

Operating Manual

**SPG 32-1750 / 32-3500 /
Surgeflex 32**

Consultation with Megger

The present system manual has been designed as an operating guide and for reference. It is meant to answer your questions and solve your problems in as fast and easy a way as possible. Please start with referring to this manual should any trouble occur.

In doing so, make use of the table of contents and read the relevant paragraph with great attention. Furthermore, check all terminals and connections of the instruments involved.

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This warranty does not cover wear parts, lamps, fuses, batteries and accumulators.

Megger reject all further claims under warranty, in particular those from consequential damage. Each component and product replaced in accordance with this warranty becomes the property of Megger.

All warranty claims versus Megger are hereby limited to a period of 12 months from the date of delivery. Each component supplied by Megger within the context of warranty will also be covered by this warranty for the remaining period of time but for 90 days at least.

Each measure to remedy a claim under warranty shall exclusively be carried out by Megger or an authorized service station.

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1 Description

1.1 General

As a stand-alone device, the SPG 32 serves for cable fault pinpointing by the acoustic method (surging), for sheat fault location as per the DC step voltage method and for testing of cable installations up to 32 kV DC.

1.2 Design

The SPG 32 is a fully enclosed, autonomous instrument and can be operated without any accessory devices. For reasons of weight, however, a transport vehicle of suitable size is required. In conjunction with a cable drum rack, operation from the inside of a cable test van is possible. Naturally, the unit can also be transported directly to the test site by means of a small trolley. In this case, short connection leads are sufficient and a cable drum rack is not required.

All operating and indicating elements are mounted on the front panel of the instrument, thus ensuring an easy operation.

The operating and indicating elements belonging to the safety equipment are also situated on the front panel with the exception of the detachable-key switch. All connections are made on the connection panel at the rear of the instrument, thus isolating the operator from the high voltage carrying output sockets.

1.3 Operation as a complete test- and fault location system **Surgeflex 32**

Through the combination with an appropriate reflectometer (e.g. T3060, Teleflex SX, Teleflex VX), the abilities and functions of the SPG 32 are complemented by modern fault location methods, without losing its mobility.



These Surgeflex 32 systems are mostly delivered hardwired on a trolley or as in-vehicle installation. It is also possible to upgrade an existing SPG 32 with a reflectometer. Please get in touch with the local Megger-representation.

1.4 Function

The SPG 32 has several functions which are described hereunder. It is to be noted that all these functions are accommodated in one housing.

1.4.1 Shock discharge generator

Figure 1 shows the basic function of a shock discharge generator. The impulse capacitor C (with voltage levels 8, 16 and 32 kV) which is charged by the switchable high voltage power supply unit, discharges into the faulty cable via the working spark gap AF. A possible residual charge of the cable or the instrument is shunted through the earthing spark gap EF when the instrument is switched off.

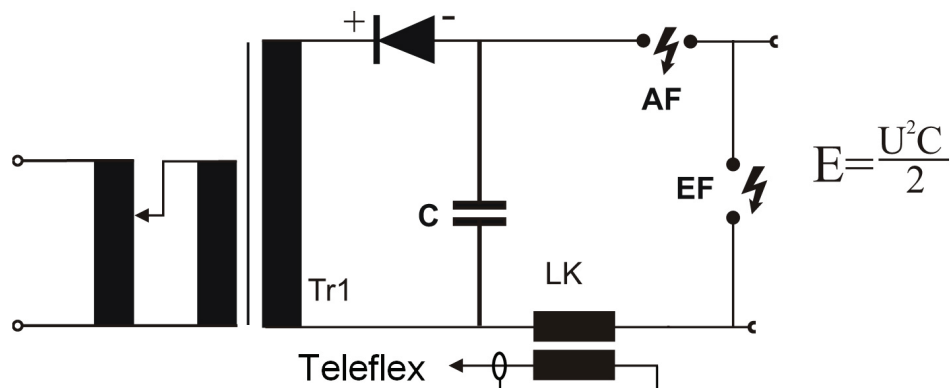


Figure 1 : Functional diagram of a shock discharge generator.

AF = Working spark gap

E = Energy content in Joules or Ws

EF = Earthing spark gap

C = Impulse capacitor in μF

U = Voltage in kV

Lk = Linear coupler for impulse current measurement

The output of a shock discharge generator is determined by the formula in figure 1.

Example for SPG 32-1750 (32 kV-level → C = 3,4 μF):

U = 32 kV → E = 1750 Joule

U = 16 kV → E = 437 Joule

1.4.2 Arc reflection method (ARM)

In the arc reflection method (ARM), the voltage coming from the impulse capacitor C generates a flashover at the fault. The resulting arc is maintained by the resistance R which enables a pulse reflection measurement to be carried out during the arc duration. Coupling of the reflectometer (Teleflex) is made via high voltage proof capacitors. The setup of the arc reflection method is shown in figure 2.

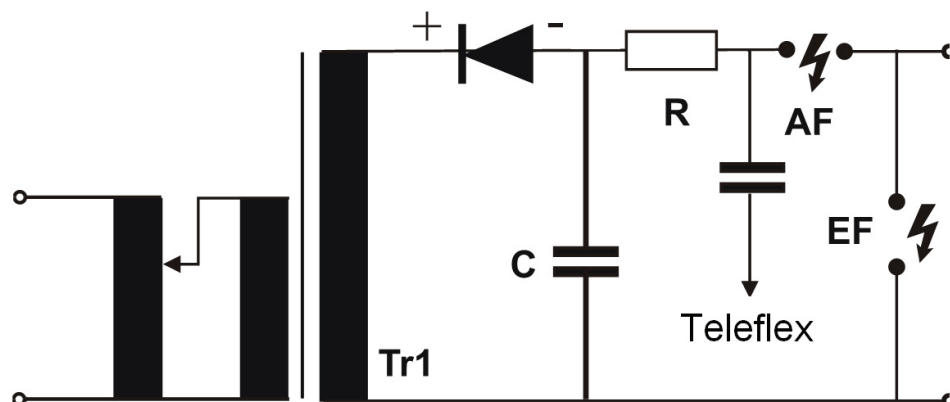


Figure 2 : Functional diagram of the arc reflection method

1.4.3 Sheath fault location

For the location of sheath faults in plastic insulated medium and high voltage cables, DC impulses are used which are fed in between screen and earth. The current escapes at the sheath fault and generates a voltage peak in the surrounding earth which is pinpoint located by the step voltage method. In the operation mode "MFO" (sheath fault location) the SPG 32 can be used as a supply for sheath fault location. Figure 3 shows the basic function. Of special importance is the series resistance R, which prevents the full charging power of the impulse capacitor from reaching the point of fault. This avoids a thermal overload at the fault.

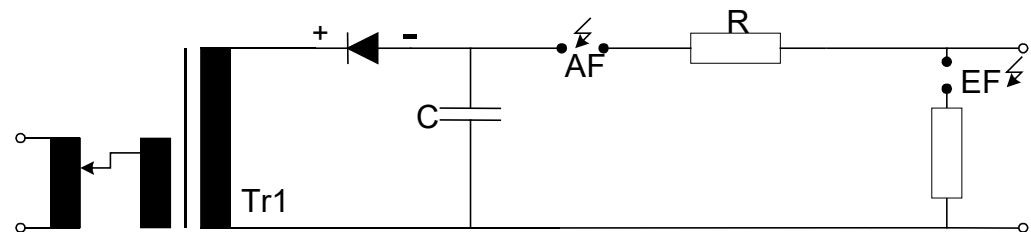


Figure 3 : Functional diagram of sheath fault location.

1.4.4 High voltage testing

For high voltage testing, a special high voltage source is installed in the SPG 32, which is fed from the transformer Tr 1. This ensures, that no capacitance is paralleled to the test object. The functional diagram of this circuit is shown in figure 4.

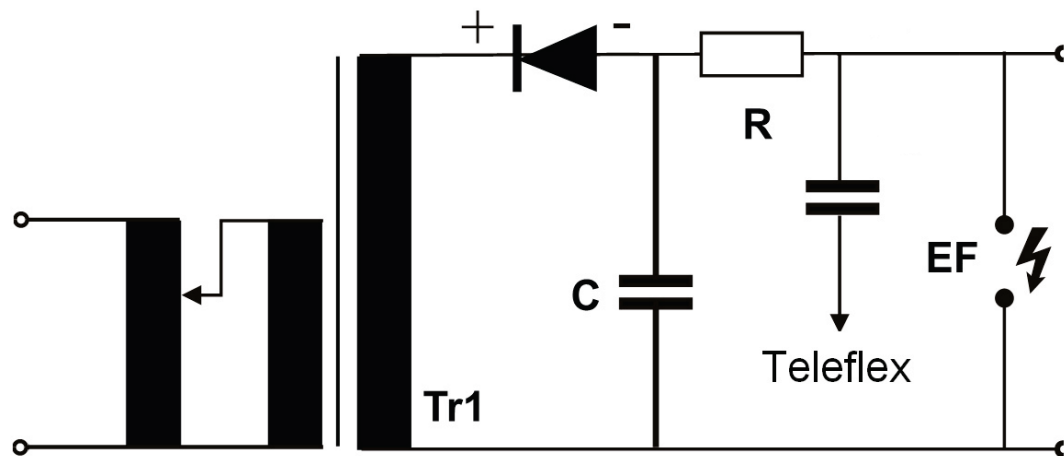


Figure 4 : High voltage generation for the test branch 32 kV.

In case of a flash-over, the capacitively coupled reflectometer (Teleflex) allows a pre-location of the flash-over location by means of the recorded oscillating voltage curve (DECAY method).

1.5 Power Supply

For power supply of the SPG 32, a 230 V AC mains with a frequency of 45 - 60 Hz is required. If a portable generator is used for external current supply, it has to have an output power of at least 2 kVA due to the largely varying load on shock discharge operation.

1.6 Technical characteristics

1.6.1 Shock discharge operation "SWG"

a.	Output stage I.	0 – 8 kV	1750 Ws 3500 Ws (optional)
b.	Output stage II.	0 – 16 kV	1750 Ws or 3500 Ws (optional)
c.	Output stage III.	0 – 32 kV	1750 Ws or 3500 Ws (optional)
d.	Optional output stage	0 – 4 kV	1200 Ws
e.	Impulse rate approx.	2.5 – 10 seconds	
f.	Single impuls	triggered manually	
g.	Short circuit current	0 – 8 kV	200 mA
		0 – 16 kV	100 mA
		0 – 32 kV	50 mA

1.6.2 Arc Reflection Method "ARM"

a.	Max. ignition voltage	32 kV
b.	Arc duration	1 – 10 ms

1.6.3 Sheath fault location "MFO"

a.	Output voltage	0 – 5 kV
b.	Output current	0 – 160 mA
c.	Pulsed output approx.	2.5 – 10 sec.
d.	Sheath fault location	0 – 5 V

1.6.4 High voltage testing "HPG"

- | | | |
|----|----------------|-----------|
| a. | Output voltage | 0 – 32 kV |
| b. | Test current | 0 – 20 mA |

1.6.5 General data:

- | | | |
|----|--------------------|--------------------|
| a. | Weight | |
| | 1750 J version | 135 kg |
| | 3500 J version | 173 kg |
| b. | Dimensions (WxDxH) | |
| | 1750 J version | 520 x 430 x 750 mm |
| | 3500 J version | 520 x 700 x 750 mm |
| c. | Protection type | IP 21 |

1.7 Scope of supply

1.7.1 Standard accessories :

- a. Shock discharge, high voltage testing SPG 32 and sheath fault location unit.
- b. Set of cables consisting of
 - 1. High voltage connection lead HSK 20
 - 2. Trigger cable for current coupling VK 24
 - 3. Connection lead arc reflection method (ARM) VK 24
 - 4. Trigger cable arc reflection method (ARM) VK 24
 - 5. Trigger cable for voltage coupling VK 24
 - 6. Mains connection lead NKG S
 - 7. Earthing lead EK 1

1.7.2 Special accessories :

- c. Isolation transformer (2.000 or 2.500 VA) GTV
- d. Emergency – Off switch NAG 1

1.7.3 Racks and cable drums

Various racks for installation in a cable test van or for combination with other measuring systems are available. A connection of F - Ohm and FU safety equipment is possible.

For operation of the SPG from inside of a vehicle, different cable drum systems can be offered.

Offers for racks (modules) and cable drums can be had on request. For this purpose, we would require detailed information, e.g. about the type of vehicle, payload space available and the required lengths of cables.

2 Operation and indication panel of the SPG 32

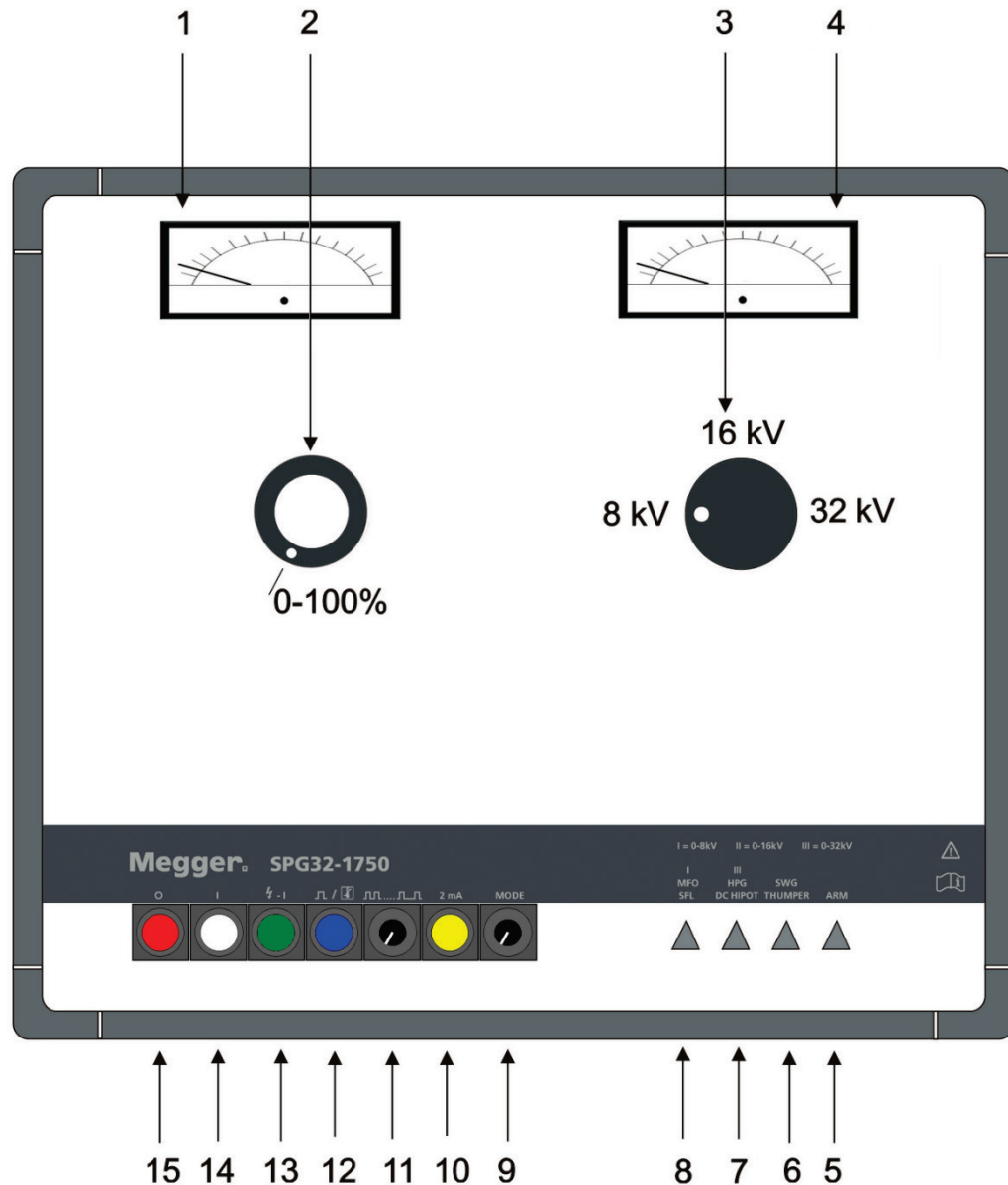


Figure 5 : Operation and indication panel of the SPG 32

Legend on next page.

1. Multipurpose meter with % indication
200 mA for sheath fault location
20 mA for high voltage testing
250 V for arc reflection method (ARM) and shock discharge operation
2. Variac for voltage setting
3. Rotary plug switch for coarse voltage selection
4 (optional) / 8 – 16 – 32kV.
4. kV-meter 0 – 8 – 16 – 32 kV
5. Pilot lamp : function short-term arc reflection ("ARM")
6. Pilot lamp : function shock discharge
7. Pilot lamp : function high voltage testing
8. Pilot lamp : function sheath fault location
9. Rotary switch for function selection
10. Switch current measuring range to 2 mA (MFO and HPG mode)
(for units with the optional 4 kV output stage, this switch is also used to activate 4 kV surge voltage in SWG and ARM mode)
11. Timing pulse rate 2.5 - 10 s
12. Single impuls in shock discharge operation and overtemperature indicator
13. High voltage "ON"
14. "ON" and mains supply indicator
15. "Off" (all functions)

2.1 Connection panel

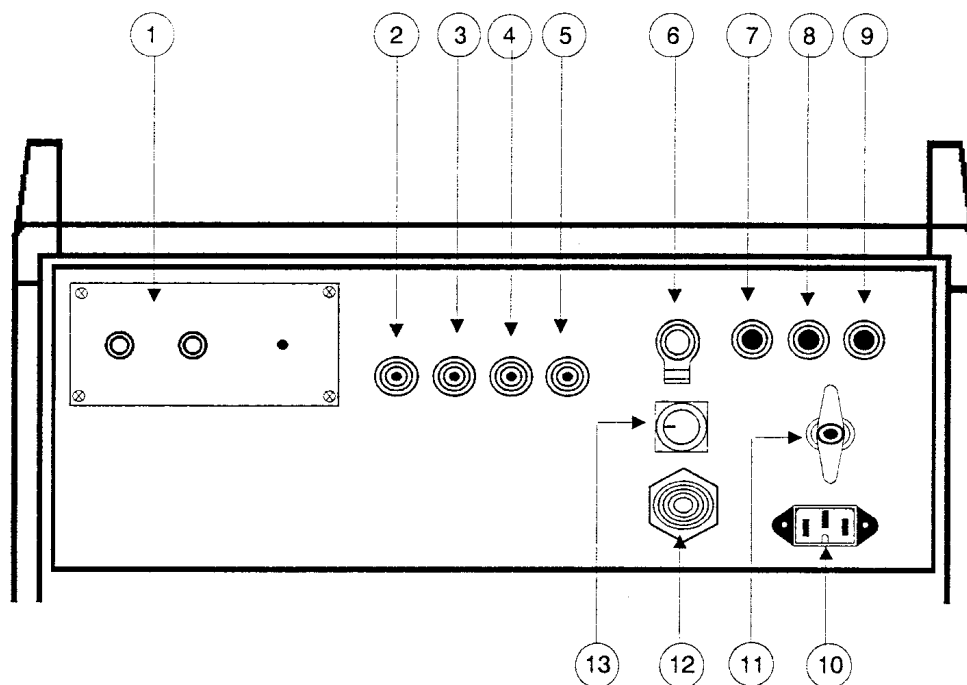


Figure 6 : Connection panel SPG 32

1. High voltage terminal (output)
2. Trigger lead for current coupling
3. ARM connecting lead
4. Trigger lead ARM
5. Trigger lead for voltage coupling
6. Connection terminal for emergency off device
7. Mains fuse 10A
8. Mains fuse 10A
9. Fuse for control circuits 0.8 A
10. Socket : Mains connection 230 V AC
11. Socket : Protective earthing
12. Signal device for faulty operation
13. Detachable-key switch

3 Safety



Using cardiac pacemaker

Physical processes during operation of high voltage may endanger persons wearing a cardiac pacemaker when near these high voltage facilities.

The SPG 32 delivers a dangerous contact voltage of >1kV and must hence only be operated by trained personnel. The following safety measures have to be observed:

3.1 Detachable-key switch

For reasons of product liability, it must be made sure that test instruments, which deliver a dangerous contact voltage cannot be switched on unintentionally by unauthorized persons. The SPG 32 has a detachable-key switch, which has to be kept in safe keeping by the responsible person. This detachablekey switch is situated on the connection panel at the rear of the instrument (item 13).

3.2 Safety terms as per VDE 0104 (EN 50191)

3.2.1 Mains connection

Indicated by the white illuminated button (14). Mains voltage is connected. The instrument is not yet switched on. The white illuminated button (14) lights continuously and cannot be switched off.

3.2.2 Ready for operation

Indicated by the green illuminated button (13). The instrument is switched on, but no high voltage is present. The output is shorted and earthed.

3.2.3 Ready for switching on

Indicated by the red illuminated button (15). The green illuminated button (13) extinguishes. The instrument is switched on. High voltage can be present ! Caution : DANGER.

Note: If the green illuminated push button (13) when depressed extinguishes, but the red illuminated push button (15) does not light up, the switching state "Ready for switching ON" is also valid. **DANGER !!**

3.3 VDE regulations 0104 (EN 50191)

3.3.1 Non-steady test equipment

As per VDE 0104, the place of setting-up and connecting the instrument, including the start end of the cable to be tested, constitutes a non-steady test equipment and is considered a test rig which is not protected against physical contact. The same goes for the far end (or ends) of the cable under test.

3.3.2 Danger zone

Test rigs without protection against physical contact have to be cordoned off, secured and marked with danger notices since they constitute danger areas with different danger zones.

3.3.3 Emergency-Off switch

On principle, test rigs have to be fitted with an emergency-Off switch. For the SPG 32, an emergency-Off switch NAG 1 is available as an optional extra. It is connected to socket (6) on the connection panel at the rear of the instrument. For the purpose of operating the instrument with other emergency switching devices, a dummy plug is mounted to the socket (6).

4 Putting into operation

4.1 General attentions

Prior to putting the instrument into operation, the following safety measures have to be taken:

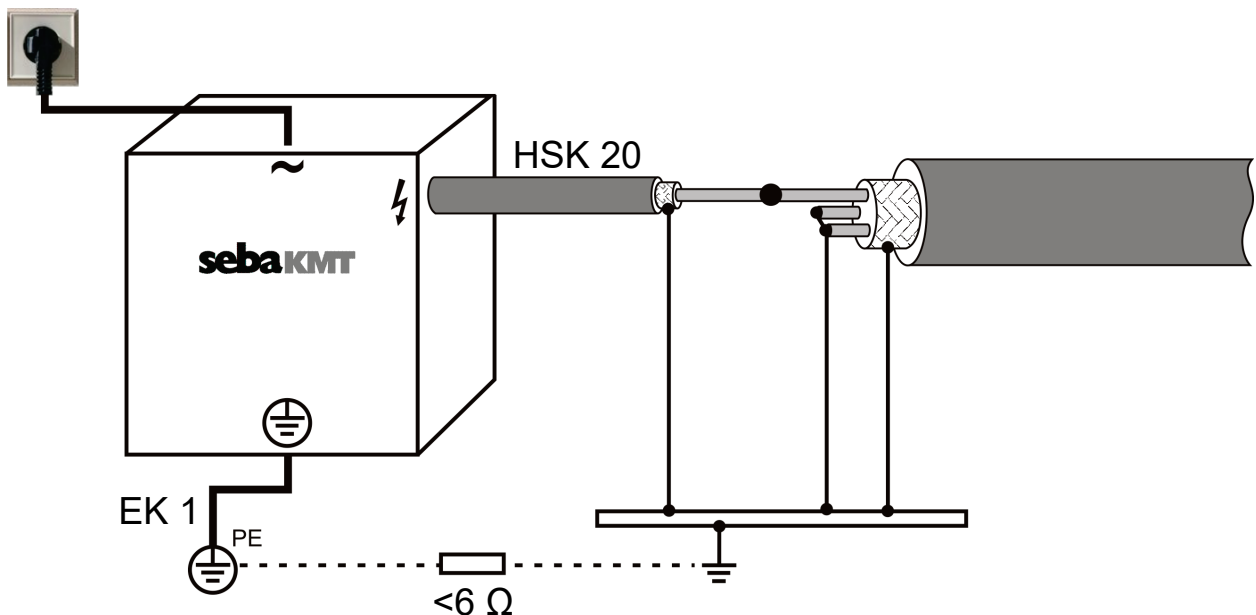
- Five security rules
- Earth the instrument
- Connect the high voltage lead to the instrument
- Connect the high voltage lead to the faulty cable
- Cordon off open cable ends

4.1.1 The five safety rules

The five safety rules must always be followed when working with HV (High Voltage):

- a. De-energise
- b. Protect against re-energising
- c. Confirm absence of voltage
- d. Ground and short-circuit
- e. Cover up or bar-off neighbouring energised parts

4.1.2 Connection diagram



4.1.3 Earthing the instrument

Prior to putting into operation, the SPG 32 has to be earthed. For this purpose, the earthing lead EK 1 supplied is connected to the earthing socket (11) and to a reliable protective earth (For example, station earth, lighting protection system or other suitable foundation earth electrode). Take care to see that the earthing clamps are connected to clean metallic contact points.

If the equipment is installed in a cable test van, then this protective earthing is already provided. An additional earthing is not required.

The protective earthing provided through the earthing contact mains lead is not sufficient!



WARNING!

The device must not be operated without the earth lead being connected. The earth lead establishes the connection between the system and protective earth and ensures that the entire system is safe in case of accidental contact.

Protective earthing through the protective contact of the mains supply or an earthing rod is not sufficient!

4.1.4 Connecting the high voltage lead to the instrument

The connection between the instrument and the faulty core must only be made by means of the high voltage lead HSK 20 supplied. The plug of this high voltage lead is connected to the socket (1) and locked with the fastening screw. This closes a micro-contact inside the instrument and establishes one of the pre-conditions for switching the instrument on. On fastening the locking screw, a distinct click of the microswitch can be heard. Without this click, the instrument cannot be switched on. It is not possible to switch on the instrument without the high voltage lead mounted, since in no-load operation, the socket (1) might be destroyed! When installed in a cable test van, the high voltage lead is fixed. No other connection is required.

4.1.5 Connecting the high voltage lead to the faulty cable

- a) Shock discharge, arc reflection (ARM) and high voltage testing operation.

After the faulty cable has been disconnected and verified to be dead, the high voltage lead can be connected. For this purpose, the core clamp is connected to the faulty phase conductor whereby a good contact has to be ensured. The cable shield clamp is connected to the shield of the faulty cable.

- b) Sheath fault location operation

In this operating mode, the core clamp of the high voltage connection lead HSK 20 is connected to the floating screen of the faulty cable. The cable shield clamp is connected to system earth.

The earth resistance between protective earth and operational earth (shield of the faulty cable) must not exceed 6Ω . If you are unsure, check with ohmmeter.

4.1.6 Cordon off open cable ends

Since the high voltage impulses to be applied to the faulty cable assume dangerous values, the cable ends have to be protected against physical contact as prescribed by VDE 0104. This also goes for feed low voltage cables which, if need be, have to be disconnected in order to avoid flashovers in the fittings or terminal boxes.

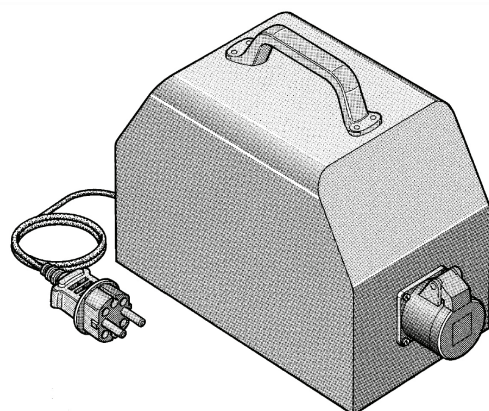


WARNING!

All test object phases that are not being tested must be short-circuited and earthed.

4.1.7 Connecting the voltage supply

Voltage spikes and overvoltage, especially due to poor grounding conditions, may occur in the power grid and will eventually lead to damage of the test or fault location system. To prevent these effects, **the system should only be operated with the supplied isolation transformer!**



The isolation transformer needs to be connected between the power input of the system and the power socket (see instruction leaflet of the isolation transformer).

4.2 Switching on

After all connection leads have been mounted and the desired function selected, the instrument can be switched on by means of the white illuminated button (14). Now, readiness for operation is established which is indicated by the green illuminated button (13). In this switching state, no high voltage is present and the output is earthed. If this switching state, i.e. green illuminated button lights up, cannot be reached, this might be due to one of the following causes :

- a. Dummy plug not connected to socket 6.
- b. High voltage connection cable not properly mounted or locking screw not fastened.
- c. Rotary plug switch (3) not properly locked in place.
- d. Rotary control (2) not in Zero position (fully at the left).

After checking these points and taking corrective measures, the instrument is to be switched on.

4.3 Function selection

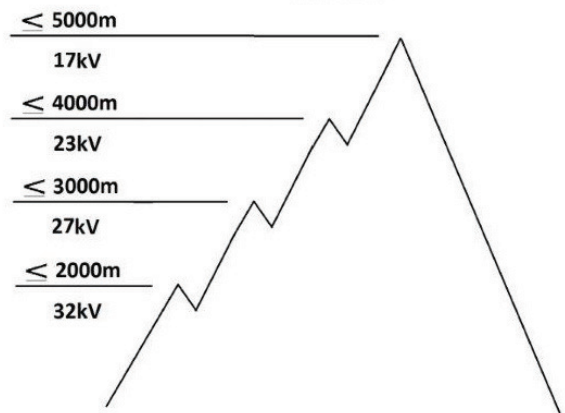
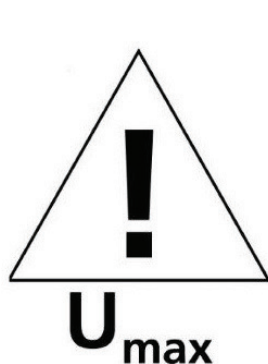
One of the four functions can now be selected by means of the rotary switch (9). A function selection is only possible when the instrument is on. The selected function is indicated by one of the pilot lamps (5 to 8). The selectable functions are as follows:

- a. Sheath fault location
- b. High voltage testing
- c. Shock discharge operation
- d. Shock discharge operation with arc reflection (ARM)

5 Shock discharge operation

5.1 Selection of the surge voltage

The surge voltage to be selected depends on the test voltage of the faulty cable on the one hand and on the ignition behaviour of the fault on the other.



Since the shock discharge generator in the SPG 32 is intended both for low and medium voltage cables, the surge voltage to be set has to be carefully selected. In low voltage cables, the surge voltage will mainly depend on the constitution of the end users' fuse boxes. The coarse selection 8, 16 or 32 kV is carried out with the rotary plug switch (3). This switch must only be operated when the instrument is switched off. If the switch is not properly locked in place, then the instrument is blocked.

In order to select 4 kV surge voltage (optional as accessory unit), the rotary plug switch (3) has to be set to 8 kV and the yellow push button (10) has to be pressed. The active 4 kV output stage is indicated by the yellow illuminated button (10).

The next step is to set the rotary control (2) to Zero position - fully to the left. Otherwise the instrument cannot be switched on.

5.2 Putting the shock discharge generator into operation

The instrument is made "ready for switching on" by pressing the green illuminated button (13). This switching state is indicated by the red illuminated button (15). The green illuminated button (13) extinguishes.

The desired voltage - e.g .8 kV - is set on the rotary control (2) and indicated on the kV meter (4).

5.2.1 Setting the impulse sequence

The rotary control (11) is combined with a rotary switch. When the rotary control is set fully to the left, the automatic impulse sequence is switched off. When the rotary control is turned clockwise, then the impulse sequence can be set continuously after a switching threshold has been passed. The shortest impulse sequence (fully at the left) is approx. 2 seconds and the longest (fully at the right) 10 seconds. One graduation line corresponds to approx. 0.8 seconds. The impulse sequence should be adjusted to the monitoring mode over the point of fault. It should be noted that a certain period of time elapses between the positioning of the ground microphone at the different points. Additionally, the settling time of the ground microphone has to be taken into account. At larger time intervals, a full charge of the impulse capacitors and hence the full output power will be obtained.

5.2.2 Single pulse

In order to trigger single pulses, e.g. upon request via remote control or by radio, the rotary control (11) has to be set fully to the left, whereby a switching threshold has to be passed. A single pulse is triggered by pressing the illuminated button (12).

5.2.3 Current coupling measurement

This prelocation method requires a reflectometer (Teleflex) that can be synchronized (by default included in machines of the type Surgeflex 32). The following models are available:

- Teleflex T3060
- Teleflex SX
- Teleflex VX



Please read the corresponding operating manual for information on connecting and operating the measuring device.

A single pulse is triggered by pressing the blue illuminated button (12). In order to obtain the full charging voltage of the shock discharge capacitors, the kV meter has to be observed. When a flashover occurs at the fault, the prelocation result is instantly available in most cases. Subsequently, the rotary control (2) has to be set to Zero position.

5.3 Switching the shock discharge generator off.

After the measurement, the instrument is switched off by pressing the red illuminated button (15). The red illuminated button (15) extinguishes. The white illuminated button (14) keeps indicating "Mains connected". On switching off, an automatic discharge of the shock discharge generator and the connected faulty cable is initiated. This discharge is also indicated on the kV-meter. In the event of a mains failure, the instrument switches off automatically and can only be put into operation again by following the normal switch-on procedure. This is also the case after an emergency switching.

5.4 Safety information for shock discharge operation

5.4.1 Fault location in plastic insulated cables

On fault location in plastic insulated low voltage cables, e.g. NAYY, shock discharge operation must not be carried out against earth, since voltage peaks develop which endanger the lives of human beings and animals. Measurements have to be carried out in order to determine whether the faulty core has earth contact. Only if a fault between two cores or between core and neutral conductor is floating can a shock discharge generator be applied without any danger.

5.4.2 Working on open cable trenches

As per VDE 0104, open cable trenches, service boxes and joint boxes have to be regarded as non steady test equipment and hence as danger areas which as prescribed by the VDE 0104 have to be protected against physical contact. Abstain from touching the joint boxes or measuring e.g. with the ground microphone, since the joint box housing might be live and hence might endanger human life.

5.5 Disconnecting the leads

Prior to disconnecting the high voltage lead from the faulty cable, both connections have to be touched by means of an earthing rod for a "visible" discharge and earthing. (Make sure that the cable is dead!). Only thereafter must the high voltage lead be disconnected.

6 Shock discharge operation with arc generation (ARM)

Here also, point 4.2 and all relevant safety instructions have to be observed.

6.1 Connection mode for the arc reflection method (ARM)

As for normal shock discharge operation (see section 4.1.5 a.) the high voltage lead HSK 20 is connected to the faulty cable.



For information on how to connect the reflectometer please read the corresponding operating manual.

6.2 Function: shock discharge operation with arc reflection (ARM)

Prior to selecting the function ARM, set the rotary control (11) to Zero position, since this mode works with single pulses only. Additionally, the rotary plug switch (3) has to be set to the desired voltage.

Now, the ARM function is selected by means of the rotary switch (9) and indicated on the pilot lamp (5). However, this switching state can only be obtained after the instrument has been made ready for operation which is indicated by the green illuminated button (13).

6.3 Working with the short-term arc reflection method (ARM)

When the green illuminated button (13) lights, the high voltage is switched on by pressing this button (13). The illuminated button (15) indicates readiness for switching on and standby for high voltage generation. The desired voltage - e.g .8 kV - is set on the rotary control (2) and indicated on the kV meter (4).

Use the reflectometer to record a reference trace in ARM mode and prepare the device for recording the fault trace.



For information on how to operate the reflectometer please read the corresponding operating manual.

By pressing the blue illuminated button (12) a single pulse is triggered and an ARM measurement is initiated. Subsequently, the rotary control (2) is to be set to Zero position.

The recorded fault trace from the reflectometer can now be compared to the reference trace and conclusions can be drawn regarding the fault location.

If the first measurement does not bring the desired result, it can be repeated. If several measurements are carried out successively, the instrument might warm up and switch off. Prior to a new measurement, the voltage has to be set to the desired value again by means of the rotary control (2). At values below 3 kV, the application of the arc reflection method does not always meet with success.

6.4 Switching off the ARM-function

After switching the instrument off by pressing the OFF push button (15) (refer to section 5.3), the leads can be disconnected as described in section 5.5.

7 Sheath fault location

In this operation mode, the SPG 32 is used for pinpoint location of sheath faults in plastic insulated medium and high voltage cables. Prior to switching this function on, the high voltage connection lead HSK 20 has to be connected to the faulty cable as described under point 4.1.5 (b).

7.1 Sheath fault location operation

First, the rotary plug switch (3) is set to position 8 kV. The two rotary controls (2) and (9) must be in Zero position.

After switching the instrument on by means of the white illuminated button (14), the rotary switch (9) is set to the function "MFO". This is indicated by the pilot lamp (8).

Now the rotary control (2) is turned clockwise until the kV meter (4) shows 3 or 5 kV. These are the max. voltages with which sheath faults are located (5 kV for faults on PE sheaths and 3 kV for faults in PVC sheaths). If by mistake a higher voltage has been set, this is indicated by an acoustic signal and current supply is cut off. The instrument switches on again after the voltage has been reduced.

The clock rate is set on the rotary control (11). A longer clock rate of 5 seconds is recommended, since it takes some time to change the position of the earth spikes over the track of the cable. With each DC pulse discharge, the sheath fault current is indicated on the meter. In order to withdraw a continuous voltage, e.g. for sheath testing, the rotary control (11) has to be set to Zero position.

After the sheath fault location has been completed, the instrument is switched off by means of the illuminated button (15). The connection leads are to be disconnected as described in section 5.5. Do not forget to touch the connection points with an earthing rod.

8 High voltage testing

The SPG can generate a test voltage of 0 - 32 kV DC for testing of cable sheaths and cable installations. As described in section 1.4.4, this test voltage is fed to the cable under test via the high voltage connection lead which is connected as described in section 4.1.5 (a).

8.1 Working with the testing mode

The rotary control (2) is to be set to Zero position. Now the instrument is switched off by means of the white illuminated button. The green illuminated button (13) lights up. Take care to see that the rotary plug switch (3) is in position 32 kV.

Select the function "HPG" on the rotary control (9). This is indicated by the pilot lamp (7). After pressing the green illuminated button, readiness for switching on is established, which is indicated by the red illuminated button (15).

The desired high voltage can now be set by means of the rotary control (2). The meter (1) has automatically changed over to the measuring range 20 mA and indicates the leakage current. At the commencement of the measurement, the capacitance of the cable under test has to be charged. The actual leakage current can only be indicated when full charge has been reached. When dealing with long cables, this can take a few minutes. In order to measure low residual currents, the push button (10) has to be pressed. As long as the button is pressed, the measuring range is switched over to 2 mA.

8.2 Voltage coupling

In 32 kV testing operation, one can also use the voltage coupling method for location of flashovers with the reflectometer.



For information on how to connect the reflectometer please read the corresponding operating manual.

When the voltage is increased and a flashover occurs at a weak point of insulation, then the resulting transient is recorded in the memory of the pulse reflection instrument and can subsequently be evaluated on the still picture.

8.3 Switching off testing operation

The instrument is switched off by pressing the red illuminated button (15). Simultaneously, the connected test object is discharged and earthed. The leads are disconnected as described in section 5.5.

9 Malfunctions and error messages

9.1 Switch-on not possible !

If it is not possible to switch the instrument on, check the following:

- a. Is the white illuminated button lighting? If not, mains voltage is not connected.
- b. Is the high voltage lead HSK 20 properly connected and the white locking screw secured?
- c. Is the dummy plug (with internal bridge) connected to socket (6) or is the emergency-OFF switch connected to this socket and in OFF position?
- d. Is the detachable-key switch on the connection panel in position "ON"?
- e. Is the rotary plug switch (3) properly locked in place?
- f. Is the rotary control (2) in Zero position?
- g. Is the instrument overheated? If yes, this is indicated by the blue illuminated button, which lights continuously. Wait until the instrument has cooled down.

9.2 Excess temperature

In the event of an excess temperature in the unit, current supply to the instruments is interrupted and the instrument output and the test object are shortcircuited and earthed. This switching state is indicated by the blue illuminated button (12). After the unit has cooled down, the blue button (12) starts blinking. The unit can now be put into operation again. First, however, it has to be switched off by pressing the illuminated button (15).

9.3 Acoustic signal

An acoustic signal indicates that in the operation mode "sheath fault location" (MFO) too high a test voltage has been set. The maximum test voltage is 5 kV. The acoustic signal stops when the rotary control (2) is turned back to a value below 5 kV. The instrument can be operated again.



Tento symbol indikuje, že výrobek nesoucí takovéto označení nelze likvidovať spoločne s běžným domovním odpadem. Jelikož se jedná o produkt obchodovaný mezi podnikatelskými subjekty (B2B), nelze jej likvidovať ani ve veřejných sběrných dvorech. Pokud se potřebujete tohoto výrobu zkavit, obraťte se na organizaci specializující se na likvidaci starých elektrických spotřebičů v blízkosti svého působiště.



Dit symbool duidt aan dat het product niet verwijderd mag worden als gewoon huishoudelijk afval. Dit is een product voor industrieel gebruik, wat betekent dat het ook niet aangeleverd mag worden aan afvalcentra voor huishoudelijk afval. Als u dit product wilt verwijderen, gelieve dit op de juiste manier te doen en het naar een nabij gelegen organisatie te brengen gespecialiseerd in de verwijdering van oud elektrisch materiaal.



This symbol indicates that the product which is marked in this way should not be disposed of as normal household waste. As it is a B2B product, it may also not be disposed of at civic disposal centres. If you wish to dispose of this product, please do so properly by taking it to an organisation specialising in the disposal of old electrical equipment near you.



Този знак означава, че продуктът, обозначен по този начин, не трябва да се изхвърля като битов отпадък. Тъй като е B2B продукт, не бива да се изхвърля и в градски пунктове за отпадъци. Ако желаете да извърлите продукта, го занесете в пункт, специализиран в изхвърлянето на старо електрическо оборудуване.



Dette symbol viser, at det produkt, der er markeret på denne måde, ikke må kasseres som almindeligt husholdningsaffald. Eftersom det er et B2B produkt, må det heller ikke bortslettes på offentlige genbrugsstationer. Skal dette produkt kasseres, skal det gøres ordentligt ved at bringe det til en nærliggende organisation, der er specialiseret i at bortslette gammelt el-udstyr.



Sellise sümboliga tähistatud toodet ei tohi käidelda tavalise olmejäätmena. Kuna tegemist on B2B-klassi kuuluva tootega, siis ei tohi seda viia kohaliku jäätmeteaitluspunkti. Kui soovite selle toote ära visata, siis viige see lähimasse vanade elektriseadmete käitlemisele spetsialiseerunud ettevõttesse.



Tällä merkinnällä ilmoitetaan, että kyseisellä merkinnällä varustettua tuotetta ei saa hävittää tavallisen kotitalousjätteen seassa. Koska kyseessä on yritysten välisen kaupan tuote, sitä ei saa myösään viedä kultuttajien käyttöön tarkoitetuuihin keräyspisteisiin. Jos haluatte hävittää tämän tuotteen, ottakaa yhteys lähipään vanhojen sähkölaitteiden hävitämiseen erikoistuneeseen organisaatioon.



Ce symbole indique que le produit sur lequel il figure ne peut pas être éliminé comme un déchet ménager ordinaire. Comme il s'agit d'un produit B2B, il ne peut pas non plus être déposé dans une déchetterie municipale. Pour éliminer ce produit, amenez-le à l'organisation spécialisée dans l'élimination d'anciens équipements électriques la plus proche de chez vous.



Cuireann an siombail seo in iúl nár cheart an táirgeadh atá marcálte sa tstí seo a dhiúscairt sa chóras fuíoll teaghlach. Os rud é gur táirgeadh ghnó le gnó (B2B) é, ní féidir é a dhiúscairt ach oiread in ionad dhiúscartha phobail. Más mian leat an táirgeadh seo a dhiúscairt, déan é a thóigál ag eagraíocht gar duit a sainfheidhmionn i ndiúscairt sean-fhearas leictreach.



Dieses Symbol zeigt an, dass das damit gekennzeichnete Produkt nicht als normaler Haushaltsabfall entsorgt werden soll. Da es sich um ein B2B-Gerät handelt, darf es auch nicht bei kommunalen Wertstoffhöfen abgegeben werden. Wenn Sie dieses Gerät entsorgen möchten, bringen Sie es bitte sachgemäß zu einem Entsorger für Elektroaltgeräte in Ihrer Nähe.



Αυτό το σύμβολο υποδεικνύει ότι το προϊόν που φέρει τη σήμανση αυτή δεν πρέπει να απορρίπτεται μαζί με τα οικιακά απόρριμα. Καθώς πρόκειται για προϊόν B2B, δεν πρέπει να απορρίπτεται σε δημοτικά σημεία απόρριψης. Εάν θέλετε να απορρίψετε το προϊόν αυτό, παρακαλούμε όπως να το παραδώσετε σε μία υπηρεσία συλλογής ηλεκτρικού εξοπλισμού της περιοχής σας.



Ez a jelzés azt jelenti, hogy az ilyen jelzéssel elláttott terméket tilos a háztartási hulladékossal együtt kidobni. Mivel ez vállalati felhasználású termék, tilos a lakosság számára fenntartott hulladékgyűjtőkbe dobni. Ha a terméket ki szeretné dobni, akkor vigye azt el a lakóhelyéhez közel működő, elhasznált elektromos berendezések begyűjtésével foglalkozó hulladékkezelő központhoz.



Questo simbolo indica che il prodotto non deve essere smaltito come un normale rifiuto domestico. In quanto prodotto B2B, può anche non essere smaltito in centri di smaltimento cittadino. Se si desidera smaltire il prodotto, consegnarlo a un organismo specializzato in smaltimento di apparecchiature elettriche vecchie.



Šī zīme norāda, ka izstrādājumu, uz kura tā atrodas, nedrīkst izmest kopā ar parastiem mājsaimniecības atkritumiem. Tā kā tas ir izstrādājums, ko cits citam pārdom un lieto tikai uzņēmumi, tad to nedrīkst arī izmest atkritumos tādās izgāztuvēs un atkritumu savāktuvēs, kas paredzētas vietējiem iedzīvotājiem. Ja būs vajadzīgs šo izstrādājumu izmest atkritumos, tad rīkojieties pēc noteikumiem un nogādājet to tuvākajā vietā, kur īpaši nodarbojas ar vecu elektrisku ierīciu savākšanu.



Šīs simbols rodo, kad jūs paženklino gaminio negalima išmesti kaip paprastu buitinu atlieku. Kadangi tai B2B (verslas verslui) produktas, jo negalima atiduoti ir buitinu atlieku tvarkymo īmonēms. Jei norite išmesti šį gaminį, atlikite tai tinkamai, atiduodami jį arti jūsų esančiam specializuotai senos elektrīnės īrangos utilizavimo organizacijai.



Dan is-simbolu jindika li l-prodott li huwa mmarkat b'dan il-mod m'ghandux jintrema bħal skart normali tad-djar. Minhabba li huwa prodott B2B , ma jistax jintrema wkoll f'ċentri cívici għar-ri mi ta' l-iskart. Jekk tkun tixiieg tarġi dan il-prodott, jekk jogħġibok għamel dan kif suppost bil-leyħ tiegħi għidha organizzazzjoni fil-qibbi li ispeċjalizza fir-riġimi.



Dette symbolet indikerer at produktet som er merket på denne måten ikke skal kastes som vanlig husholdningsavfall. Siden dette er et bedriftsprodukt, kan det heller ikke kastes ved en vanlig miljøstasjon. Hvis du ønsker å kaste dette produktet, er den riktige måten å gi det til en organisasjon i nærheten som spesialiserer seg på kassering av gammelt elektrisk utstyr.



Ten symbol označza, że produktu nim opatrzonego nie należy usuwać z typowymi odpadami z gospodarstwa domowego. Jest to produkt typu B2B, nie należy go więc przekazywać na komunalne składowiska odpadów. Aby we właściwy sposób usunąć ten produkt, należy przekazać go do najbliższej placówki specjalizującej się w usuwaniu starych urządzeń elektrycznych.



Este símbolo indica que o produto com esta marcação não deve ser deitado fora juntamente com o lixo doméstico normal. Como se trata de um produto B2B, também não pode ser deitado fora em centros cívicos de recolha de lixo. Se quiser desfazer-se deste produto, faça-o correctamente entregando-o a uma organização especializada na eliminação de equipamento eléctrico antigo, próxima de si.



Acest simbol indică faptul că produsul marcat în acest fel nu trebuie aruncat ca și un gunoi menajer obișnuit. Deoarece acesta este un produs B2B, el nu trebuie aruncat niciodată în centrele de colectare urbane. Dacă vreți să aruncați acest produs, vă rugăm să faceți într-un mod adecvat, ducându-l la cea mai apropiată firmă specializată în colectarea echipamentelor electrice uzate.



Tento symbol znamená, že tento označený výrobok sa nesmie likvidovať ako bežný komunálny odpad. Keďže sa jedná o výrobok triedy B2B, nesmie sa likvidovať ani na mestských skládkach odpadu. Ak chcete tento výrobok likvidovať, odneste ho do najbližšej organizácie, ktorá sa specializuje na likvidáciu starých elektrických zariadení.



Ta simbol pomení, da izdelka, ki je z njim označen, ne smete zavreči kot običajne gospodinske odpadke. Ker je to izdelek, namenjen za druge proizvajalce, ga ni dovoljeno odlagati v centrih za civilno odlaganje odpadkov. Če želite izdelek zavreči, prosimo, da to storite v skladu s predpisi, tako da ga odpeljete v bližnjo organizacijo, ki je specializirana za odlaganje stare električne opreme.



Este símbolo indica que el producto así señalizado no debe desecharse como los residuos domésticos normales. Dado que es un producto de consumo profesional, tampoco debe llevarse a centros de recogida selectiva municipales. Si desea desechar este producto, hágallo debidamente acudiendo a una organización de su zona que esté especializada en el tratamiento de residuos de aparatos eléctricos usados.



Den här symbolen indikerar att produkten inte får blandas med normalt hushållsavfall då den är förbrukad. Eftersom produkten är en så kallad B2B-produkt är den inte avsedd för privata konsumenter, den får säljas till avfallshanteras på allmänna miljö- eller återvinningsstationer då den är förbrukad. Om ni vill avfallshantera den här produkten på rätt sätt, ska ni lämna den till myndighet eller företag, specialiserad på avfallshantering för förbrukad elektrisk utrustning i ert närområde.