets with tubular frames and steel tanks. With a manual for a simple installation for retrofitters.

#### Lifting set



For almost all gensets with tubular frames. For a simple installation for retrofitters.

#### **Waterproof sockets**



Water pressure-tight sockets available in the protection class IP68 for 230 V and in the protection class IP67 for 400V.

#### **Automatic emergency** power supply NS 10



Extensive programmability, individual gate inputs and interfaces, intuitive operability or monitoringenabled surveillance.

#### **Remote starting device**



Enables the starting and stopping of the genset by radio signal. It starts and stops the driving engine reliably when radio signals are received from the corresponding transmitter.

#### Can fueling set



Contains a fuel extraction device and a 20l standard can. For gensets with a fuel pump.

#### **Fuel extraction device**



To extract the fuel out of a 20I standard can. For gensets with a fuel pump.

#### Tank cap with a lockable ventilation



Prevents fuel from leaking. For the operation of gensets for example on vehicles.

#### Worksite distribution board in acc. with DGUV 203-032



1x supply line H07RN-F 5 G, 2,5mm², length: 2m

3x Schuko 16A -> 3x FI/LS B 10A / 0,03A

Ridgid solid rubber housing with carrying handle for easy transport

Four solid feet from solid rubber for safe positioning

All sockets with spring loaded

Protection switch FI and FI/LS switch covered with impactresistant transparent plastic cover.

#### Outlet:

1x CEE 3~ 16A, 5-pole -> 1x FI 40A / 0,03A

# **GEKO**. A brand of the Metallwarenfabrik Gemmingen GmbH

The company "Metallwarenfabrik Gemmingen GmbH" manufactures components for electric machines, alternators and power generating systems at three factories. It was founded in 1961. The production of pressed and pressure-die casting parts for the electric industry was started in the same year. Shortly afterwards the manufacture of the complete IEC standard engine types and the development of complete problem solutions for the electric motor production was started.

From the construction to the production, the staff of approximately 300 persons render the best service, appreciated throughout the world. Everything comes from one hand. The latest production techniques, storage and communication technologies enable a quick availability of all components. Everything is about power generation. A field of expertise, in which our company has been specializing for many years and due to this a lot of experience, which has always been on our customers' disposal.

Due to this experience, the advice of GEKO specialists is internationally acknowledged in the field of alternator construction for complex special products as well as complicated military applications. The high requirements to the products, the versatile problem solutions elaborated by GEKO engineers and technicians have a lasting effect on the series production. Experience and knowledge, constructive ideas and practically- orientated research find its expression in the product types which stand on the highest level and provide a reliable service in everyday life.







#### Metallwarenfabrik Gemmingen GmbH

Postbox 9 D – 75046 Gemmingen Phone 07267 8060 Fax 07267 806100 www.metallwarenfabrik.com verkauf@metallwarenfabrik.com