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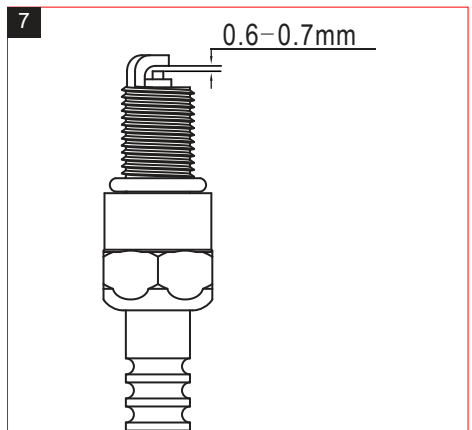
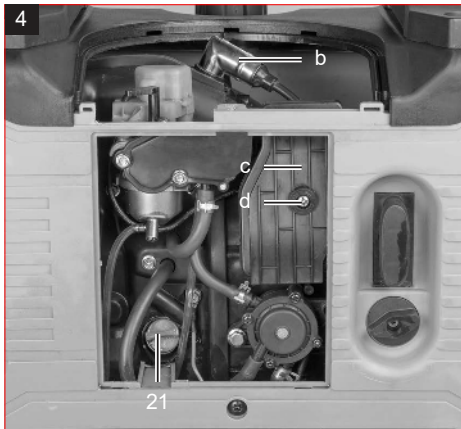


## SG1600i

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GB	<b>Inverter power generator</b> Translation of original instruction manual	18
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Nachdrucke, auch auszugsweise, bedürfen der Genehmigung.  
Technische Änderungen vorbehalten. Abbildungen beispielhaft!





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## 1. Introduction

### Manufacturer:

Scheppach GmbH  
Günzburger Straße 69  
D-89335 Ichenhausen

### Dear Customer

We hope your new tool brings you much enjoyment and success.

### Note:

In accordance with the applicable product liability laws, the manufacturer of this device assumes no liability for damage to the device or caused by the device arising from:

- Improper handling,
- Non-compliance with the operating manual,
- Repairs carried out by third parties, unauthorised specialists.
- Installing and replacing non-original spare parts
- Application other than specified

### Please consider:

Read through the complete text in the operating manual before installing and commissioning the device.

The operating manual is intended to help the user to become familiar with the machine and take advantage of its application possibilities in accordance with the recommendations.

The operating manual includes important instructions for safe, proper and economic operation of the device, for avoiding danger, for minimising repair costs and downtimes, and for increasing the reliability and extending the service life of the device.

In addition to the safety instructions in this operating manual, you must also observe the regulations applicable to the operation of the device in your country.

Keep the operating manual package with the machine at all times and store it in a plastic cover to protect it from dirt and moisture. They must be read and carefully observed by all operating personnel before starting the work.

The device may only be used by personnel who have been trained to use it and who have been instructed with respect to the associated hazards.

The required minimum age must be observed.

In addition to the safety instructions in this operating manual and the separate regulations of your country, the generally recognised technical rules relating to the

operation of such machines must also be observed. We accept no liability for accidents or damage that occur due to a failure to observe this manual and the safety instructions.

## 2. Device description (Fig. 1)

1. Tank ventilation
2. Tank cover
3. Carrying handle
4. 230 V~ - socket
5. Operating display
6. Overload indicator
7. Oil warning indicator
8. Earth terminal
9. Energy-saving switch (ECO)
10. On/off switch
11. Fuel valve
12. Reverse starter
13. Choke lever
14. Exhaust pipe
15. Funnel
16. Reversible screwdriver
17. Spark plug wrench
18. Tool bag
19. Engine cover
20. Spark plug cover
21. Oil filler plug with scale

## 3. Scope of delivery

- Operating manual
- Maintenance tool
- Generator

## 4. Proper use

The machine may only be used in the intended manner. Any use beyond this is improper. The user/operator, not the manufacturer, is responsible for damages or injuries of any type resulting from this.

An element of the intended use is also the observance of the safety instructions, as well as the assembly instructions and operating information in the operating manual.

Persons who operate and maintain the machine must be familiar with it and must be informed about potential dangers.

In addition, the applicable accident prevention regulations must be strictly observed.

Other general occupational health and safety-related rules and regulations must be observed.

The liability of the manufacturer and resulting damages are excluded in the event of modifications of the machine.

The machine may only be operated with original parts and original accessories from the manufacturer.

The safety, operating and maintenance specifications of the manufacturer, as well as the dimensions specified in the technical data, must be observed.

Please observe that our equipment was not designed with the intention of use for commercial or industrial purposes. We assume no guarantee if the equipment is used in commercial or industrial applications, or for equivalent work.

The device is intended for use by adults. Children over the age of 16 may use the tool except under supervision. The manufacturer is not liable for damage caused by an improper use or incorrect operation of this device.

## 5. General safety information

**We have marked points in these operating instructions that impact your safety with this symbol: ⚠**

Furthermore, the operating manual contains other important text sections that are marked with the word “**ATTENTION!**”.

### ⚠ Attention!

When using equipment, several safety warnings must be observed to prevent injuries and damage. For this reason, please carefully read this operating manual / safety instructions. If the device is handed over to another person, hand over the operating and safety instructions with it. We accept no liability for accidents or damage that occur due to a failure to observe this manual and the safety instructions.

### ⚠ DANGER

A failure to observe these instructions poses an extreme danger of death or the risk of life-threatening injuries.

### ⚠ WARNING

A failure to observe these instructions poses a danger of death or the risk of serious injuries.

### ⚠ CAUTION

A failure to observe these instructions poses a minor to moderate risk of injury.

### ⚠ NOTE

A failure to observe these instructions poses a risk of damage to the engine or other property.

1. It is prohibited to make any modifications to the power generator.
2. The manufacturer's preset speed must not be changed. Power generators or connected devices may be damaged.
3. **Danger of poisoning!** Exhaust gases, fuel and lubricants are poisonous, exhaust gases may not be inhaled.
4. **Fire risk!** Petrol and fuel vapours are highly flammable or explosive.
5. Do not operate the power generator in unventilated rooms or in highly flammable environments. If the power generator is to be operated in well-ventilated rooms, the exhaust gases must be discharged directly outside via an exhaust gas hose.
6. Toxic exhaust gases can also escape when operating an exhaust hose. Because of the risk of fire, the exhaust hose must never be directed at flammable materials.
7. Never operate the power generator in rooms with highly flammable substances.
8. **Hot surfaces!** Danger of burns, do not touch exhaust system and drive unit.
9. Do not touch any mechanically moving or hot parts. Do not remove any protective covers.
10. **Protective equipment!** Use suitable hearing protection when you are near the device.
11. Only original parts may be used for maintenance and accessories.
12. Repair and adjustment work may only be carried out by authorised specialist personnel.
13. Protect yourself from electrical hazards.
14. Never touch the power generator with wet hands.
15. Only use approved and appropriately identified extension cables for use outdoors (H07RN).
16. When using extension cables, their total length must not exceed 60 m for 1.5 mm<sup>2</sup> and 100 m for 2.5 mm<sup>2</sup>.
17. Never operate the power generator during rain or snowfall.
18. Always switch off the engine during transport and refuelling.

19. Take care not to spill fuel on the engine or exhaust pipe when refuelling.
20. Do not refuel or empty the tank near open light, fire or flying sparks. **Smoking prohibited!**
21. Give the power generator a secure, level place. Turning and tilting or changing location during operation are forbidden.
22. Place the power generator at least 1 m away from walls or connected devices.
23. Keep children away from the power generator.
24. Values specified in the technical data under sound power level (LWA) and sound pressure level (LpA) represent emission levels and are not necessarily safe working levels. Since there is a correlation between emission and exposure levels, it cannot be reliably used to determine any additional precautionary measures that may be required. Factors influencing the current exposure level of the worker include the characteristics of the workspace, other noise sources, airborne noise, etc., such as the number of machines and other adjacent processes and the length of time an operator is exposed to the noise. The permitted exposure level may also vary from country to country. Nevertheless, this information will enable the operator of the machine to make a better assessment of the risks and hazards. If necessary, acoustical measurements should be taken after installation to determine the sound pressure level.
25. Warning! Comply with the electrical safety regulations applicable to the place where the generating sets are used.
26. Warning! Consider the requirements and precautionary measures in case of re-supply of a system by generating sets depending on the protective measures of this system and the applicable directives.
27. Power generating units should only be used up to their rated power under the rated ambient conditions. If the power generating unit is used in conditions that do not comply with the reference conditions according to ISO 8528-8:2016, 7.1, and if the cooling of the engine or generator is impaired, e.g. as a result of operation in restricted areas, a reduction in power is required.
28. Do not cover the generator or place any objects on top of the generator.
29. Always set up the device on a level and stable surface. Do not operate the generator on forest soil, which radiates heat during operation and in the cooling phase and can ignite flammable materials!

**⚠ ATTENTION: Use only unleaded regular petrol as fuel.**

**Warning!** This power tool generates an electromagnetic field during operation. This field can impair active or passive medical implants under certain conditions. In order to prevent the risk of serious or deadly injuries, we recommend that persons with medical implants consult with their physician and the manufacturer of the medical implant prior to operating the power tool.

## 6. Residual risks

The machine has been built according to the state-of-the-art and the recognised technical safety requirements. However, individual residual risks can arise during operation.

- Health hazard due to electrical power, with the use of improper electrical connection cables.
- Furthermore, despite all precautions having been met, some non-obvious residual risks may still remain.
- Residual risks can be minimised if the “Safety information” and the “Proper use” together with the operating manual as a whole are observed.
- Avoid accidental starting of the machine: the operating button may not be pressed when inserting the plug in an outlet. Use the tool attachment that is recommended in this operating manual. This is how to ensure that your machine provides optimum performance.
- Keep your hands away from the work area, when the machine is in operation.

## 7. Technical data

Generator	Inverter
Protection category	IP23M
Continuous output	1000 W
$P_{nenn}$ (S1)	
Max. power $P_{max}$ (S2 5 min)	1020 W
Rated battery voltage	230 V~
$U_{nenn}$	
Rated current $I_{nenn}$	4.3 A
Frequency $F_{nenn}$	50 Hz

Drive motor type	4-stroke 1 cylinder air-cooled
Displacement	53,5 cm <sup>3</sup>
Max. power (engine)	1.5 kW / 2 HP
Fuel	Unleaded petrol (min. 98 octane)
Tank contents	4 l
Engine oil type	10W30 / 15W40
Oil volume (approx.)	250 ml
Consumption at full load	1,05 l/h
Max. temperature.	40 °C
Max. altitude (above mean sea level)	1000 m
Spark plug	A7RTC
Performance class	G1
Weight	13 kg

Technical changes reserved!

#### Noise and vibration

**⚠ Warning:** Noise can have serious effects on your health. If the machine noise exceeds 85 dB (A), please wear suitable hearing protection.

#### Noise data

Sound power level $L_{WA}$	92.9 dB(A)
Sound pressure level $L_{pA}$	72.6 dB(A)
Uncertainty $K_{wa/pA}$	2 dB(A)

## 8. Unpacking

- Open the packaging and carefully remove the device.
- Remove the packaging material, as well as the packaging and transport safety devices (if present).
- Check whether the scope of delivery is complete.
- Check the device and accessory parts for transport damage. In the event of complaints the carrier must be informed immediately. Later claims will not be recognised.
- If possible, keep the packaging until the expiry of the warranty period.
- Familiarise yourself with the product by means of the operating instructions before using for the first time.
- With accessories as well as wearing parts and replacement parts use only original parts. Replacement parts can be obtained from your dealer.

- When ordering please provide our article number as well as type and year of manufacture for your equipment.

#### ⚠ WARNING!

**The device and the packaging material are not children's toys! Do not let children play with plastic bags, films or small parts! There is a danger of choking or suffocating!**

## 9. Before commissioning

#### ⚠ ATTENTION!

**Check before starting the engine:**

- Check fuel level, top up if necessary
  - the tank should be at least half-full
- Ensure the device has sufficient ventilation
- Make sure that the ignition cable is attached to the spark plug
- Disconnect any connected electrical devices from the power generator
- The condition of the air filter,
- The condition of the fuel lines,
- The firm seating of the external screw connections,

**⚠ Attention!** Fill the oil before first use.

Before each use, check the oil level with the engine switched off and on a level surface. Use the highest quality four-stroke oil or an HD oil with the same level of quality. SAE 10W-30 is recommended for general use at all temperatures.

#### Check the oil level (Fig. 3, 4)

- Place the generator on a level, even surface
- Open the engine cover (19) by loosening the Phillips screw (a).
- Unscrew the oil dipstick (21).
- Fill the tank with engine oil using the funnel (15). Note the max. filling capacity of 250 ml. Carefully fill the oil up to the lower edge of the filler neck.
- Wipe the oil dipstick (21) with a clean, lint-free cloth.
- Re-insert the oil dipstick (21) and check the oil level without screwing the dipstick tight again.
- The oil level must be within the middle mark on the oil dipstick.
- If the oil level is too low, add some oil.
- Then screw the oil dipstick (21) in again.

#### Fill with fuel

- In order to refuel the device, open the tank cover (2) by turning it anti-clockwise.



- Fill storage tank with fuel.
- Close the tank by turning the tank cover (2) clockwise.

### Recommended fuel

Only unleaded regular petrol with a research octane rating of 91 or higher is required for this engine.

⚠ Only use fresh, clean fuel.

Water or impurities in the petrol damage the fuel system.

⚠ **Refuel in a well-ventilated area with the engine stopped. If the engine was in operation immediately before, allow it to cool first. Never refuel the engine in a building where the fuel vapour may come into contact with flames or sparks.**

**Petrol is highly inflammable and explosive. When handling fuels, you may suffer burns or other severe injuries.**

- Switch off the engine and keep it away from heat, sparks and flames.
- Only refuel outdoors.
- Mop up spilled petrol immediately.

### Earthing (Fig. 1)

Earthing the housing is necessary to discharge static charging. To do this, connect a cable on one side to the earth terminal (8) of the power generator and on the other side to an external mass rising pipe (e.g. rod earth).

## 10. Start up

### ⚠ Attention!

**Always make sure the device is fully assembled before commissioning!**

### Start the engine (fig. 1)

⚠ **ATTENTION!** When starting with the start pull cord (12), injuries to the hand can occur due to sudden kick-back. Wear protective gloves for starting.

### Cold state

- Set the on/off switch (10) to the "ON" position.
- Turn the tank ventilation (1) to the "ON" position.
- Carefully push the choke lever (13) to the right as far as it will go.
- Turn the fuel valve (11) to the "ON" position.
- Use the start pull cord (12) to start the engine; to do so, pull the handle forcefully. If the engine does not start, pull on the handle again.

- Push the choke lever (13) back after starting the engine.

### Warm state

- Set the on/off switch (10) to the "ON" position
- Turn the tank ventilation (1) to the "ON" position.
- Turn the fuel valve (11) to the "ON" position.
- Use the start pull cord (12) to start the engine; to do so, pull the handle forcefully. If the engine does not start, pull on the handle again.

⚠ **ATTENTION!** This socket may be loaded with 1000 W continuously (S1) and with 1020 W for a short time (S2) for a maximum of 5 minutes.

Note: Some electrical devices (motorised jigsaws, drills, etc.) can have high power consumption if they are used under difficult conditions.

### Switch off the engine (Fig. 1)

Allow the power generator to run for a short time without load before switching it off so that the unit can "cool down".

- Set the on/off switch (10) to the "OFF" position.
- Close the fuel valve (11).

### Connection to alternating current (AC)

- Allow the generator to run for a few minutes before connecting electrical devices.
- Do not exceed the load capacity of the generator by connecting more electrical devices than the device can handle.
- Do not switch on electrical devices until they are connected to the generator.

**Tip:** If the generator is connected to several loads or power consumers, please remember to connect the one with the highest starting current first, and the one with the lowest starting current last.

### Overload indicator (6)

The overload protection becomes active if the power consumption is too high and switches off the 230 V socket (4).

- Switch the device off.
- Reduce the total wattage of the connected electrical devices to the rated power.
- Check the air filter for contamination. If contamination is detected, remove it. (see air filter)
- Put the device back into operation.

**Tip:** The overload indicator lamp may initially light up for a few seconds when using electrical equipment that requires a high starting current, such as a compressor or submersible pump. However, this is not a malfunction.

**ATTENTION!** Switch off the device immediately and contact your service station:

- In the event of unusual vibrations or noises.
- If the engine seems overloaded or misfires.

### Operating display (5)

The operating display (5) is active when the engine is running.

### Oil warning indicator (7)

The oil warning indicator (7) activates when the oil level is too low and deactivates as soon as the oil level is sufficient.

**Tip:** If the engine stalls or does not start, turn the fuel valve to "ON" and then pull the start pull cord.

If the oil warning light flickers for a few seconds, the engine oil is insufficient. Top up with oil and start again.

### Eco mode - energy-saving switch (9)

- ECO: In ECO mode, the engine speed is reduced, thus saving fuel. Push the energy-saving switch (9) to the left side to the "ECO" position.
- MAX: The full engine speed is used. Push the energy-saving switch (9) to the right side to the "MAX" position.

**Note:** Never preselect the modes while the generator is in operation.

## 11. Electrical connection

The electrical motor installed is connected and ready for operation. The connection complies with the applicable VDE and DIN provisions.

The customer's mains connection as well as the extension cable used must also comply with these regulations.

### Damaged electrical connection cable

The insulation on electrical connection cables is often damaged.

This may have the following causes:

- Pressure points, where connection cables are passed through windows or doors.
- Kinks where the connection cable has been improperly fastened or routed.

- Places where the connection cables have been cut due to being driven over.
- Insulation damage due to being ripped out of the wall outlet.
- Cracks due to the insulation ageing.

Such damaged electrical connection cables must not be used and are life-threatening due to the insulation damage.

Check the electrical connection cables for damage regularly. Ensure that the connection cables are disconnected from electrical power when checking for damage.

Electrical connection cables must comply with the applicable VDE and DIN provisions. Only use connection cables of the same designation.

The printing of the type designation on the connection cable is mandatory.

## 12. Cleaning

- Keep protective devices, air vents and the motor housing as free of dust and dirt as possible. Rub the device clean with a clean cloth or blow it off with compressed air at low pressure.
- We recommend that you clean the device directly after every use.
- Clean the device at regular intervals using a damp cloth and a little soft soap. Do not use any cleaning products or solvents; they could attack the plastic parts of the device. Make sure that no water can penetrate the device interior. Water entering a power tool will increase the risk of electric shock.

## 13. Storage

Store the device and its accessories in a dark, dry and frost-free place that is inaccessible to children. The optimum storage temperature lies between 5 and 30 °C. Store the power tool in its original packaging. Cover the power tool to protect it from dust or moisture. Store the operating manual with the power tool.

## 14. Maintenance

Before carrying out any cleaning or maintenance work, switch off the engine and remove the spark plug connector (b) from the spark plug.

**⚠ ATTENTION!** Danger of burning! Wait until the device has cooled down before cleaning or maintenance.

**⚠ ATTENTION!**

Take any contaminated maintenance material and operating materials to a collection point designated for this purpose.

**Clean the air filter (Fig. 3 - 5)**

If the engine operates frequently in dusty or other severe circumstances, clean the air filter element every 10 hours. Clean the air filter element at least every 50 operating hours.

Please also refer to the service information.

Clean the air filter (e) regularly, replace if necessary.

- Open the engine cover (19) by loosening the Phillips screw (a).
- Loosen the Phillips screw (d) and remove the air filter cover (c).
- Remove the filter (e).
- Do not use harsh cleaners or petrol to clean the filter.
- Clean the elements by knocking them out on a flat surface. If heavily soiled, wash with soapy water, then rinse with clean water and allow to air dry.
- The re-assembly takes place in reverse order.

**Spark plug (Fig. 3, 4, 7)**

Check the spark plug for dirt for the first time after 20 operating hours and clean it with a copper wire brush if necessary.

Then service the spark plug every 50 operating hours.

- Open the engine cover (19) by loosening the Phillips screw (a).
- Then loosen the spark plug cover (20)
- Pull off the spark plug connector (b) with a twisting motion.
- Remove the spark plug with the enclosed spark plug wrench (17).
- Assess the condition of the spark plug:
  - If there are heavy soot deposits on the contacts, contact a specialist or the manufacturer's specified service address.
  - If there are slight deposits, clean the contacts carefully with a copper wire brush.
  - If necessary, replace the spark plug with a spark plug of the same type (see technical data).
  - The distance between the electrodes should be 0.6 - 0.7 mm. Adjust it with a screwdriver if necessary.
- The re-assembly takes place in reverse order.

**Fuel filter (Fig. 6)**

Note: The fuel filter (f) is a filter cup which is located directly under the tank cover (2) and filters all the fuel filled in.

- Move the ON/OFF switch (10) to the "OFF" position.
- Open the tank cover (2).
- Remove the fuel filter (f) and clean it with non-flammable solvent.
- Re-insert the fuel filter (f).
- And then close the tank cover (2).

**Changing oil (Fig. 3 - 5)**

If the petrol engine operates frequently under high temperatures or high loads, change the oil every 25 operating hours. It is recommended to replace the oil after 20 operating hours after commissioning, then every 100 operating hours.

The engine oil change should be carried out while the motor is at operating temperature.

**⚠ ATTENTION!** Drain petrol before changing oil.

Only use engine oil (10W30 / 15W40).

- Always set up the device on a level and stable surface.
- Open the engine cover (19) by loosening the Phillips screw (a).
- Open the oil filler plug (21) and drain warm engine oil by tilting the generator into a collecting container with a capacity of at least 1 litre.
- Fill up engine oil (approx. 0.25 l)
- Close the cover (19) and tighten the Phillips screw (a) again.

**Automatic oil cut-off**

The automatic oil cut-off system responds when there is too little engine oil. The oil indicator light (7) starts flashing when there is too little oil in the engine. The indicator lamp starts to light up when the oil quantity has not reached the safety quantity. The engine switches itself off after a short time. It is not possible to start the engine until the engine oil has been filled (see chapter "Changing oil").

**Service information**

With this product, it is necessary to note that the following parts are subject to natural or usage-related wear, or that the following parts are required as consumables.

Wearing parts\*: Spark plug

\* may not be included in the scope of supply!

**Important note in the case of repairs:**

When returning the device for repair, please ensure for safety reasons that it is free of oil and fuel when it is sent to the service centre.

Spare parts and accessories can be obtained from our service centre. To do this, scan the QR code on the cover page.

**15. Disposal and recycling**



The device is supplied in packaging to avoid transport damages. This packaging is raw material and can thus be used again or can be reintegrated into the raw material cycle.



The device and its accessories are made of different materials, such as metals and plastics. Take defective components to special waste disposal sites. Check with your specialist dealer or municipal administration!

**Old devices must not be disposed of with household waste!**



This symbol indicates that this product must not be disposed of together with domestic waste in compliance with the Directive (2012/19/EU) pertaining to waste electrical and electronic equipment (WEEE). This product must be handed over at the intended collection point. This can be done, for example, by returning it when purchasing a similar product or delivering it to an authorised collection point for the recycling of old electrical and electronic devices. Improper handling of waste equipment may have negative consequences for the environment and human health due to potentially hazardous substances that are often contained in electrical and electronic equipment. By properly disposing of this product, you are also contributing to the effective use of natural resources. You can obtain information on collection points for waste equipment from your municipal administration, public waste disposal authority, an authorised body for the disposal of waste electrical and electronic equipment or your waste disposal company.

## 16. Troubleshooting

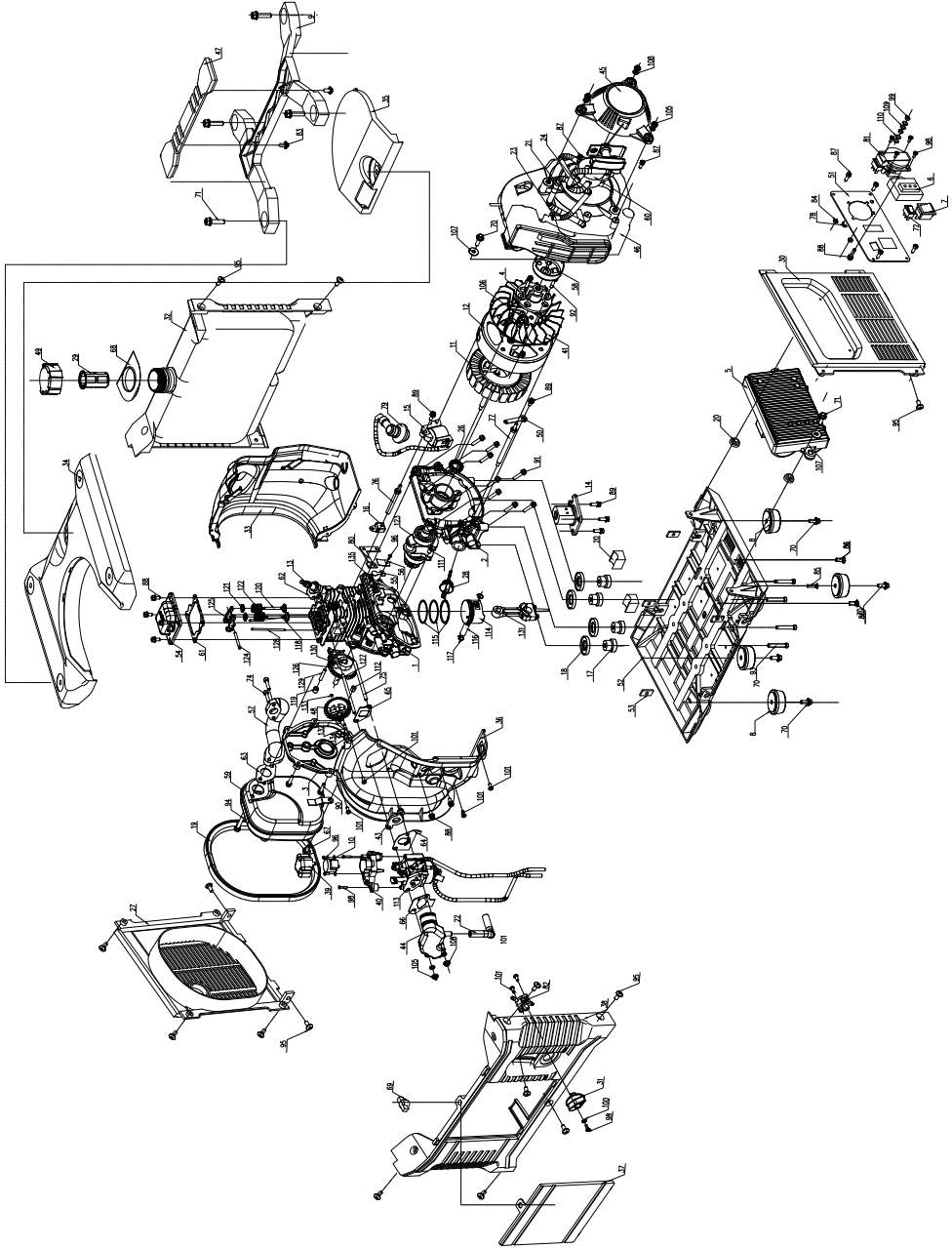
The following table shows fault symptoms and describes remedial measures in the event of your machine failing to work properly. If you cannot localise and rectify the problem with this, please contact your service workshop.

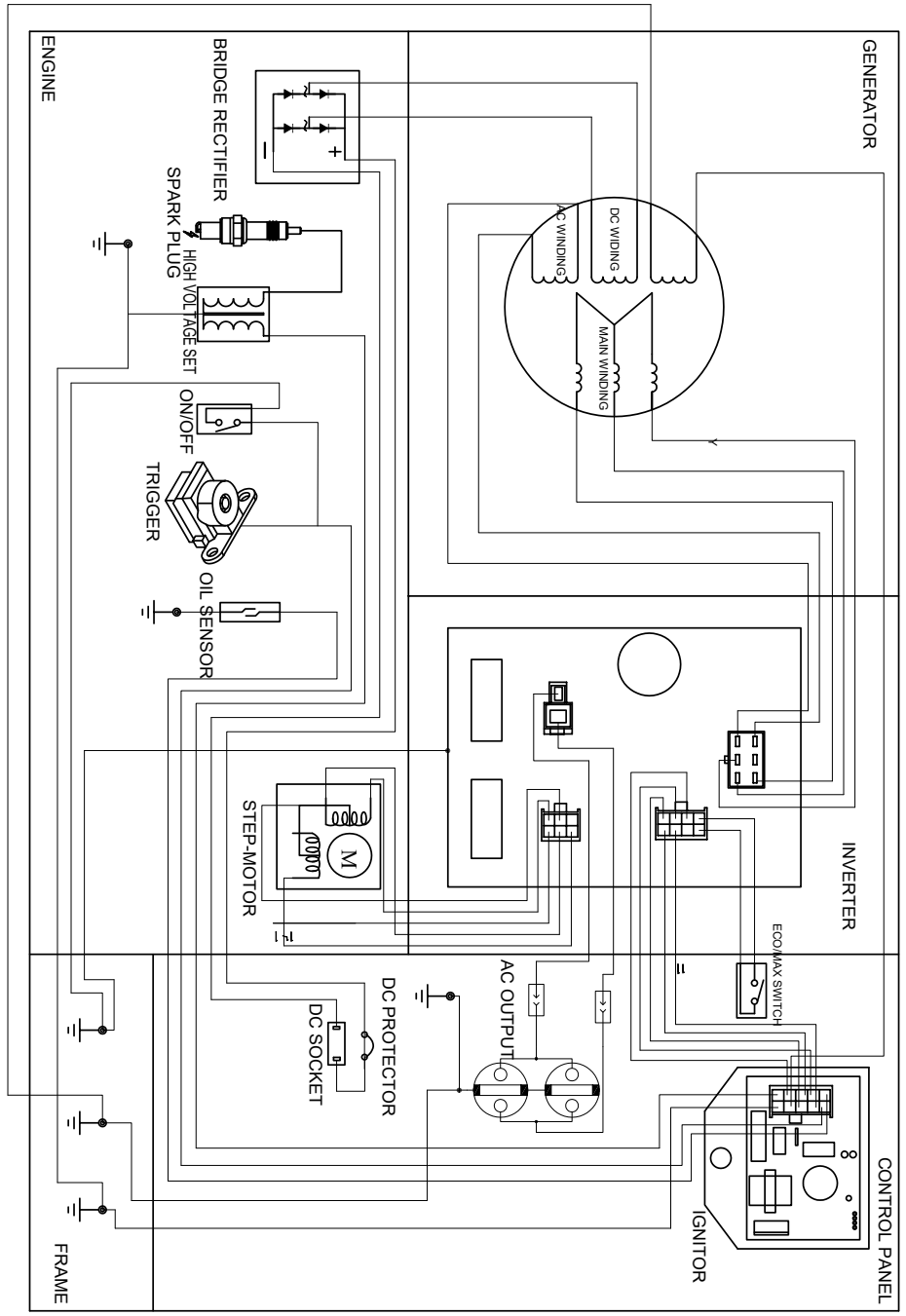
Fault	Possible cause	Remedy
Generator does not start	Automatic oil cut-off starts	Check oil level, fill with engine oil as necessary.
	Spark plug sooty	Clean or replace spark plug. Check electrode gap.
	No fuel	Top up with fuel. Check fuel tap function.
Generator has insufficient or no voltage	Electronics defective	Contact the specialist dealer
	Overload protection switch tripped	Restart generator. Reduce consumption
	Air filter dirty.	Clean or replace filter if necessary.

## Explication des symboles sur l'appareil

L'utilisation de symboles dans ce manuel permet d'attirer votre attention sur les éventuels risques. Les symboles de sécurité et les explications qui les accompagnent doivent être parfaitement compris. Les avertissements en eux-même ne permettent pas d'éliminer les risques ni de remplacer les mesures adaptées pour la prévention des accidents.

	<p>Lisez la notice d'utilisation. Avant d'utiliser l'appareil, consultez toujours la section correspondante dans le manuel de l'utilisateur.</p>
	<p>Important. Pièces brûlantes. Restez à l'écart.</p>
	<p>Important. Arrêtez le moteur avant de faire l'appoint de carburant. Ne faites pas l'appoint pendant le fonctionnement.</p>
	<p>Important. Les gaz d'échappement sont nocifs. Par conséquent, vous ne devez pas faire fonctionner le moteur dans des zones non ventilées.</p>
	<p>Portez une protection auditive. Portez des gants de protection.</p>
	<p>Avertissement contre la tension électrique</p>
	<p>Soyez particulièrement prudent lorsque vous manipulez des carburants et des lubrifiants !</p>
	<p>Retirez le câble d'allumage et lisez les instructions avant d'effectuer les travaux de maintenance.</p>
	<p>N'exposez pas l'appareil à la pluie.</p>
	<p>Le démarrage du moteur génère des étincelles. Celles-ci peuvent s'enflammer à proximité de gaz inflammables.</p>
	<p>Il est absolument interdit de fumer ou d'approcher une flamme nue à proximité de l'appareil !</p>
	<p>Niveau de puissance acoustique garanti de l'appareil.</p>
<p><b>⚠ Attention !</b></p>	<p>Dans cette notice d'utilisation, nous avons placé les signes suivants à certains endroits en rapport avec votre sécurité.</p>







# EG-Konformitätserklärung Originalkonformitätserklärung

## EG Declaration of Conformity

### Déclaration de conformité EG



Scheppach GmbH, Günzburger Str. 69, D-89335 Ichenhausen

DE	erklärt folgende Konformität gemäß EU-Richtlinie und Normen für den Artikel	ES	declara la conformidad siguiente según la directiva la UE y las normas para el artículo
GB	hereby declares the following conformity under the EU Directive and standards for the following article	PT	declara o seguinte conformidade com a Directiva da UE e as normas para o seguinte artigo
FR	déclare la conformité suivante selon la directive UE et les normes pour l'article	NL	verklaart hierbij dat het volgende artikel voldoet aan de daarop betrekking hebbende EG-richtlijnen en normen
IT	dichiara la seguente conformità secondo le direttive e le normative UE per l'articolo		

Marke / Brand / Marque:

**SCHEPPACH**

Art.-Bezeichnung:

**INVERTER-STROMERZEUGER - SG1600I**

Article name:

**INVERTER POWER GENERATOR - SG1600I**

Nom d'article:

**GROUPE ÉLECTROGÈNE INVERTER - SG1600I**

Art.-Nr. / Art. no.: / N° d'ident.:

**5906223903 / 5906223944**

<input type="checkbox"/>	2014/29/EU	<input type="checkbox"/>	2004/22/EC	<input type="checkbox"/>	89/686/EC_96/58/EC	<input checked="" type="checkbox"/>	2000/14/EC_2005/88/EC
<input type="checkbox"/>	2014/35/EU	<input type="checkbox"/>	2014/68/EU	<input type="checkbox"/>	90/396/EC		<b>Annex V</b>
<input checked="" type="checkbox"/>	2014/30/EU	<input checked="" type="checkbox"/>	2011/65/EU*	<input type="checkbox"/>			<b>Annex VI</b> Noise: measured $L_{WA}$ = 92,6 dB(A); guaranteed $L_{WA}$ = 95 dB(A) P = 1 kW; L/Ø = cm <input checked="" type="checkbox"/> Notified Body: TÜV SÜD Industrie Service GmbH Westendstraße 199 80686 München - Germany Notified Body No.: 0036
<input checked="" type="checkbox"/>	2006/42/EC						<input checked="" type="checkbox"/> <b>2010/26/EC</b> Emission. No: e13*2016/1628*2016/1628SHB2/P*0329*00
	<b>Annex IV</b> Notified Body: Notified Body No.: Certificate No.:						

**Standard references:**

**EN ISO 8528-13:2016; EN 55012:2007+A1:2009; EN 61000-6-1:2007**

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Le fabricant assume seul la responsabilité d'établir la présente déclaration de conformité.

\* Der oben beschriebene Gegenstand der Erklärung erfüllt die Vorschriften der Richtlinie 2011/65/EU des Europäischen Parlaments und des Rates vom 8. Juni 2011 zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten.

The object of the declaration described above fulfils the regulations of the directive 2011/65/EU of the European Parliament and Council from 8th June 2011, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

L'appareil décrit ci-dessus dans la déclaration est conforme aux réglementations de la directive 2011/65/EU du Parlement Européen et du Conseil du 8 juin 2011 visant à limiter l'utilisation de substances dangereuses dans la fabrication des appareils électriques et électroniques.

Ichenhausen, den 25.01.2022

Unterschrift / Andreas Pecher / Head of Project Management

**First CE: 2021**  
Subject to change without notice

**Documents registrar:** Viktor Härtl  
Günzburger Str. 69, D-89335 Ichenhausen

# EG-Konformitätserklärung Originalkonformitätserklärung

## EG Declaration of Conformity

### Déclaration de conformité EG



Schepbach GmbH, Günzburger Str. 69, D-89335 Ichenhausen

DE	erklärt folgende Konformität gemäß EU-Richtlinie und Normen für den Artikel	PL	deklaruje, że produkt jest zgodny z następującymi dyrektywami UE i normami
GB	hereby declares the following conformity under the EU Directive and standards for the following article	HU	az EU-irányelv és a vonatkozó szabványok szerinti következo megfeleloségi nyilatkozatot teszi a termékre
CZ	prohlašuje následující shodu podle směrnice EU a norem pro výrobek	HR	ovime izjavljuje da postoji sukladnost prema EU-smjernica i normama za sljedece artikle
SK	prehlasuje nasledujúcu zhodu podľa smernice EU a noriem pre výrobok	SI	izjavlja sledeco skladnost z EU-direktivo in normami za artikel

Marke / Brand / Marque:

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2014/29/EU	2004/22/EC	89/686/EC_96/58/EC	X 2000/14/EC_2005/88/EC
2014/35/EU	2014/68/EU	90/396/EC	<b>Annex V</b>
X 2014/30/EU	X 2011/65/EU*		<b>Annex VI</b> Noise: measured $L_{WA} = 92,6$ dB(A); guaranteed $L_{WA} = 95$ dB(A) $P = 1$ KW; $L/\varnothing = cm$
X 2006/42/EC			X Notified Body: TÜV SÜD Industrie Service GmbH Westendstraße 199 80686 München - Germany Notified Body No.: 0036
<b>Annex IV</b> Notified Body: Notified Body No.: Certificate No.:			X 2010/26/EC Emission. No: e13*2016/1628*2016/1628SHB2/P*0329*00

#### Standard references:

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Ichenhausen, den 25.01.2022

Unterschrift / Andreas Pecher / Head of Project Management

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Scheppach GmbH, Günzburger Str. 69, D-89335 Ichenhausen

DE	erklärt folgende Konformität gemäß EU-Richtlinie und Normen für den Artikel	LV	apliecina šādu saskaņā ar ES direktīvu atbilstības un standarti šādu rakstu
GB	hereby declares the following conformity under the EU Directive and standards for the following article	FI	vakuuttaa täten, että seuraava tuote täyttää ala esitetyt EU-direktiivit ja standardit
EE	kinnitab järgmist vastavus vastavalt ELi direktiivi ja standardite järgmist artiklinumbrit	SE	försäkrar härmed följande överensstämmelse enligt EU-direktiv och standarder för följande artikeln
LT	pareiškia, taip atiktikt pagal ES direktyvos ir standartai šį straipsnį	DK	erklærer hermed, at følgende produkt er i overensstemmelse med nedenstående EUDirektiver og standarder

Marke / Brand / Marque:

Art.-Bezeichnung:

Article name:

Nom d'article:

Art.-Nr. / Art. no.: / N° d'ident.:

**SHEPPACH**

**INVERTER-STROMERZEUGER - SG1600I**

**INVERTER POWER GENERATOR - SG1600I**

**GROUPE ÉLECTROGÈNE INVERTER - SG1600I**

**5906223903 / 5906223944**

2014/29/EU	2004/22/EC	89/686/EC_96/58/EC	X 2000/14/EC_2005/88/EC
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#### Garantie DE

Offensichtliche Mängel sind innerhalb von 8 Tagen nach Erhalt der Ware anzuzeigen, andernfalls verliert der Käufer sämtliche Ansprüche wegen solcher Mängel. Wir leisten Garantie für unsere Maschinen bei richtiger Behandlung auf die Dauer der gesetzlichen Gewährleistungsfrist ab Übergabe in der Weise, dass wir jedes Maschinenteil, das innerhalb dieser Zeit nachweisbar in Folge Material- oder Fertigungsfehler unbrauchbar werden sollte, kostenlos ersetzen. Für Teile, die wir nicht selbst herstellen, leisten wir nur insoweit Gewähr, als uns Gewährleistungsansprüche gegen die Vorlieferanten zustehen. Die Kosten für das Einsetzen der neuen Teile trägt der Käufer. Wandlungs- und Minderungsansprüche und sonstige Schadensersatzansprüche sind ausgeschlossen.

#### Warranty GB

Apparent defects must be notified within 8 days from the receipt of the goods. Otherwise, the buyer's rights of claim due to such defects are invalidated. We guarantee for our machines in case of proper treatment for the time of the statutory warranty period from delivery in such a way that we replace any machine part free of charge which provably becomes unusable due to faulty material or defects of fabrication within such period of time. With respect to parts not manufactured by us we only warrant insofar as we are entitled to warranty claims against the upstream suppliers. The costs for the installation of the new parts shall be borne by the buyer. The cancellation of sale or the reduction of purchase price as well as any other claims for damages shall be excluded.

#### Garantie FR

Les défauts visibles doivent être signalés au plus tard 8 jours après la réception de la marchandise, sans quoi l'acheteur perd tout droit au dédommagement. Nous garantissons nos machines, dans la mesure où elles sont utilisées de façon conforme, pendant la durée légale de garantie à compter de la réception, sachant que nous remplaçons gratuitement toute pièce de la machine devenue inutilisable du fait d'un défaut de matière ou d'usinage durant cette période. Toutes les pièces que nous ne fabriquons pas nous-mêmes ne sont garanties que si nous avons la possibilité d'un recours en garantie auprès des fournisseurs respectifs. Les frais de main d'œuvre occasionnés par le remplacement des pièces sont à la charge de l'acquéreur. Tous droits à rédimption et toutes prétentions à une remise ainsi que tous autres droits à dommages et intérêts sont exclus.

#### Garanzia IT

Vizi evidenti vanno segnalati entro 8 giorni dalla ricezione della merce, altrimenti decadono tutti i diritti dell'acquirente inerenti a vizi del genere. Appurato un impiego corretto da parte dell'acquirente, garantiamo per le nostre macchine per tutto il periodo legale di garanzia a decorrere dalla consegna in maniera tale che sostituiamo gratuitamente qualsiasi componente che entro tale periodo presenti dei vizi di materiale o di fabbricazione tali da renderlo inutilizzabile. Per componenti non fabbricati da noi garantiamo solo nella misura nella quale noi stessi possiamo rivendicare diritti a garanzia nei confronti dei nostri fornitori. Le spese per il montaggio dei componenti nuovi sono a carico dell'acquirente. Sono escluse pretese di risoluzione per vizi, di riduzione o ulteriori pretese di risarcimento danni.

#### Garantie NL

Zichtbare gebreken moeten binnen de 8 dagen na ontvangst van de goederen worden gemeld, zo niet verliest de verkoper elke aanspraak op grond van deze gebreken. Onze machines worden geleverd met een garantie voor de duur van de wettelijke garantietermijn. Deze termijn gaat in vanaf het moment dat de koper de machine ontvangt. De garantie houdt in dat wij elk onderdeel van de machine dat binnen de garantietermijn aantoonbaar onbruikbaar wordt als gevolg van materiaal- of productiefouten, kosteloos vervangen. De garantie vervalt echter bij verkeerd gebruik of verkeerde behandeling van de machine. Voor onderdelen die wij niet zelf produceren, geven wij enkel de garantie die wij zelf krijgen van de oorspronkelijke leverancier. De kosten voor de montage van nieuwe onderdelen vallen ten laste van de koper. Eisen tot het aanbrengen van veranderingen of het toestaan van een korting en overige schadeloosstellingsclaims zijn uitgesloten.

#### Garantía ES

Los defectos evidentes deberán ser notificados dentro de 8 días después de haber recibido la mercancía, de lo contrario el comprador pierde todos los derechos sobre tales defectos. Garantizamos nuestras máquinas en caso de manipulación correcta durante el plazo de garantía legal a partir de la entrega. Sustituiremos gratuitamente toda pieza de la máquina que dentro de este plazo se torne inútil a causa de fallas de material o de fabricación. Las piezas que no son fabricadas por nosotros mismos serán garantizadas hasta el punto que nos corresponda garantía del suministrador anterior. Los costes por la colocación de piezas nuevas recaen sobre el comprador. Están excluidos derechos por modificaciones, aminoraciones y otros derechos de indemnización por daños y perjuicios.

#### Garantia PT

Para este aparelho concedemos garantia de 24 meses. A garantia cobre exclusivamente defeitos de material ou de fabricação. Peças avariadas são substituídas gratuitamente. Cabe ao cliente efetuar a substituição. Assumimos a garantia unicamente de peças genuínas. Não há direito à garantia no caso de: peças de desgaste, danos de transporte, danos causados pelo manejo indevido ou pela desatenção as instruções de serviço, falhas da instalação elétrica por inobservância das normas relativas à electricidade. Além disso, a garantia só poderá ser reivindicada para aparelhos que não tenham sido consertados por terceiros. O cartão de garantia só vale em conexão com a fatura.

#### Garantie DE

Offensichtliche Mängel sind innerhalb von 8 Tagen nach Erhalt der Ware anzuzeigen, andernfalls verliert der Käufer sämtliche Ansprüche wegen solcher Mängel. Wir leisten Garantie für unsere Maschinen bei richtiger Behandlung auf die Dauer der gesetzlichen Gewährleistungsfrist ab Übergabe in der Weise, dass wir jedes Maschinenteil, das innerhalb dieser Zeit nachweisbar in Folge Material- oder Fertigungsfehler unbrauchbar werden sollte, kostenlos ersetzen. Für Teile, die wir nicht selbst herstellen, leisten wir nur insoweit Gewähr, als uns Gewährleistungsansprüche gegen die Vorlieferanten zustehen. Die Kosten für das Einsetzen der neuen Teile trägt der Käufer. Wandlungs- und Minderungsansprüche und sonstige Schadensersatzansprüche sind ausgeschlossen.

#### Warranty GB

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#### Záruka CZ

Viditelné vady jsou poukazatelné během 8 dní od obdržení zboží, jinak ztrácí zákazník všechny nároky týkající se takovýchto vad. Poskytujeme záruku na naše stroje, s kterými je správně zacházeno, na dobu zákonně záruční lhůty začínající od doručení tak, že bezplatně vyměníme každou část stroje, která se během této doby může stát prokazatelně nepoužitelnou následkem materiálové či výrobní vady. Na díly, které sami neopravujeme, poskytujeme záruku pouze v rozsahu, v němž nám přísluší nárok na záruční plnění vůči subdodavatel. Náklady na instalaci nového dílu nese zákazník. Nárok na výměnu zboží, na slevu a jiné nároky na odškodnění jsou vyloučené.

#### Záruka SK

Zrejme vady musia byť predstavené v priebehu 8 dní po obdržaní tovaru, ináč zákazník stratí všetky nároky týkajúce sa takejto vady. Ponúkame záruku na naše aparáty, ktoré sú správne používané počas zákonného termínu záruky tak, že bezplatne vymeníme každú časť aparátu, ktorá sa v priebehu tohto času môže stať dokázateľne nefunkčnou dôsledkom materiálnej či výrobnjej vady. Na časti ktoré sami nevyrábame, poskytujeme záruku iba v rozsahu, v ktorom nám prísluší nárok na záručné plnenie k subdodávateľovi. Za trovy týkajúce sa inštalácie novej súčiastky je zodpovedný zákazník. Nárok na výmenu tovaru, na zľavu a iné nároky na nahradenie škody sú vylúčené.

#### Szavatosság HU

A nyilvántaló hibákat ki kell jelenteni számított 8 napon belül az áruk, különben a vevő elveszti minden igényt az ilyen hibák. Kínálunk garanciát a gépeinket a megfelelő kezeléssel időtartamának hallgatlagos garancia a szállítási időpontját oly módon, hogy cserélje ki minden egyes részre ezen idő alatt észlelhető a sorban anyag-vagy gyártási legyen hiábavaló, ingeny. Az alkatrészeket, hogy nem termel magunkat, hogy csak olyan garanciát, hiszen jogosultak jótállási igények beszállítókkal szemben. A költség beillesztése az új részek a vevőnek. Átalakítása és csökkentése követelések és egyéb kártérítési igények ki vannak zárva.

#### Gwarancja PL

Wszelkie uszkodzenia musz być zgłaszane w przeciagu 8 dni od daty otrzymania towaru, w przeciwnym wypadku, prawo do reklamacji wygasa. Gwarantujemy, że w czasie trwania gwarancji wymienimy wszelkie części maszyny, które okazały się niesprawne na skutek wad materiału z jakiego zostały wykonane lub błędów w produkcji bez dodatkowych opłat pod warunkiem, że maszyna będzie obsługiwana zgodnie z zaleceniami. W odniesieniu do części nie produkowanych przez nas, gwarancja obowiązuje tylko w przypadku naszych dostawców. Koszty instalacji nowych części są ponoszone przez klienta. Odszkodowania wynikłe z uszkodzeń maszyny oraz redukcje ceny zakupu maszyny w ramach reklamacji nie będą rozpatrywane.

#### Garancija HR

Vidljive štete se moraju prijaviti u roku od 8 dana od primitka robe u suprotnom slučaju kupac gubi pravo na reklamaciju. Mi jamčimo za naše strojeve u slučaju ispravnog postupanja tijekom perioda zakonskog jamstva tako što zamijenujemo besplatno bilo koji dio stroja koji dokazano postane neupotrebljiv uslijed neispravnog materijala ili grešaka u proizvodnji u tom vremenskom periodu. Za dijelove koje mi nismo proizveli jamčimo samo ukoliko imamo pravo na reklamaciju prema dobavljačima. Troškove za ugradnju novih dijelova snosi kupac. Molbe za smanjenjem cijene kao i sve druge reklamacije zbog šteta su isključene.

#### Garancija SI

Očitne pomanjkljivosti je potrebno naznaniti 8 dni po prejemu blaga, v nasprotnem primeru izgubi kupec vse pravice do garancije zaradi takšnih pomanjkljivosti. Za naše naprave dajemo garancijo ob pravilni uporabi za čas zakonsko določenega roka garancije od prodaje in sicer na takšen način, da vsak del naprave brezplačno nadomestimo, za katerega bi se v tem roku izkazalo, da je zaradi slabega materiala ali slabe izdelave neuporaben. Za dele, ki jih sami ne izdelujemo, jamčimo samo toliko, kolikor zahteva garancija drugih podjetij. Stroški za vstavljanje novih delov nosi kupec. Zahteve za spreminjanje in zmanjšanje ter ostale zahteve za nadomestilo škode so izključene.

#### Garantie DE

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Apparent defects must be notified within 8 days from the receipt of the goods. Otherwise, the buyer's rights of claim due to such defects are invalidated. We guarantee for our machines in case of proper treatment for the time of the statutory warranty period from delivery in such a way that we replace any machine part free of charge which provably becomes unusable due to faulty material or defects of fabrication within such period of time. With respect to parts not manufactured by us we only warrant insofar as we are entitled to warranty claims against the upstream suppliers. The costs for the installation of the new parts shall be borne by the buyer. The cancellation of sale or the reduction of purchase price as well as any other claims for damages shall be excluded.

#### Garantii EE

Ilmselgetest vigadest tuleb teatada 8 päeva jooksul pärast kauba kättesaamist, vastasel juhul kaotab ostja kõik õigused garantiile nimetatud vigade tõttu. Õige käsitsemise korral anname oma masinatele garantii seadusega ettenähtud ajaks alates kauba üleandmisest nii, et vahetame tasuta välja kõik masina osad, mis nimetatud aja jooksul peaks muutuma kasutuskõlbmatuks materjali- või tootmisvea tõttu. Osade eest, mida me ise ei tooda, anname garantii vaid selles osas, mis tarnija on meile garanteerinud. Uute osade paigaldamise kulud kannab ostja. Muutmis- ja amortisatsiooninõuded ning muud kahjutasunõuded välistatakse.

#### Garantija LV

Acīmredzami defekti ir jāpaziņo 8 dienu laikā no precēs saņemšanas. Pretējā gadījumā pircēja tiesības pieprasīt atbildību par šādiem defektiem ir spēkā neesošas. Mēs dodam garantiju savām iekārtām, ja pircējs pret tām atbilstoši izturas garantijas laikā. Mēs apņemas bez maksas piegādāt jebkuru rezerves daļu, kas iespējams kļūvusi nelietoājama bojātu materiālu vai ražošanas defektu dēļ šajā laika periodā. Attiecībā uz rezerves daļām, kuras nav mūsu ražotas, mēs garantējam tikai gadījumā, ja mums ir garantija no saviem piegādātājiem. Jauno detaļu uzstādīšanas izmaksas ir jāuzņemas pircējam. Pirkuma atcelšana vai pirkuma cenas samazināšana, kā arī jebkuras citas prasības par bojājumu atbildzināšanu netiek izskatītas.

#### Garantija LT

Dėl akivaizdžiai matomų defektų turi būti informuota per 8 dienas nuo įrenginio gavimo momento. Kitu atveju pirkėjo teisė reikšti pretenziją dėl šių defektų yra negaliojanti. Savo įrenginiams mes garantuojame įstatymo nustatytą pilną aptarnavimą garantinio laikotarpio metu, jei yra laikomasi gamintojo-varotojo susitarimo ir mes pažadame nemokamai pakeisti bet kurias mašinos dalis, sugedusias dėl blogos medžiagos ar gamyklinio broko. Mes neatsakome už dalis, pagamintas ne mūsų ir jūsų gautas iš kito tiekėjo. Naujų dalių montavimo kaštai yra pirkėjo atsakomybė. Pirkimo nutraukimas ar pirkimo kainos sumažinimas, kaip ir bet kurios kitos pretenzijos dėl nuostolių nebūs patenkinamos.

#### Garanti SE

Med denna maskin följer en 24 månaders garanti. Garantien täcker endast material- och konstruktionsfel. Defekta delar ersätts utan omkostningar, men kunden står för installationen. Vår garanti täcker endast original-delar. Anspråk på garanti öreligger inte för: garantin täcker ej, transportskador, skador orsakade av felaktig behandling och då skötsel föreskrifter inte beaktats. Vidare kan garantikrav endast ställas för maskiner som inte har reparerats av tredje part.

#### Takuu FI

Ilmeisistä puutteista tulee ilmoittaa kahdeksan päivän kuluessa tavaran vastaanottamisesta. Muutoin ostaja ei voi vaatia korvausta ko. puutteista. Annamme takuun oikein käsitellyille koneillemme lakisääteiseksi takuujaksiksi tavaran luovutuksesta alkaen siten, että vaihdamme korvauksetta minkä tahansa ko- neenosan, joka osoittautuu tämän ajan kuluessa käyttökelvottomaksi raaka-aine- tai valmistusvirheestä johtuen. Osille, joita emme valmista itse, annamme takuun vain mikäli osien toimittaja on antanut niistä takuun meille. Uusien osien asennuskustannukset maksaa ostaja. Purku- ja vähennysvaatimukset ja muut vahingonkorvausvaatimukset eivät tule kysymykseen.

#### Garanti DK

Åbenlyse fejl og mangler skal anmeldes senest 8 dage efter modtagelsen af varen; ellers mister køberen alle garantikrav i forbindelse med sådanne fejl og mangler. Vi yder garanti på vores maskiner, hvis disse håndteres korrekt, i hele den lovlige garantiperiode fra leveringsdatoen at regne i det omfang, at vi gratis udskifter enhver maskindel, der beviseligt er ubrugelig som følge af materiale- eller produktionfejl. For dele, som vi ikke selv fremstiller, yder vi kun garanti i det omfang, at vi kan rejse garantikrav over for underleverandørerne. Køberen opbeholder omkostningerne i forbindelse med montering af nye dele. Omstillings- og reduktionskrav samt andre erstatningskrav er udelukket.