

brennenstuhl®



BS

POWER DISTRIBUTION · SMART HOME
· HOME & SECURITY

2025
2026

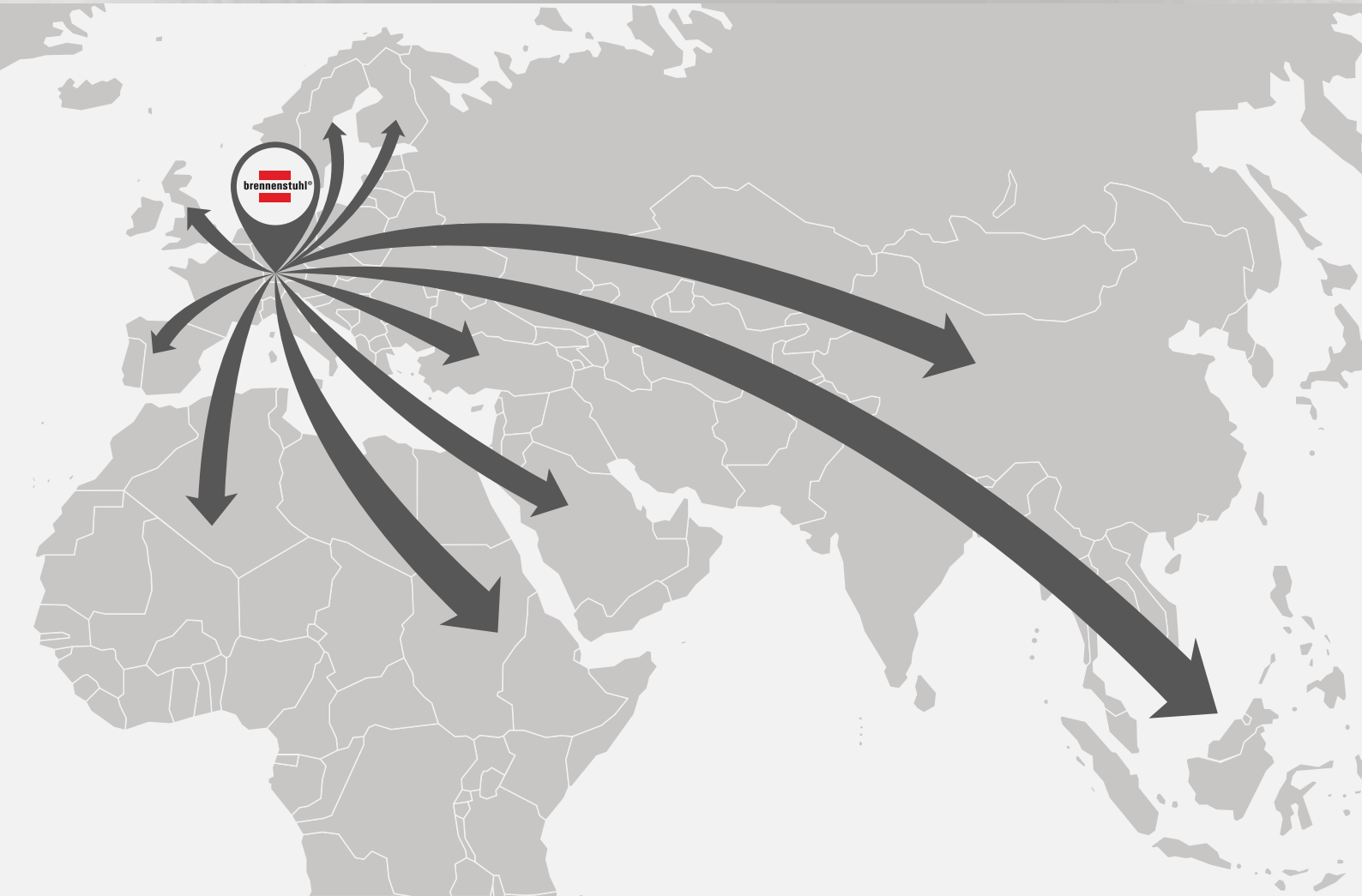


switch it on.

Quality and experience for over 60 years.

For over 60 years, this claim has accompanied our family business in the development of new products. Millions of products sold every year oblige us to set high standards for design and function. Quality and safety are our top priorities, and this on an international level. The success story of the brennenstuhl® Group began in 1958.

Since then we have grown continuously and are now one of the world's leading companies in the field of electronics and electrical engineering. Our market success is based on a constant stream of new ideas which we turn into innovative products in close cooperation with our customers. Numerous national and international patents protect these innovations and prove our technical lead. Decades of experience and the high standards we set ourselves guarantee the first-class quality of brennenstuhl® products.





High-quality, innovative products

Made in Germany

At brennenstuhl®, „Made in Germany“ stands not only for outstanding quality and safety, but also for the origins of the family-owned company. This is the constantly growing location in the university town of Tübingen - this is where products and product innovations are developed, manufactured and tested under high standards in the company's own quality management.

Founded as a family business, brennenstuhl® is now an internationally active and well-known brand. The wide range of products is known in over 100 countries. „Made in Germany“ or „Engineered in Germany“ therefore underline our claim to careful workmanship and high-quality products.



Manufacturer's guarantee

brennenstuhl® offers a manufacturer's warranty of 3, 5 or 10 years from the date of purchase on labelled products (please keep the receipt as proof). The guarantee only applies to material or manufacturing defects when the respective product is used properly. The guarantee expires in the event of third-party intervention. Legal rights are not restricted by this guarantee. Batteries, rechargeable batteries and lamps supplied with the product are excluded from the manufacturer's warranty.



Product overview

Extension Leads • Surge Protection **7**

Adapter Plugs **57**

Cable Reels • Cable Boxes **65**

Cable Reels • Lights 110V **76**

Extension Cables **87**

Power Distributors **100**

Accessories **103**

Smoke Detectors & Hazard Detectors **111**

Appliances for Home & Workshop **117**



Overvoltage & Surge Protection

Protects valuable electrical equipment from overvoltage and high power surges.

Overvoltages

are all voltages that briefly exceed the limit of the mains voltage. Overvoltages can for example be caused by impulses from powerful engines, welding equipment or other large electrical equipment. The most dangerous cause is the extremely high voltage spike generated by an indirect lightning strike.

Without effective protection in place these overvoltages can destroy sensitive electronic components in the circuits of these devices and spell the end for unprotected electrical appliances.

Surges

also enter the power grid through indirect lightning in enormous currents, reach computer systems, home entertainment and hi-fi equipment and destroy these devices without appropriate protection.

Surge Protection Devices

such as varistors and gas discharge tubes are important components that can short dangerous overvoltages to earth in a split second to prevent destructive spikes from reaching the protected equipment.

Extension Leads · Surge Protection



Premium-Alu-Line	9
Premium-Office-Line	14
Premium-Line	20
Network and Server Cabinet Extension Leads	32
Table Extension Leads for Fixed Installation	34
brennenstuhl®estilo	36
Ecolor · Primera-Line · Super-Solid · Eco-Line	38
Special Extension Leads	51
Cable Organisation	55



Quickly and easily recharged

Extension leads and adapters with USB

USB connections make it possible to charge electronic devices such as smartphones or tablets directly on the power strip or adapter using a USB cable. Depending on the model, charging is possible via a USB type A or type C connection with a maximum total charging current of 2.1 A or 3.1 A.

Fast charging with USB C Power Delivery

Fast chargers combine USB C with intelligent and safe Power Delivery technology. They enable safe and fast charging of the connected device by offering high charging speeds with universal compatibility.

Safe and intelligent charging

Power Delivery dynamically adapts the output power of the charger to the connected device. This means that the connected device only receives as much power as necessary to avoid unnecessarily draining the battery life or overheating.

An output from 20 W is perfect for mobile devices with lower power consumption such as smartphones, tablets, headphones and smartwatches. Devices with high power consumption, such as laptops, can also be charged from 45 W. If the quick charger has several USB ports, the charging power is distributed across the connected devices:



Single-Charging

 = **30 W** Max. Charging power

 = **18 W** Max. Charging power

Simultaneous charging

 +  = **24 W** Max. Charging power

* Example using the Premium Line socket strip with 30W power delivery module.

PREMIUM-ALU-LINE

Extension Lead

The Premium-Alu-Line extension lead impresses with its quality and safety in all areas. It is ideal for offices, industry, crafts, private use around PCs, printers, modems, etc. It not only has protection against contact, but also convinces with the following features:



Product Overview

Illuminated switch

Illuminated 2-pole ON/OFF safety switch.

Earthed sockets

in a 80° arrangement, ideal for angular plugs. With protection against contact.

High quality design

Elegant, sleek, timeless, high-quality design.



High quality connection cable

High-quality cable with earthed plug.

Aluminium housing

Sturdy housing made from aluminium with hardwearing, matt-finished surfaces.

Practical cable holder

With option to wind the cable around the rail for storage.

Available Product Features



USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Safety Fuse Reset Button

Advanced "fuse button reset function" eliminates time consuming plug fuse replacement. Simply resettable in case of overload.



Multiple switchable sockets

By means of different switching groups with multiple illuminated safety switches, groups of sockets can be switched on or off separately and independently of each other.



Premium-Alu-Line FB Technics Extension Lead with Safety Fuse Reset Button

with USB-Charger and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Attractive, timeless, sturdy housing made from aluminium with hardwearing, matt-finished surfaces.
- Hole suitable for hanging.
- Wall-mounting holes.
- Innovative and individual fixture system.
- Charge your connected devices thanks to two integrated USB A ports 5V/3.10A, 15.5W.
- Earthed sockets in a 80° arrangement.
- Excess cable can be wound around the housing.
- Extra robustness.
- Sockets with increased touch protection.
- Illuminated 2-pole ON/OFF safety switch.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



10 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1391003900
EAN	4007123663576
UP	2
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets switchable	12
Number of switches	2
Socket outlets total	12
Max. current carrying capacity	13 A
USB charging units	2
USB type output socket	Type A
Max. output current USB	3.1 A
Output socket type A	2
Colour	silver/black



Premium-Alu-Line Extension Lead with USB-Charger and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Attractive, timeless, sturdy housing made from aluminium with hardwearing, matt-finished surfaces.
- Hole suitable for hanging.
- Wall-mounting holes.
- Innovative and individual fixture system.
- Sockets arranged at 80°.
- Excess cable can be wound around the housing.
- Extra robustness.

- Sockets with increased touch protection.
- Illuminated 2-pole ON/OFF safety switch.
- Packaging: Shrink-wrapped - for protection against dust and contamination.

Premium-Alu-Line Extension Lead with USB

- 2 USB charging sockets.
- Total charging current max. 3.1 mA for fast charging.

The extension lead with USB Power Delivery enables fast charging of USB-chargeable devices.



10 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1391003515	1391033611
EAN	4007123648573	4007123694631
UP	4	1
Cable length	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets switchable	5	6
Number of switches	1	1
Socket outlets total	5	6
Max. current carrying capacity	13 A	13 A
USB charging units	2	
USB type output socket	Type A	
Max. output current USB	2.1 A	
Output socket type C	0	1
Output socket type A	2	1
USB A+C Power		24 W
Colour	silver/black	silver/black





Premium-Alu-Line FB Extension Lead With Safety Fuse Button

and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Attractive, timeless, sturdy housing made from aluminium with hardwearing, matt-finished surfaces.
- Innovative and individual fixture system.
- Earthed sockets in a 80° arrangement.
- Excess cable can be wound around the housing.
- Extra robust stability and slim design
- Sockets with increased touch protection.
- Illuminated 2-pole ON/OFF safety switch.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



10 YEARS
MANUFACTURER
GUARANTEE



220-250V~



TECHNICAL DATA

Product number	1391033430	1391033431	1391033540	1391033630	1391033830
EAN	4007123677443	4007123677450	4007123677498	4007123677474	4007123677504
UP	4	4	4	4	4
Cable length	3 m	5 m	3 m	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC	PVC	PVC
Socket outlets switchable	4	4	5	6	8
Number of switches	1	1	1	1	1
Socket outlets total	4	4	5	6	8
Max. current carrying capacity	13 A	13 A	13 A	13 A	13 A
USB charging units			2		
USB type output socket			Type A		
Max. output current USB			3.1 A		
Colour	black/silver	black/silver	silver/black	black/silver	black/silver





Premium-Alu-Line FB Extension Lead With Safety Fuse Reset Button and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Attractive, timeless, sturdy housing made from aluminium with hardwearing, matt-finished surfaces.
- Hole suitable for hanging.
- Wall-mounting holes.
- Innovative and individual fixture system.
- Earthed sockets in a 80° arrangement.
- Excess cable can be wound around the housing.
- Extra robustness.
- Sockets with increased touch protection.
- Illuminated 2-pole ON/OFF safety switch.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



10 YEARS
MANUFACTURER
GUARANTEE



220-
250V~



TECHNICAL DATA

Product number	1391003644	1391003654	1391003646
EAN	4007123643066	4007123643097	4007123643127
UP	4	4	4
Cable length	3 m	5 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	4	4	6
Number of switches	1	1	1
Socket outlets total	4	4	6
Max. current carrying capacity	13 A	13 A	13 A
Colour	silver/black	silver/black	silver/black



OFFICE-LINE

Extension Lead

The Office-Line extension lead impresses with its quality and safety in all areas. It is suitable for connecting IT/video and audio equipment directly on the desk. It not only has increased protection against accidental contact, but also impresses with the following features:



Product Overview

High quality design

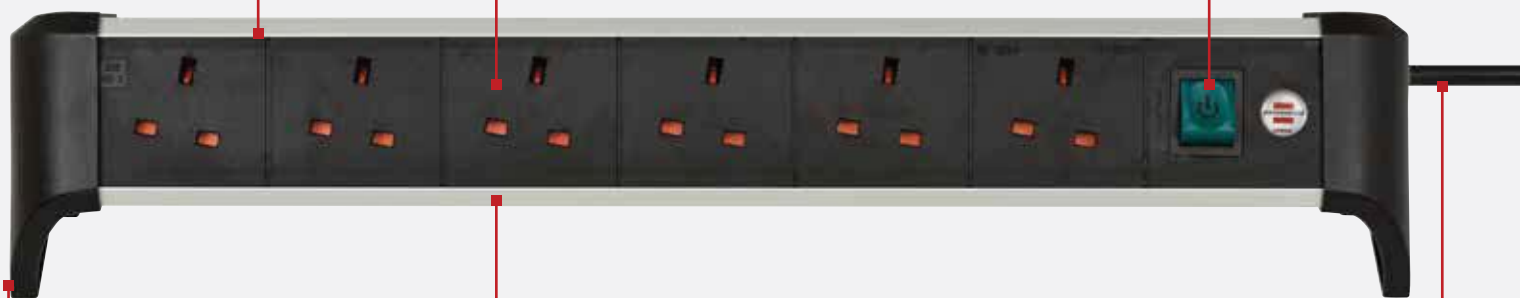
Elegant, sleek, timeless, high-quality design.

Earthed sockets

in a 80° arrangement, ideal for angular plugs. With protection against contact.

Illuminated switch

Illuminated 2-pole ON/OFF safety switch.



Innovative stand

Comfortable to directly plug-in and switch-on the desk.

Aluminium housing

Sturdy housing made from aluminium with hardwearing, matt-finished surfaces or durable special synthetic material.

High quality connection cable

High-quality cable with earthed plug.

Available Product Features



USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Safety Fuse Reset Button

Advanced "fuse button reset function" eliminates time consuming plug fuse replacement. Simply resettable in case of overload.



Alu-Office-Line Extension Lead

Extension lead in a slim design as an optimal power supply in the home office or at the workplace.

- Shapely, slim design in desktop version made of aluminium with insensitive, matt anodised surface.
- Convenient for plugging in and switching devices directly on the table.
- Protective contact sockets in 45° arrangement, also for angled plugs.
- Safety switch illuminated, two-pole on/off.
- Sockets with increased protection against accidental contact.
- Recommended accessories: table clamps with locking screws (1990500010).



TECHNICAL DATA

Product number	1391043600
EAN	4007123677573
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,25
Cable quality	PVC
Socket outlets switchable	6
Number of switches	1
Socket outlets total	6
Max. current carrying capacity	13 A
Colour	black/silver



Table clamps with locking screws for Alu-Office-Line extension leads

Table clamps for alu-office line extension leads allow flexible attachment to your workplace.

- Suitable for a tabletop thickness of 16-60mm.
- No drilling necessary.
- Easy and flexible positioning on the desk.
- The two clamp holders allow a firm hold.

TECHNICAL DATA

Product number	1990500010
EAN	4007123691746
UP	1



Premium-Office-Line FB Extension Lead With Safety Fuse Reset Button

with USB-Charger and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Elegant, ageless desktop design made from extremely durable special synthetic material.
- Comfortable to directly plug-in and switch-on the desk.
- Earthed sockets in a 80° arrangement.
- Charge your connected devices thanks to two integrated USB A ports 5V/2.10A, 10.5W.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1156253515
EAN	4007123648566
UP	2
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets switchable	5
Number of switches	1
Socket outlets total	5
Max. current carrying capacity	13 A
USB charging units	2
USB type output socket	Type A
Max. output current USB	2.1 A
Output socket type A	2
Colour	black



Premium-Office-Line Extension Lead

With USB-Charger

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Elegant, ageless desktop design made from extremely durable special synthetic material.
- Comfortable to directly plug-in and switch-on the desk.
- Earthed sockets in a 80° arrangement.
- With 2 USB charging ports - 1x Charger Type C PD 30W and 1x USB A 18W.
- Power Delivery is a technology that enables devices from different manufacturers to be charged safely and quickly.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



TECHNICAL DATA

Product number	1156253516
EAN	4007123696741
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets switchable	6
Number of switches	1
Socket outlets total	6
Max. current carrying capacity	13 A
Output socket type C	1
Output socket type A	1
USB A+C Power	24 W
Colour	black



Premium-Office-Line FB Extension Lead With Safety Fuse Reset Button

and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Elegant, ageless desktop design made from extremely durable special synthetic material.
- Comfortable to directly plug-in and switch-on the desk.
- Earthed sockets in a 80° arrangement.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



5 YEARS
MANUFACTURER
GUARANTEE



220-
250V~

3m



TECHNICAL DATA

Product number	1156253614	1156253616
EAN	4007123657612	4007123657629
UP	2	2
Cable length	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets switchable	4	6
Number of switches	1	1
Socket outlets total	4	6
Max. current carrying capacity	13 A	13 A
Colour	black/light grey	black/light grey



Premium-Office-Line Extension Lead

- Elegant, ageless desktop design made from extremely durable special synthetic material.
- Comfortable to directly plug-in and switch-on the desk.
- Earthed sockets in a 80° arrangement.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



5 YEARS
MANUFACTURER
GUARANTEE



**220-
250V~**



3 m

TECHNICAL DATA

Product number	1156253416
EAN	4007123561681
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,25
Cable quality	PVC
Socket outlets switchable	6
Number of switches	1
Socket outlets total	6
Max. current carrying capacity	13 A
Colour	black/light grey

PREMIUM-LINE

Extension Lead

The Premium-Line extension lead impresses with its quality and safety in all areas. Its robust and designed to be the best and made of break-resistant special plastic material. It's protected against contact and has the following properties too:



Product Overview

Illuminated switch

Illuminated 2-pole ON/OFF safety switch.

Earthed sockets

in a 80° arrangement, ideal for angular plugs. With protection against contact.

High quality design

Elegant, sleek, timeless, high-quality design.



High quality connection cable

High-quality cable with earthed plug.

Highly break-proof

Robust extension leads, designed to be the best and made of break-resistant special plastic material.

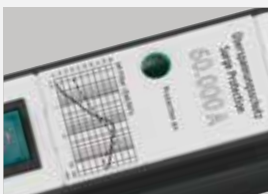
Practical cable holder

With option to wind the cable around the rail for storage.

Innovative mounting system

For easy and trouble-free mounting with practical hanging facility.

Available Product Features



Surge Protection

Protection for your appliance from malfunctions in the mains, such as surges, indirect lightning strikes or circuit noises, with a maximum sum of leakage current of up to 60.000 A.



Safety Fuse Reset Button

Advanced "fuse button reset function" eliminates time consuming plug fuse replacement. Simply resettable in case of overload.

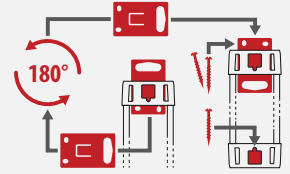


USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Overvoltage Protection Level
120.000 A
60.000 A
45.000 A
30.000 A
26.000 A
19.500 A
13.500 A



Premium-Line 60.000 A Extension Lead With Surge Protection with USB-Charger and optional with Power Delivery

- Protection for your equipment against disturbances in the power grid, such as surges, indirect lightning strikes or line noise, with a maximum sum of leakage currents up to 60,000 A.
- Safety switch illuminated, two-pole on/off.
- The practical mounting concept allows the socket strip to be mounted on the wall or attached to the table leg.

- Sockets with increased protection against accidental contact.

Premium-Line surge-protection extension lead with USB A or optional with Power Delivery:

- USB A charging sockets with 5V/3.10A, 15.5W.
- The extension lead with USB Power Delivery enables fast charging of USB-chargeable devices.



5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1951163605	1951163604	1951163400
EAN	4007123695249	4007123674060	4007123695232
UP	1	1	1
Cable length	3 m	3 m	3 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC
Socket outlets switchable	6	6	6
Number of switches	1	1	1
Socket outlets total	6	6	6
Max. current carrying capacity	13 A	13 A	13 A
USB charging units		2	
USB type output socket		Type A	
Max. output current USB		3.1 A	
Output socket type C	1	0	
Output socket type A	1	2	
USB A+C Power	24 W		
With surge protection	✓	✓	✓
With interference suppressor filter	✓	✓	✓
Colour	black	black	black





Overvoltage Protection Level
120.000 A
60.000 A
45.000 A
30.000 A
26.000 A
19.500 A
13.500 A

Premium-Line 60.000 A Extension Lead With Surge Protection

- Protection for your equipment against disturbances in the power grid, such as surges, indirect lightning strikes or line noise, with a maximum sum of leakage currents up to 60,000 A.
- Safety switch illuminated, two-pole on/off.
- Sockets with increased protection against accidental contact.

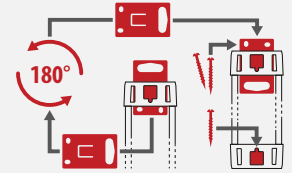


5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1256003612
EAN	4007123695256
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,25
Cable quality	PVC
Socket outlets switchable	12
Number of switches	1
Socket outlets total	12
Max. current carrying capacity	13 A
With surge protection	✓
Colour	black



Premium-Line FB Extension Lead With Safety Fuse Reset Button and “easy reset function” in case of overload

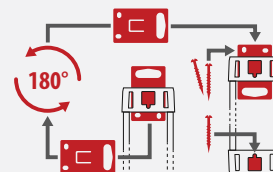
Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, sleek, timeless, high-quality design.
- Earthed sockets in a 80° arrangement.
- Illuminated 2-pole ON/OFF safety switch.
- With option to wind the cable around the rail for storage.
- With practical hanging facility.
- Innovative and individual fixture system.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



TECHNICAL DATA

Product number	1951123601
EAN	4007123663323
UP	2
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets switchable	12
Number of switches	2
Socket outlets total	12
Max. current carrying capacity	13 A
Colour	black



Premium-Line FB Extension Lead With Safety Fuse Reset Button

with USB-Charger and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, sleek, timeless, high-quality design.
- Earthed sockets in a 80° arrangement, ideal for angular plugs.
- 2 USB-charging units 2100 mA.
- Illuminated 2-pole ON/OFF safety switch.
- With option to wind the cable around the rail for storage.

- With practical hanging facility.
- Innovative and individual fixture system.
- Sockets with increased touch protection.

Premium-Line FB Extension Lead with USB Charger

- 2 USB charging sockets.
- Total charging current max. 3.1 mA for fast charging.

The extension lead with USB Power Delivery enables fast charging of USB-chargeable devices.



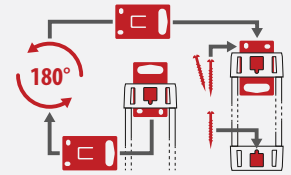
5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1951153600	1955153600	1951163608	1951163613
EAN	4007123648542	4007123655410	4007123694624	4007123696772
UP	4	4	1	1
Cable length	3 m	3 m	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC	PVC
Socket outlets switchable	5	5	6	6
Number of switches	1	1	1	1
Socket outlets total	5	5	6	6
Max. current carrying capacity	13 A	13 A	13 A	13 A
USB charging units	2	2		
USB type output socket	Type A	Type A		
Max. output current USB	2.1 A	2.1 A		
Output socket type C			1	2
Output socket type A			1	1
USB A+C Power			24 W	60 W
Colour	black	light grey/black	black	black





Premium-Line FB Extension Lead With Safety Fuse Reset Button and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, sleek, timeless, high-quality design.
- Earthed sockets in a 80° arrangement, ideal for angular plugs.
- Illuminated 2-pole ON/OFF safety switch.
- With option to wind the cable around the rail for storage.
- With practical hanging facility.
- Innovative and individual fixture system.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



TECHNICAL DATA

Product number	1951143603	1951163602	1951183601
EAN	4007123643059	4007123643103	4007123643141
UP	4	4	4
Cable length	3 m	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	4	6	8
Number of switches	1	1	1
Socket outlets total	4	6	8
Max. current carrying capacity	13 A	13 A	13 A
USB type output socket	Not applicable	Not applicable	Not applicable
Colour	black	black	black



Premium-Line Extension Lead Duo With Safety Fuse Reset Button

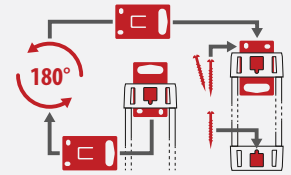
and “easy reset function” in case of overload

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Sturdy, shapely compact bar made of highly break-resistant special plastic.
- Elegant, slim, timeless, high-quality design.
- Socket outlets with earthing contact in 80° arrangement, also for angled plugs.
- Safety switch illuminated, two-pole on/off.
- Practical cable holder.
- With hanging device.
- Innovative and individual fixing system.
- Sockets with increased protection against accidental contact.



TECHNICAL DATA

Product number	1256003900
EAN	4007123682997
UP	2
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets switchable	12
Number of switches	2
Socket outlets total	12
Max. current carrying capacity	13 A
Colour	black



Premium-Line Technics Extension Lead

- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, sleek, timeless, high-quality design.
- Earthed sockets in a 80° arrangement, ideal for angular plugs.
- Illuminated 2-pole ON/OFF safety switch.
- With option to wind the cable around the rail for storage.
- With practical hanging facility.
- Innovative and individual fixture system.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



5 YEARS
MANUFACTURER
GUARANTEE

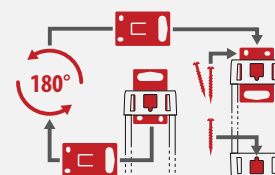


220-250V~

3 m

TECHNICAL DATA

Product number	1951553600
EAN	4007123627165
UP	4
Cable length	3 m
Cable designation	H05VV-F 3G1,25
Cable quality	PVC
Socket outlets switchable	5
Number of switches	3
Socket outlets total	5
Max. current carrying capacity	13 A
Colour	black/light grey



Premium-Line Technics Extension Lead

British Standard/German Standard

- Quality extension leads in top design and modern colour combinations.
- Housing made of break-resistant plastic.
- With 2 holes on either side suitable for wall-mounting.
- Socket with increased touch protection.
- Excess cable can be wound around the housing.
- With illuminated 2-pole switch with protection cover.
- Some types with extra widely spaced sockets to accommodate large charging units, etc.

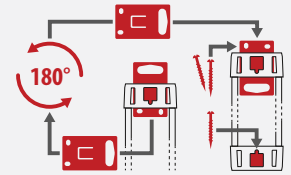


5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1156053024
EAN	4007123610761
UP	4
Cable length	3 m
Cable designation	H05VV-F 3G1,25
Cable quality	PVC
Socket outlets switchable	6
Number of switches	1
Socket outlets total	6
Max. current carrying capacity	13 A
Colour	black/light grey



Premium-Line Extension Lead

- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, sleek, timeless, high-quality design.
- Earthed sockets in a 80° arrangement, ideal for angular plugs.
- Illuminated 2-pole ON/OFF safety switch.
- With option to wind the cable around the rail for storage.
- With practical hanging facility.
- Innovative and individual fixture system.
- Sockets with increased touch protection.
- Packaging: Shrink-wrapped - for protection against dust and contamination.



TECHNICAL DATA

Product number	1951133100	1955133100	1951133101
EAN	4007123647934	4007123647941	4007123647958
UP	4	4	4
Cable length	3 m	3 m	5 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	3	3	3
Number of switches	1	1	1
Socket outlets total	3	3	3
Max. current carrying capacity	13 A	13 A	13 A
Colour	black	grey/black	black





TECHNICAL DATA

Product number	1951143100	1951543100	1951543101	1951543102
EAN	4007123627004	4007123627141	4007123627288	4007123628155
UP	4	4	4	4
Cable length	1.8 m	1.8 m	3 m	5 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC	PVC
Socket outlets switchable	4	4	4	4
Number of switches	1	1	1	1
Socket outlets total	4	4	4	4
Max. current carrying capacity	13 A	13 A	13 A	13 A
Colour	black	black/light grey	black/light grey	black/light grey



TECHNICAL DATA

Product number	1951163100	1951563100	1951563101	1951183100	1951583100
EAN	4007123627264	4007123627301	4007123627585	4007123627028	4007123627325
UP	4	4	4	4	4
Cable length	3 m	3 m	5 m	3 m	3 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC	PVC	PVC
Socket outlets switchable	6	6	6	8	8
Number of switches	1	1	1	1	1
Socket outlets total	6	6	6	8	8
Max. current carrying capacity	13 A	13 A	13 A	13 A	13 A
Colour	black	black/light grey	black/light grey	black	black/light grey





ALU-LINE

for Network & Server Cabinet

Extension Lead

The extension leads for network and server cabinets impress with their quality and safety in all areas and are ideal for installation in 19" network or server cabinets in various versions with additional features:

Product Overview

High quality connection cable

High-quality cable with earthed plug.

High quality

Shapely, timeless and stable housing made of aluminium with insensitive, matt anodised surface.



For the IT area

With IEC plug C14 and IEC sockets C13.

Installation size

19" wide and 1 HU tall.



Alu-Line 19" Extension Lead For Cabinets

19" wide and 1U tall.

- For installation in 19" network or server cabinets.
- Robust extension leads, designed to be the best and made of aluminium.
- 12x IEC sockets C13.
- IEC plug C14.



TECHNICAL DATA

Product number	1390007112
EAN	4007123662692
UP	1
Cable length	2 m
Cable designation	H05VV-F 3G1,0
Cable quality	PVC
Cold device socket outlets	12
Permanent sockets	12
Socket outlets total	12
Plug system plug	Cold devices
Max. current carrying capacity	10 A
Colour	silver/black



Extension Leads for Fixed Installation

Retractable Extension Leads

The extension leads for permanent installation are suitable for permanent installation at the workplace, in the kitchen or home workshop. They can be completely recessed into the work surface and blend discreetly into the table surface. Thus, nothing stands in the way of a flexible workplace design. Due to the shapely and robust housing made of aluminum or a frame made of an aluminum alloy, the built-in extension leads are real eye-catchers. The sockets also have increased protection against accidental contact.

Available Product Features



USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Tower Power Pop-Up Extension Lead

Retractable desk outlet for permanent installation. Installs flush with the desktop. Suitable for office, kitchen, workshop, etc.

- Innovative desk outlet for flexible workspace design.
- Retracts completely into the desktop.
- Stylish and robust aluminium housing.
- Slim design.
- Quick and easy to install, 60 mm bore diameter.
- Power indicator.
- Earthed sockets in a 90° arrangement.
- Sockets with increased touch protection.

Tower Power Pop-Up Extension Lead:

- Charge your connected devices thanks to two integrated USB A ports 5V/2.10A, 10.5W.



TECHNICAL DATA

Product number	1396203003	1396203013
EAN	4007123637461	4007123645381
UP	1	1
Cable length	2 m	2 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Permanent sockets	3	3
Socket outlets total	3	3
Max. current carrying capacity	13 A	13 A
USB charging units		2
USB type output socket		Type A
Max. output current USB		2.1 A
Output socket type A		2
Colour	silver/black	silver/black



brennenstuhl® estiLO

Corner Extension Lead with USB-Charger

The exclusive design of the brennenstuhl®estiLO corner extension lead immediately catches the eye. With its USB ports, earthed sockets and Euro sockets, it can be used practically anywhere. Whether in the office, on a sideboard or in the kitchen, the extension lead with stainless steel finish is an eye-catcher. Thanks to the fit and the strong adhesive pads, it can be mounted horizontally or vertically in any corner and position without drilling.

Product Overview

High quality connection cable

High-quality cable with earthed plug.

Earthed sockets

in a 80° arrangement with protection against contact.



Earthed sockets

2 USB charging sockets type A with total charging current max. 3100 mA

Aluminium housing

Elegant, slim, timeless design with high-quality stainless steel surface

Adhesive pads

Special adhesive pads for easy fixing without drilling



brennenstuhl® estilo Extension Lead with USB-Charger

- Robust extension lead, designed to be the best and made of break-resistant special plastic material.
- Elegant, slim, timeless design with high-quality stainless steel surface.
- Includes special adhesive pads for easy fixing without drilling.
- Earthed sockets in a 80° arrangement.
- 2 USB-A charging sockets with total charging current max. 3100 mA.
- Socket with increased touch protection.



TECHNICAL DATA

Product number	1153593410	1153593420
EAN	4007123671427	4007123671434
UP	1	1
Cable length	2 m	2 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets total	3	3
Max. current carrying capacity	13 A	13 A
USB charging units	2	2
USB type output socket	Type A	Type A
Max. output current USB	3.1 A	3.1 A
Output socket type A	2	2
Colour	silver/black	silver/white

ecolor

Extension Lead

The Ecolor extension lead impresses with its quality and safety in all areas. It has an elegant, slim and timeless design. This is accentuated by the polished surface. In addition, it has increased protection against accidental contact and also impresses with the following features:



Product Overview

Illuminated switch

Illuminated 2-pole ON/OFF safety switch.

High quality design

Elegant, sleek, timeless, high-quality design with polished surface.



High quality connection cable

High-quality cable with earthed plug.

Earthed sockets

in a 90° arrangement, ideal for angular plugs. With protection against contact.

Available Product Features



USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Safety Fuse Reset Button

Advanced "fuse button reset function" eliminates time consuming plug fuse replacement. Simply resettable in case of overload.



Ecolor Extension Lead With Safety Fuse Reset Button with USB-Charger

The Ecolor socket strip with 2 USB C charging sockets enables fast charging of electronic devices such as smartphones, tablets and other USB-compatible devices.

- The extended reset function makes the time-consuming replacement of the fuse superfluous. Simply reset in case of overload.
- Elegant, slim, timeless, high-quality design.
- Polished surface.
- Protective contact sockets in 90° arrangement, also for angled plugs.
- Illuminated safety switch, can be switched on/off with two poles.
- Sockets with increased touch protection.
- Charging of your connected devices thanks to two integrated USB C ports 5V/3.10A, 15.5W.



TECHNICAL DATA

Product number	1153243106	1153243126
EAN	4007123694198	4007123694204
UP	4	4
Cable length	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets switchable	4	4
Number of switches	1	1
Socket outlets total	4	4
Max. current carrying capacity	13 A	13 A
USB charging units	2	2
USB type output socket	Type C	Type C
Max. output current USB	3.1 A	3.1 A
Output socket type C	2	2
Colour	black	white/black



ECOLOR FB Extension Lead With Safety Fuse Reset Button

with USB-Charger and “easy reset function” in case of overload

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Elegant, sleek, timeless, high-quality design.
- Polished surface.
- Earthed sockets in a 90° arrangement, ideal for angular plugs.
- Illuminated 2-pole ON/OFF safety switch.
- Charge your connected devices thanks to two integrated USB A ports 5V/2.10A, 10.5W.
- Sockets with increased touch protection.



TECHNICAL DATA

Product number	1153243006	1153243026
EAN	4007123654918	4007123654901
UP	4	4
Cable length	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets switchable	4	4
Number of switches	1	1
Socket outlets total	4	4
Max. current carrying capacity	13 A	13 A
USB charging units	2	2
USB type output socket	Type A	Type A
Max. output current USB	2.1 A	2.1 A
Output socket type A	2	2
Colour	black	white/black



ECOLOR FB Extension Lead With Safety Fuse Reset Button and “easy reset function” in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Advanced “fuse button reset function” eliminates time consuming plug fuse replacement. Simply resettable in case of overload.
- Elegant, sleek, timeless, high-quality design.
- Polished surface.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.



TECHNICAL DATA

Product number	1153243000	1153243300	1153243320	1153243520
EAN	4007123683772	4007123683789	4007123683796	4007123683802
UP	8	8	8	8
Cable length	1.5 m	3 m	3 m	5 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC	PVC
Socket outlets switchable	4	4	4	4
Number of switches	1	1	1	1
Socket outlets total	4	4	4	4
Max. current carrying capacity	13 A	13 A	13 A	13 A
Colour	black	black	white/black	white/black





TECHNICAL DATA

Product number	1153253000	1153253020	1153253320
EAN	4007123651399	4007123644261	4007123655465
UP	8	8	8
Cable length	1.5 m	1.5 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	5	5	5
Number of switches	1	1	1
Socket outlets total	5	5	5
Max. current carrying capacity	13 A	13 A	13 A
Colour	black	white/black	white/black



ECOLOR Extension Lead

- Elegant, sleek, timeless, high-quality design.
- Polished surface.
- Earthed sockets in a 90° arrangement, ideal for angular plugs.
- Illuminated 2-pole ON/OFF safety switch.
- Sockets with increased touch protection.



TECHNICAL DATA

Product number	1153233000	1153233020	1153233320
EAN	4007123651405	4007123644230	4007123655458
UP	8	8	8
Cable length	1.5 m	1.5 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	3	3	3
Number of switches	1	1	1
Socket outlets total	3	3	3
Max. current carrying capacity	13 A	13 A	13 A
Colour	black	white/black	white/black





PRIMERA-LINE

Extension Lead

The Primera-Line extension lead impresses with its quality and safety in all areas. It not only has increased protection against accidental contact, but also impresses with the following features:



**ENGINEERED IN
GERMANY**

Product Overview

High quality connection cable

High-quality cable with flat plug.

Earthed sockets

in 90° arrangement, ideal for right-angle plugs. With protection against contact.

Practical design

Shapely and stable enclosure, highly break-proof polycarbonate.

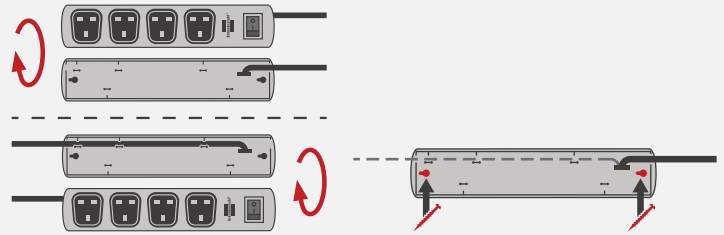


Illuminated switch

Illuminated 2-pole ON/OFF safety switch.

Variable cable output

Optional on both sides with cable clip for the storage of surplus cable.



Primera-Line Extension Lead

- With cable clip for attaching cables.
- Variable cable outlet possible on both sides.
- Sockets in 90° arrangement.
- Convenient spacing of the sockets.
- With fixing lugs for wall mounting.
- Packaging: Shrink-wrapped in film - to protect against dust and dirt.



TECHNICAL DATA

Product number	1153303128	1153303120	1153393120
EAN	4007123214396	4007123214358	4007123214419
UP	4	4	4
Cable length	2 m	2 m	2 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC
Socket outlets switchable	8	10	10
Number of switches	1	2	2
Socket outlets total	8	10	10
Max. current carrying capacity	13 A	13 A	13 A
Colour	black	black	silver

SUPER-SOLID

Extension Lead

The Super-Solid extension lead impresses with its quality and safety in all areas. With the cable entry opposite the switch, operation is made easier, e.g. under the desk. It not only has protection against contact, but also impresses with the following features:



Product Overview

High quality connection cable

High-quality cable with flat plug.

Earthed sockets

in a 90° arrangement, ideal for angular plugs. With protection against contact.

Practical operation

with the cable inlet opposite the switch.



Practical design

Shapely and stable enclosure, highly break-proof polycarbonate.

Illuminated switch

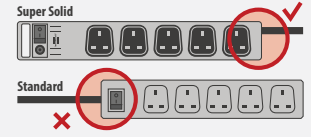
Illuminated 2-pole ON/OFF safety switch.

Available Product Features



Safety Fuse Reset Button

Advanced "fuse button reset function" eliminates time consuming plug fuse replacement. Simply resettable in case of overload.



Super-Solid-Line FB Extension Lead With Safety Fuse Reset Button and "easy reset function" in case of overload

Extra H/D cable 3G1.5 mm² for high product safety.

- Extremely sturdily constructed extension lead made from highly break-resistant polycarbonate.
- With illuminated 2-pole ON/OFF switch.
- Earthed sockets in a 90° arrangement, for angled plugs as well.
- The distance between the sockets allows the use of large charger units.
- With practical hanging facility.
- With increased touch protection.
- Special feature: cable output is fitted opposite the switch. Therefore, no surplus cable e.g. on the desk.
- Rubber pads prevent extension lead from slipping.

 ENGINEERED IN GERMANY



TECHNICAL DATA

Product number	1153343625	1153343628
EAN	4007123642977	4007123642984
UP	1	1
Cable length	2.5 m	2.5 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Socket outlets switchable	5	8
Number of switches	1	1
Socket outlets total	5	8
Max. current carrying capacity	13 A	13 A
Colour	black/light grey	black/light grey

ECO-LINE

Extension Lead

The Eco-Line extension lead impresses with its quality and safety in all areas. It not only has increased protection against accidental contact, but also convinces with the following features:



Product Overview

Illuminated switch

Illuminated 2-pole ON/OFF safety switch.

Standard Extension Lead

In attractive colours and of exceptional quality.



High quality connection cable

High-quality cable with earthed plug.

Earthed sockets

in a 90° arrangement, ideal for angular plugs.
With protection against contact.

Available Product Features



Surge Protection

Protection for your appliance from malfunctions in the mains, such as surges, indirect lightning strikes or circuit noises, with a maximum sum of leakage current of up to 13.500 A.



Overvoltage Protection Level
120.000 A
60.000 A
45.000 A
30.000 A
26.000 A
19.500 A
13.500 A

Eco-Line 13.500 A Extension Lead with Surge Protection

optionally with Safety Fuse Reset Switch

- The competitively priced quality extension lead for DIY, home and office.
- Prevents damage or destruction from voltage peaks, and provides effective protection against indirect lightning strikes.
- Suitable for wall fixing. With 2 m cable with BS-plug 13 A.
- Equipped with an illuminated on/off switch and surge neon indicator.
- Light indicating surge voltage is active.



TECHNICAL DATA

Product number	1156753	1156753112	1156753115
EAN	4007123118106	4007123695904	4007123695911
UP	1	1	1
Cable length	2 m	2 m	5 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Socket outlets switchable	5	5	5
Number of switches	1	1	1
Socket outlets total	5	5	5
Max. current carrying capacity	13 A	13 A	13 A
Circuit breaker	–	✓	✓
With surge protection	✓	✓	✓
Colour	anthracite	anthracite	anthracite





Eco-Line Extension Lead

- The competitively priced quality extension lead for DIY, home and office.
- With illuminated 2-pole switch with protection cover.
- 2 holes suitable for wall-mounting.
- Made of highly impact-resistant special plastic in attractive design.
- With illuminated ON/OFF switch.



TECHNICAL DATA

Product number	1150403	1150423	1159503	1159523
EAN	4007123059683	4007123212200	4007123059706	4007123212217
UP	8	8	8	8
Cable length	1.5 m	1.5 m	1.5 m	1.5 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC	PVC
Socket outlets switchable	4	4	6	6
Number of switches	1	1	1	1
Socket outlets total	4	4	6	6
Max. current carrying capacity	13 A	13 A	13 A	16 A
Colour	black	white	black	white



Socket Tower with USB-Charger

Socket tower with a compact size, ideal for home, office or kitchen.

- Socket tower for flexible and space-saving design.
- Shapely and stable housing.
- Sufficient slots for gamers and workplace design.
- With safety fuse button.
- Switch two-pole on / off.
- With 1x USB C charging socket.
- With 2x USB A charging sockets.
- 8 protective contact sockets in 90° arrangement, perfectly suitable for angle plugs.
- Protective contact sockets with increased protection against accidental contact.



TECHNICAL DATA

Product number	1153563000
EAN	4007123683918
UP	1
Cable length	2 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Number of switches	1
Socket outlets total	8
Max. current carrying capacity	13 A
USB charging units	3
USB type output socket	Type A/Type C
Max. USB power delivery	20 W
USB power delivery sockets	1
Output socket type C	1
Output socket type A	2
USB A+C Power	15.5 W
Colour	black





Overvoltage Protection Level	
120.000 A	
60.000 A	
45.000 A	
30.000 A	
26.000 A	
19.500 A	
13.500 A	

Extension Lead with Surge Protection 13.500 A

- Extension Lead in slim design as optimal power supply in the home office or at the workplace.
- Protection for your equipment against disturbances in the power grid, such as surges, indirect lightning strikes or line noise, with a maximum sum of leakage currents up to 13,500 A.
- Extension Lead with neon indicator.
- With hanger holes for wall mounting.
- With BS plug 13A.



TECHNICAL DATA

Product number	1150543420	1150543620
EAN	4007123685837	4007123685820
UP	1	1
Cable length	2 m	2 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC
Socket outlets switchable	4	6
Number of switches	1	1
Socket outlets total	4	6
Max. current carrying capacity	13 A	13 A
With surge protection	✓	✓
Colour	white	white



Extension Lead

optionally with USB charging function or individually switchable

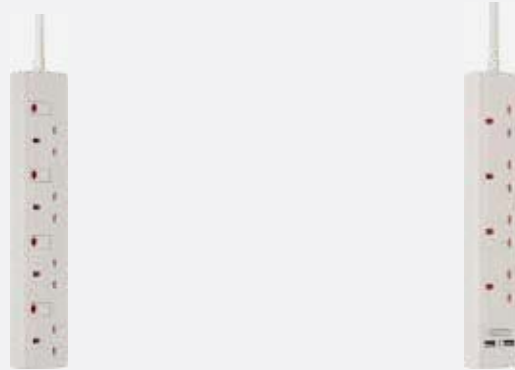
- Extension Lead in slim design as optimal power supply in the home office or at the workplace.
- Extension Lead with neon indicator.
- With hanger holes for wall mounting.
- With BS plug 13A.

Extension lead with USB charging function:

- Charge your connected devices thanks to two integrated USB A ports 5V/2.10A, 10.5W.

Extension lead individually switchable:

- Conveniently switch up to 4 different devices individually.



TECHNICAL DATA

Product number	1150623451	1150623474
EAN	4007123684700	4007123684724
UP	10	10
Cable length	2 m	2 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC
Socket outlets switchable	4	
Number of switches	4	
Permanent sockets		4
Socket outlets total	4	4
Max. current carrying capacity	13 A	13 A
USB charging units		2
USB type output socket		Type A
Max. output current USB		2.1 A
Output socket type A		2
Colour	white	white





Extension Lead with Neon Indicator

- Extension Lead in slim design as optimal power supply in the home office or at the workplace.
- Extension Lead with neon indicator.
- With hanger holes for wall mounting.
- With BS plug 13A.



TECHNICAL DATA

Product number	1150623444	1150623454	1150623464
EAN	4007123173396	4007123173402	4007123684717
UP	20	20	10
Cable length	2 m	5 m	10 m
Cable designation	H05VV-F 3G1,25	H05VV-F 3G1,25	H05VV-F 3G1,25
Cable quality	PVC	PVC	PVC
Permanent sockets	4	4	4
Socket outlets total	4	4	4
Max. current carrying capacity	13 A	13 A	13 A
Colour	white	white	white





ALEA-Power USB-Charger Socket Cube

High-gloss design, cube-shaped desk power outlet with USB charging function and stand adapter to attach on or under the table.

- Shapely and stable enclosure due to polished, highly break-proof polycarbonate.
- Two-colour design.
- Charge your connected devices thanks to two integrated USB A ports 5V/2.10A, 10.5W.
- With LED operating indicator.
- With stand adapter and fixing material.
- Sockets with increased touch protection.



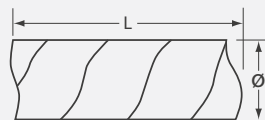
TECHNICAL DATA

Product number	1150103
EAN	4007123648276
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Socket outlets total	3
Max. current carrying capacity	13 A
USB charging units	2
USB type output socket	Type A
Max. output current USB	2.1 A
Output socket type A	2
Colour	white/light grey



Spiral Coiled Tube

- Perfect solution to bundle and protect cables and lines in special surroundings as well as in offices or at home.
- The total length of 2.5m can be individually adjusted.
- Practical winding tool for quick and easy handling included.



TECHNICAL DATA

Product number	1164360
EAN	4007123562381
UP	1
Colour	grey



Adapter Plugs



Remote Control Sets

58

Wattage & Current Meters

58

Weekly Timer

59

Surge Protected Adapter

60

Countdown Timers

61

Adapter Plugs

62

Travel Adapters

63

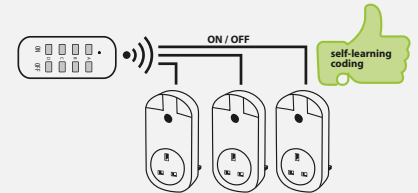


Comfort-Line Remote Control Set

3x IP 20

For comfortably switching electrical devices and lamps up to 1000 W ON and OFF; for use indoors.

- 3 outlet adapter with wireless receiver for indoors IP 20.
- Switch position indicator on the receiver; can also be operated manually.
- Simple and flexible use by means of self-teaching coding.
- Fail-safe due to more than 65,000 different codes.
- Continuous storage of the coding even in the event of a longer power failure.
- 4-channel manual transmitter for simultaneous universal operation of individual or multiple receivers.
- Switching capacity 1,000 W.
- Range up to 25 Meters (Frequency 433.92 MHz).
- 3 V battery (type CR2032) for remote control included.
- Sockets with increased touch protection.



TECHNICAL DATA

Product number	1507043
EAN	4007123651658
UP	4
Number of batteries	1
Battery type	CR 2032
Battery technology	Lithium
Radio frequency	433 MHz
Wireless range	25 m
Max. current carrying capacity	4.35 A
Degree of protection (IP)	IP20
Colour	white



Primer-Line Wattage & Current Meter PM 231 E

Helps to save costs and energy.

- Measuring of voltage, frequency, current, efficiency, factor and power output.
- Calculation of the entire energy consumption and energy costs.
- Measuring time in hours and minutes.
- 2 individually adjustable current rates (day + night).
- Inclusive 3 LR44 batteries for data storage in case of a power failure.
- Socket with increased touch protection.



TECHNICAL DATA

Product number	1506603
EAN	4007123598076
UP	1
Number of batteries	3
Battery type	LR44
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	grey



Primera-Line Digital Weekly Timer DT

- Extra large display for days, hours in 12 and 24 hour-format, minutes and seconds.
- 20 ON/OFF programmes for day, hour and minute setting.
- Easy 4 button operation.
- Shortest switching-time 1 minute.
- Countdown function.
- Random function.
- Summer/Winter time.
- Manual ON/OFF.
- Programme: Interruption during operation is possible.
- Data memory in case of power cut.
- Practical housing when using switch and socket combination the switch will not be covered.
- Inclusive 2 batteries AG13 (LR44).
- Socket with increased touch protection.



TECHNICAL DATA

Product number	1507503
EAN	4007123192137
UP	6
Battery technology	Nickel metal hydride
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	silver



Comfort-Line Digital Weekly Time Switch

With extra large display and background lighting.

- Extra large display for weekdays, hours in 12 and 24 hour format, minutes and seconds as well as mode.
- Activatable background lighting for easy readability.
- 10 ON/OFF programmes for day, hour and minute setting.
- Easy to use.
- Shortest switching-time 1 minute.
- Countdown function.
- Random function.
- Summer/Winter time.
- Manual ON/OFF.
- Programme: Interruption during operation is possible.
- Data memory in case of power cut.
- Includes NiMH rechargeable batterie.
- Socket with increased touch protection.



TECHNICAL DATA

Product number	1506323
EAN	4007123694013
UP	1
Number of batteries	1
Battery type	Built-in battery pack
Battery technology	Nickel metal hydride
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	white



ADAPTER PLUGS

Weekly Timer / Surge Protected Adapter



24 hour Timer MZ 20-1

The competitively priced timer with 24-hour programme.

- Up to 96 on/off switching times per day can be set.
- Shortest switching time: 15 minutes.
- Easy to set.
- Socket with increased touch protection.

ENGINEERED IN GERMANY



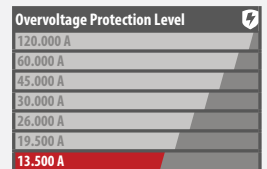
TECHNICAL DATA

Product number	1506453
EAN	4007123150007
UP	6
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	anthracite



Primera-Line 13.500 A Surge Protected Adapter

- Efficient surge protection made from gas discharge tube and metal oxide varistors with thermal fuse.
- Protects electrical appliances against surges with a max. up to 13.500 A.
- Protects phase, neutral- and the protective earth.
- Indicator for the protective function.
- Socket with increased touch protection.
- Max. load 3120 W/13 A.



ENGINEERED IN GERMANY



TECHNICAL DATA

Product number	1506953
EAN	4007123191499
UP	1
Max. current carrying capacity	13 A
With surge protection	✓
Degree of protection (IP)	IP20
Colour	silver



Digital countdown timer

For indoor use, IP20.

- The countdown timer is perfect for automatically switching off connected electronic devices.
- With 1x USB A and 1x USB C connection.
- The countdown time can be set separately for the protective contact socket and for the USB ports.
- The countdown can be set from 15 minutes to 8 hours in 7 stages (15min / 30min / 1h / 2h / 4h / 6h / 8h).
- Two independent timers with automatic memory function for the last time setting.
- With integrated LED display.
- Socket outlet with integrated increased protection against accidental contact.



TECHNICAL DATA

Product number	1506183
EAN	4007123691050
UP	1
Output socket type C	1
Output socket type A	1
USB A+C Power	15 W
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	white/black



Digital Countdown Timer DC 2013

For indoor use, IP20.

- Convenient and easy setting of the countdown time via the 2 button operation.
- Countdown from 15 minutes to 9 hours adjustable in 12 steps.
- Single countdown adjustable with CD/ON button: 15min / 30min / 45min / 1h / 2h / 3h / 4h / 5h / 6h / 7h / 8h / 9h.
- Daily repeating countdown adjustable with the Repeat key: 15min / 30min / 45min / 1h / 2h / 3h / 4h / 5h / 6h / 7h / 8h / 9h.
- Red LEDs for status indication.
- With integrated increased touch protection.



TECHNICAL DATA

Product number	1506133
EAN	4007123673254
UP	6
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	white



3-Way Plug Adapter

- Plug with 3 BS sockets.



TECHNICAL DATA

Product number	1508263
EAN	4007123645855
UP	1
Max. current carrying capacity	13 A
Degree of protection (IP)	IP20
Colour	white





Travel Adapter Earthed/GB

Adapter enabling electrical equipment using an earthed socket system to be used in countries with the British plug system.

- The matt black housing is made of at least 20% recycled material.
- The plug adapter is not a voltage and frequency converter.
- Socket outlet with increased touch protection.
- With 13 A fuse.



TECHNICAL DATA

Product number	1508533
EAN	4007123189717
UP	1
Max. Power	13 A
Nominal input voltage	240 V
Colour	black



Travel Adapter GB/Earthed

Adapter enabling electrical equipment using the British plug system to be used in countries using an earthed socket system, e.g. DE, FR, BE, PL, NL, ES, PT, SE, FI, NO, GR, TR, AT ...

- The matt black housing is made of at least 20% recycled material.
- The plug adapter is not a voltage and frequency converter.
- Socket outlet with increased contact protection.



TECHNICAL DATA

Product number	1508530
EAN	4007123170739
UP	1
Max. Power	13 A
Nominal input voltage	240 V
Colour	black



nach/according to
DIN EN 60529
 (IEC 60529 / VDE 0470-1)

International Protection Classes



Protection Classes

- | | | |
|---|---|---|
| <p>IP20 Protected against access to hazardous parts with a finger</p> | <p>IP54 Dust-protected and protected against splashing water</p> | <p>IP65 Dust-tight and protected against water-jets</p> |
| <p>IP40 Protected against foreign bodies of 1 mm and greater</p> | <p>IP55 Dust-protected and protected against water-jets</p> | <p>IP67 Dust-tight and protected against temporary immersion in water</p> |
| <p>IP44 Protected against foreign bodies of 1 mm and against splashing water</p> | <p>IP56 Dust-protected and protected against powerful water-jets</p> | <p>IP68 Dust-tight and protected against continuous immersion in water</p> |

Cable Reels · Cable Boxes



Garant® Cable Reels

66

Cable Reels · Lights 110V

76

X-Gum Cable Reels

81

Extension Cable Reels

82

Accessories

83

Cable Boxes

84

Adapter Plugs · Plugs · Sockets

103

Weather protection boxes

108

GARANT® / GARANT® S

Cable Reel

The Garant® cable reel convinces with its quality and safety in all areas. The cable reel with its different versions and equipment is suitable for every area of application, from use on the construction site to use around the house. It convinces with the following features:



Product Overview

Practical handle

In different versions for perfect cable routing when rolling up and down.

Thermal cut-out protection

Indicator shows overheating or overloading.

Rotary handle

A twist handle for comfortable and easy reeling of the cable.

High quality cable

High-quality cable in various lengths, cross-sections and conductors.

Tube frame

A stable and robust support frame (galvanised) for a perfect and safe stand.

Earthed sockets

Earthed socket outlets with or without self-closing protective caps.

Reel body

Reel body made from break-proofed special plastic or rust-resistant and galvanised sheet steel.

Available Product Features



Cablepilot

Perfect cable-management during winding. Handle commutes on both sides and allows easy carrying and cable storage. For right and left handed easy to rewind.



USB-Charger

USB charging units for fast charging of empty battery devices such as smartphones, tablets, headphones, etc.



Bretec® rotary contact

With Bretec® rotary contact technology the reel body turns, and the drum centre stays still. This special system allows winding without twisting, even with connected appliances.



Garant® CEE 3 IP44 industrial/construction site cable reel

For permanent outdoor use, IP 44.

- In accordance with EN 61316.
- Reel body made of special plastic on galvanised support frame.
- Innovative “cablepilot” carrying handle for perfect cable routing. Swings on both sides for easy carrying and hanging.
- With twist handle for convenient retraction.
- RN cable is approved for difficult building conditions in accordance with VDE 0100 Part 704.
- CEE plug 400 V/16 A,
 - 2 CEE socket 400 V/16 A,
 - 1 CEE socket 230 V/16 A.
- With 3-pole safety cut-out and overheating protection.
- With reel brake.
- Category 2 equipment (K2 DGUV 203-005): For use in harsh operating conditions with high mechanical, physical and chemical influences.



3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1238020
EAN	4007123688517
UP	1
Cable length	30 m
Cable designation	H07RN-F 5G2,5
Cable quality	Rubber-Neoprene
Cable colour	black
Reel diameter	320 mm
Plug system plug	CEE 16A 3P+N+E (5p) 400V
Max. current carrying capacity	16 A
Degree of protection (IP)	IP44



Garant® CEE 2 IP 44 Camping/Maritime Cable Reel

For camping and permanent outdoor use, IP44.

- Reel body made of special plastic on galvanised carrying frame.
- Innovative “cablepilot” carrying handle for perfect cable routing. Swings on both sides for easy carrying and hanging.
- With twist handle for convenient retraction.
- The RN cable is very robust, oil-resistant and particularly suitable for professional use.
- Cable in signal colour orange, helpful to prevent potential tripping hazards.
- CEE plug 230 V/16 A,
 - 2 CEE sockets 230 V/16 A.
- With 1-pole safety cut-out and overheating protection.



TECHNICAL DATA

Product number	1182760100
EAN	4007123673988
UP	1
Cable length	25 m
Cable designation	H07RN-F 3G2,5
Cable quality	Rubber-Neoprene
Cable colour	orange
Reel diameter	290 mm
Plug system plug	CEE 16A 2P+E (3p) 230V
Max. current carrying capacity	16 A
Degree of protection (IP)	IP44





Garant® G CEE 3 IP 44 Camping/Maritime Cable Reel

For camping and permanent outdoor use, IP 44.

- CEE angle coupling 230 V/16 A including earthing contact combination socket 230 V with self-closing caps + 230 V/16 A CEE plug.
- Extension cable reel with plug and coupling.
- Innovative and ergonomic cable guide handle "cable pilot" for perfect cable-management during winding. Handle commutes on both sides and allows easy carrying and cable storage. For right and left handed easy to rewind.
- Rotary handle for comfortable rolling up.
- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Belt fixation for effortless winding and unwinding of the cable.
- The RN cable is very robust, oil-resistant and particularly suitable for professional use.
- Cables in signal colour orange, helpful to prevent potential tripping hazards.
- Thermal cut-out protection, indicator shows overheating or overloading.



TECHNICAL DATA

Product number	1182470100
EAN	4007123673797
UP	1
Cable length	23 m + 2 m
Cable designation	H07RN-F 3G2,5
Cable quality	Rubber-Neoprene
Cable colour	orange
Reel diameter	290 mm
Plug system plug	CEE 16A 2P+E (3p) 230V
Max. current carrying capacity	16 A
Degree of protection (IP)	IP44



Transport and storage bag for cable reels

For perfect protection on construction sites or the campsite.

- Storage bag made of dust- and splash-proof material.
- Easy-care, washable and all-weather.
- 2-way zip with zip puller so that the bag can be opened from both sides.
- Dimensions: 26x30x37,5cm.



TECHNICAL DATA

Product number	1510010
EAN	4007123683192
UP	1



Garant® G Cable Reel

For mobile working with electrical garden tools.

- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With rubber socket 240 V.
- With thermal cut-out protection against overheating.
- E.g. for use when operating lawn mowers, hedgecutters, electric trimmers, trimmers etc. when working at height, or carrying out work across a large area.
- For mobile working of a large radius, reel remains next to the power source connected to.



MADE IN GERMANY

3 YEARS
MANUFACTURER
GUARANTEE



220-250V~

TECHNICAL DATA

Product number	1141743015
EAN	4007123656400
UP	1
Cable length	25 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	blue
Reel diameter	240 mm
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A
Degree of protection (IP)	IP44



Garant® RCD Cable Reel

- RCD plug 30 mA protects against dangerous electrical accidents.
- Reel body made of special plastic on galvanised carrying frame.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.



MADE IN GERMANY

3 YEARS
MANUFACTURER
GUARANTEE



220-250V~



TECHNICAL DATA

Product number	1218753
EAN	4007123133000
UP	1
Cable length	25 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Reel diameter	240 mm
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A



Garant® Bretec® Cable Reel

The Bretec® rotary contact system allows the cable reel to be rolled up or unrolled without connected cables twisting.

- No more dangerous twisting of connected appliances when winding or unwinding.
- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Innovative and ergonomic cable guide handle “cable pilot” for perfect cable-management during winding. Handle commutes on both sides and allows easy carrying and cable storage. For right and left handed easy to rewind.
- Rotary handle for comfortable rolling up.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.



TECHNICAL DATA

Product number	1208853	1208863
EAN	4007123054893	4007123054909
UP	1	1
Cable length	25 m	50 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Cable colour	red	red
Reel diameter	240 mm	290 mm
Plug system plug	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A



Garant® Cable Reel

Top in quality and design, for every requirement and use.

- Reel body made from special plastic fitted to a galvanised steel tube frame.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With thermal cut-out protection against overheating.



TECHNICAL DATA

Product number	1208013	1218053	1208063	1208113	1208123
EAN	4007123118977	4007123017584	4007123017591	4007123118984	4007123118991
UP	1	1	1	1	1
Cable length		25 m	50 m	20 m	40 m
Cable designation	Without cable	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G2,5	H05VV-F 3G2,5
Cable quality	Without cable	PVC	PVC	PVC	PVC
Cable colour		black	black	black	black
Reel diameter	290 mm	240 mm	290 mm	240 mm	290 mm
Plug system plug	Without	Type G (GB)	Type G (GB)	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A	13 A	13 A	13 A



Garant® Compact Cable Reel with USB-Charger

- Reel body made from special plastic fitted to a galvanised steel tube frame.
- 2 earthed sockets with self-closing covers.
- 2 USB charging sockets, dust- and dirt-protected.
- Total charging amperage of max. 2100 mA for quick reload.
- With safety cut-out.
- Sockets with increased touch protection.



MADE IN GERMANY

3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1078183604
EAN	4007123666188
UP	4
Cable length	15 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Reel diameter	180 mm
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A
USB charging units	2
USB type output socket	Type A
Max. output current USB	2.1 A



Compact AK 180 Cable Reel

- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- Galvanized steel tube frame.
- Small and handy reel, fits in most tool boxes.
- With thermal cut-out protection against overheating.



MADE IN GERMANY

3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1078183004
EAN	4007123140787
UP	4
Cable length	15 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Reel diameter	180 mm
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A



Standard AK 260 Cable Reel

- Reel body made of break-resistant plastic.
- Robust, galvanised steel tube frame.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.

 **MADE IN GERMANY**



220-250 V~



TECHNICAL DATA

Product number	1098253001	1098413001
EAN	4007123140817	4007123147540
UP	1	1
Cable length	25 m	50 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Cable colour	black	black
Reel diameter	260 mm	260 mm
Plug system plug	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A





Garant® S Cable Reel

Top in quality and design, for every requirement and use.

- Reel body made from rust-resistant and galvanised sheet steel.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With hinged rotary handle for comfortable rolling up.
- With thermal cut-out protection against overheating.



3 YEARS MANUFACTURER GUARANTEE



220-250V~



TECHNICAL DATA

Product number	1198013	1198053	1198063	1198113
EAN	4007123142026	4007123133017	4007123133024	4007123133031
UP	1	1	1	1
Cable length	0 m	25 m	50 m	20 m
Cable designation	Without cable	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G2,5
Cable quality	Without cable	PVC	PVC	PVC
Cable colour	Without	black	black	black
Reel diameter	290 mm	240 mm	290 mm	240 mm
Plug system plug	Without	Type G (GB)	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A	13 A	13 A



Garant® S Compact Cable Reel

Top in quality and design, for every requirement and use.

- Reel body made from rust-resistant and galvanised sheet steel fitted to a particularly sturdy galvanised steel tube frame.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.



3 YEARS MANUFACTURER GUARANTEE



220-250V~

TECHNICAL DATA

Product number	1072933
EAN	4007123662531
UP	1
Cable length	15 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Reel diameter	190 mm
Plug system plug	Type G (GB)
Max. current carrying capacity	16 A



Key to cable quality

H 0 5 V V - F 3 G 1 . 5

1 2 3 4 5 6 7 8

1 DEFINITION

- H = Harmonised cable
- A = Other nationally cable

2 NOMINALE VOLTAGE (V)

- 03 = 300 / 300 V
- 05 = 300 / 500 V
- 07 = 450 / 750 V

3 ISOLATING SHEATH

- V = PVC
- V3 = PVC, cold-resistant to -35 °C
- R = Natural or synthetic rubber
- S = Silicone rubber
- B = Synthetic rubber

4 OUTER SHEATH

- V = PVC
- V3 = PVC, cold-resistant to -35 °C
- R = Natural or synthetic rubber
- N = Neoprene
- J = Glass fibre
- T = Textile
- Q = Polyurethane

5 CABLE TYPE

- U = Round, single-wire cable
- R = Round, multi-wire cable
- K = Fine wire for permanent installation
- F = Fine wire for moveable cables
- H = Extremely fine wire for moveable cables
- Y = Tinsel wire

6 NUMBER OF WIRES

- G = With green-yellow wire
- X = Without green-yellow wire

8 DIAMETER OF CABLE CORE IN MM²

9 SPECIAL FORMS/ ADDITIONS

- AT = Country-specific standard for Austria
- K35 = Cold-resistant to -35 °C

The right cable for every use



BREmaxX®PUR (BQ cable)

For long-term outside use.

Highly resistant to abrasions, crushing, UV light, cutting and tearing. Acid-proof, oil-resistant, wheaterproof and micro-resistant. Temperature-resistant down to -40 °C. Polyurethane outer sleeve.



RN cable

For long-term outside use.

Resistant against oils and acids. Inner wire coating made of natural or synthetic rubber. Outer cable casing made of neoprene. Approved to exacting site standards as per VDE 0100 part 704.



BREmaxX® (V3V3 cable)

For short-term outdoor use.

High mechanical loading capacity. Applicable down to -35 °C. Oil- and UV- resistant and highly abrasion-resistant. Outer cable casing made of highly flexible special plastic.



RR cable

For use in dry conditions and for temporary outside use.

Inner wire coating and outer cable casing made of synthetic rubber.



VV cable (IP44)

For indoor use and temporary, limited outdoor use.

For medium mechanical stress. With insulated inner wire coating and outer cable casing made of flexible PVC.



VV cable

For indoor use under dry conditions.

For medium mechanical stress. With insulated inner wire coating and outer cable casing made of flexible PVC.



Garant® 110 V CEE 2 Cable Reel

Top in quality and design, for every requirement and use.

- Reel body made from special break-resistant Breflex rubber fitted to a galvanised steel tube frame.
- With twin socket 110 V/16 A.
- Ergonomic cable guide handle for perfect cable-management during winding.
- With thermal cut-out protection against overheating.



MADE IN GERMANY

3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1148773	1131953	1138873
EAN	4007123140909	4007123059805	4007123140879
UP	1	1	1
Cable length	25 m	25 m	50 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G2,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Cable colour	yellow	yellow	yellow
Reel diameter	240 mm	240 mm	290 mm
Plug system plug	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V
Max. current carrying capacity	16 A	16 A	16 A
Degree of protection (IP)	IP44	IP44	IP44



Standard AK 260 110 V CEE 2 Cable Reel

- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Robust, galvanised steel tube frame.
- With twin socket 110 V/16 A.
- With thermal cut-out protection against overheating.



MADE IN GERMANY

2 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1098743	1098783
EAN	4007123141067	4007123616046
UP	1	1
Cable length	25 m	50 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC
Cable colour	yellow	yellow
Reel diameter	260 mm	260 mm
Plug system plug	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V
Max. current carrying capacity	16 A	16 A
Degree of protection (IP)	IP44	IP44



Automatic Rewind Cable Reel

Convenient automatic rewind.

- For fitting on walls and ceilings.
- Slewable up to 180°.
- Robust plastic housing.
- With safety cut-out.
- Socket with increased touch protection.
- For safe storage of the cable after use.

Automatic Rewind Cable Reel with RN cable:

- Rubber-neoprene (RN), robust, oil-resistant and especially suited for professional use.



TECHNICAL DATA

Product number	1241023300	1241003300
EAN	4007123621705	4007123621699
UP	1	1
Cable length	9 m + 2 m	16 m + 2 m
Cable designation	H05VV-F 3G1,5	H07RN-F 3G1,5
Cable quality	PVC	Rubber-Neoprene
Cable colour	black	black
Plug system plug	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A



Automatic Rewind Cable Reel 110 V CEE IP 44

Convenient automatic rewind.

- For fitting on walls and ceilings.
- Slewable up to 180°.
- Robust plastic housing.
- With safety cut-out.
- CEE socket 110 V.
- For safe storage of the cable after use.
- Rubber-neoprene (RN), robust, oil-resistant and especially suited for professional use.



TECHNICAL DATA

Product number	1241013110	1241003110
EAN	4007123635740	4007123622580
UP	1	1
Cable length	9 m + 2 m	16 m + 2 m
Cable designation	H07RN-F 3G1,5	H07RN-F 3G1,5
Cable quality	Rubber-Neoprene	Rubber-Neoprene
Cable colour	black	black
Plug system plug	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V
Max. current carrying capacity	16 A	16 A
Degree of protection (IP)	IP44	IP44



Extension Cable CEE 110 V



TECHNICAL DATA

Product number	1166463	1168463
EAN	4007123081288	4007123109968
UP	10	8
Cable length	14 m	14 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G2,5
Cable quality	PVC	PVC
Cable colour	yellow	yellow
Connection	CEE coupling/CEE plug	CEE coupling/CEE plug
Plug system plug	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 2P+E (3p) 110V	CEE 1x 16A 2P+E (3p) 110V
Degree of protection (IP)	IP44	IP44



Splitter Box CEE 4

A robust 4 socket power distributor for multi-purpose use.

- Casing made of break-resistant special plastic, with 2 holes on either side suitable for wall-mounting.
- Slots around the body allow cable to be wound.
- With 4 sockets 110V/16 A.



**MADE IN
GERMANY**



TECHNICAL DATA

Product number	1151413	1151613
EAN	4007123014057	4007123687367
UP	2	1
Cable length	2 m	2 m
Cable designation	H05VV-F 3G2,5	H05VV-F 3G2,5
Cable quality	PVC	PVC
Cable colour	yellow	yellow
Degree of protection (IP)	IP20	IP20
CEE socket - 16A	CEE 4x 16A 2P+E (3p) 110V	CEE 4x 16A 2P+E (3p) 110V
Plug system socket	Type G (GB)	
Supply/ connection option	Supply cable with plug	Supply cable with plug
Plug system plug	CEE 16A 2P+E (3p) 110V	CEE 16A 2P+E (3p) 110V
Max. current carrying capacity	16 A	16 A



Mobile LED spotlight CL 4003 M 110V

The work spotlights with clamping device can be attached anywhere and optimally aligned for work thanks to the ball joint.

- Ideally suited for assembly work, in cellars and on workbenches.
- Work spotlight with special clamping device for easy mounting by clamping to work surfaces, pipes, panels, etc.
- Lightweight and robust plastic housing with strong, stable clip.
- Simple alignment of the work light thanks to ball bearing, the angle of inclination of the work light can be flexibly adjusted.
- With ball joint for individual alignment in all directions by almost 360 degrees.
- With on/off switch.
- IP44 CEE plug (16A).



TECHNICAL DATA

Product number	1173703016
EAN	4007123694518
UP	1
Luminous flux	4000 lm
Power consumption	40 W
Colour temperature	5000 K
Colour rendering index	80-89 (class 1B)
Nominal input voltage	110 V
Cable length	2 m
Cable designation	H07RN-F 3G1,0
Cable quality	Rubber-Neoprene
Impact strength	IK08
Protection class	I
Degree of protection (IP)	IP54
Colour	black/yellow





LED Work Light B

For indoor and outdoor use, IP 65.

- Stepless swivelling, simple adjustment with star screws.
- Robust aluminium housing, sturdy tubular steel frame.
- Ergonomic plastic carrying handle for easy transport.
- With plug: IP44 CEE (16A).



TECHNICAL DATA

Product number	1173703014	1173703015
EAN	4007123694495	4007123694501
UP	1	1
Luminous flux	2000 lm	2900 lm
Total luminous flux secondary source		1 lm
Power consumption	20 W	30 W
Colour temperature	4000 K	4000 K
Cable length	2 m	2 m
Cable designation	H07RN-F 3G1,0	H07RN-F 3G1,0
Cable quality	Rubber-Neoprene	Rubber-Neoprene
Impact strength	IK08	IK08
Protection class	I	I
Degree of protection (IP)	IP65	IP65
Colour	yellow	yellow

2000
LUMEN

2900
LUMEN





Rubber Cable Reel X-Gum

- Compact and robust lightweight with integrated carrying handle.
- Reel body made of a special rubber mixture for long-term load bearing.
- Extremely robust, impact resistant, ageing and weather resistant.
- Resistant to a variety of oils, greases, gasoline and acids, UV and ozone radiation.
- 3 earthed sockets with self-closing covers.
- With thermal cut-out protection against overheating.



3 YEARS
MANUFACTURER
GUARANTEE



220-250V~

TECHNICAL DATA

Product number	1169723150
EAN	4007123661848
UP	2
Cable length	15 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A



Rubber Cable Reel X-Gum

For everything that needs to be rolled up.

- Compact and robust lightweight with integrated carrying handle.
- Reel body made of a special rubber mixture for long-term load bearing.
- Extremely robust, impact resistant, ageing and weather resistant.
- Resistant to a variety of oils, greases, gasoline and acids, UV and ozone radiation.



3 YEARS
MANUFACTURER
GUARANTEE

TECHNICAL DATA

Product number	1169700010
EAN	4007123661824
UP	4



Brobusta® G Storage Reel - Empty

For everything that needs to be rolled up.

- Tubes.
- Rolls of fencing.



TECHNICAL DATA

Product number	1319000
EAN	4007123058266
UP	1
Reel diameter	380 mm



Garant® Storage Reel - Empty

For everything that needs to be rolled up.

- Tubes.
- Rolls of fencing.



TECHNICAL DATA

Product number	1130710
EAN	4007123000647
UP	1
Reel diameter	290 mm



Drum Step for Cable Reel

The winding assistant for your cable reel.

- For cable reels with a Ø 240/290 mm drum or Ø 18 mm pipe.



TECHNICAL DATA

Product number	1081000
EAN	4007123642298
UP	1



Universal Sales Display Stand (Cable Reels)

- Will be supplied FOC on request for orders of 16 cable reels, or for a mixture of reels and extension leads.
- Basic dimensions 62 x 50 cm.
- Delivery without products.
- Can be ordered from your local sales representative.

TECHNICAL DATA

Product number	1199000
EAN	4007123020621
UP	1



Vario-Line Cable Box with USB-Charger

- Housing made of break-resistant plastic.
- Practical carrying handle.
- Twin feet ensure excellent stability.
- 2 earthed sockets with self-closing covers.
- 2 USB charging sockets, dust- and dirt-protected.
- Total charging amperage of max. 2100 mA for quick reload.
- With safety cut-out.
- Sockets with increased touch protection.



3 YEARS MANUFACTURER GUARANTEE



TECHNICAL DATA

Product number	1108563600
EAN	4007123666157
UP	5
Cable length	10 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
USB charging units	2
USB type output socket	Type A
Max. output current USB	2.1 A
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A
Colour	black





Vario-Line Cable Box

- Housing made of break-resistant plastic.
- Practical carrying handle.
- Twin feet ensure excellent stability.
- Easy to wind and rewind.
- With 3-way socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.



3 YEARS
MANUFACTURER
GUARANTEE



220-250V~



TECHNICAL DATA

Product number	1098203	1108563	1108903
EAN	4007123133048	4007123140831	4007123140848
UP	5	5	5
Cable length	5 m	10 m	15 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Cable colour	black	black	black
Plug system plug	Type G (GB)	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A	13 A
Colour	blue/black	black	blue/black



TECHNICAL DATA

Product number	1108553	1108203
EAN	4007123147595	4007123142019
UP	5	5
Cable length	10 m	20 m
Cable designation	H05VV-F 3G1,0	H05VV-F 3G1,0
Cable quality	PVC	PVC
Cable colour	black	black
Plug system plug	Type G (GB)	Type G (GB)
Max. current carrying capacity	10 A	10 A
Colour	black	light grey/black

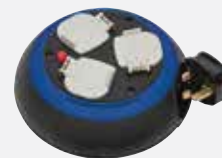
10 A

10 A



Comfort-Line Cable Box CL-S

- Ergonomic design with a functional and practical rewind ring for easy handling.
- With socket outlet 13 A BS with self-closing cover providing protection against dust and contamination.
- With thermal cut-out protection against overheating.



TECHNICAL DATA

Product number	1109223600	1109223	1109233
EAN	4007123666164	4007123637195	4007123641505
UP	4	4	4
Cable length	3 m	3 m	3 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC
Cable colour	black	black	black
USB charging units	2		
USB type output socket	Type A		
Max. output current USB	2.1 A		
Plug system plug	Type G (GB)	Type G (GB)	Type G (GB)
Max. current carrying capacity	13 A	13 A	13 A
Degree of protection (IP)	IP20	IP20	IP20
Colour	black/white	black/white	blue/black



Extension Cables



CEE Extension Cables

88

Camping / Maritim CEE Extension Cables

91

Extension Cables 230 V

92

Accessories

93

e-Mobility

94

Power Distributors

100

Adapters · Plugs · Sockets

103

Weather protection boxes

108



Professional CEE extension cable IP 44 with phase inverter

For use on site or permanent outdoor use. Protected against splashing water, IP 44.

- Ideal for hard outdoor use.
- Oil resistant rubber cable for permanent outside use.
- High-quality, impact-resistant CEE phase inverter and CEE coupling with cap.
- By turning two plug contacts, the phase sequence can be changed and thus adjusted.

PROFESSIONAL



TECHNICAL DATA

Product number	1169370100	1169390100	1169370250	1169390250
EAN	4007123664689	4007123667277	4007123664696	4007123667284
UP	1	1	1	1
Cable length	10 m	10 m	25 m	25 m
Cable designation	H07RN-F 5G2,5	H07RN-F 5G4,0	H07RN-F 5G2,5	H07RN-F 5G4,0
Cable quality	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene
Cable colour	black	black	black	black
Connection	CEE coupling/CEE phase inverter	CEE coupling/CEE phase inverter	CEE coupling/CEE phase inverter	CEE coupling/CEE phase inverter
Plug system plug	CEE 16A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V
Degree of protection (IP)	IP44	IP44	IP44	IP44





Professional CEE Extension Cable IP 44

For universal outdoor use and permanent use on sites, IP 44.

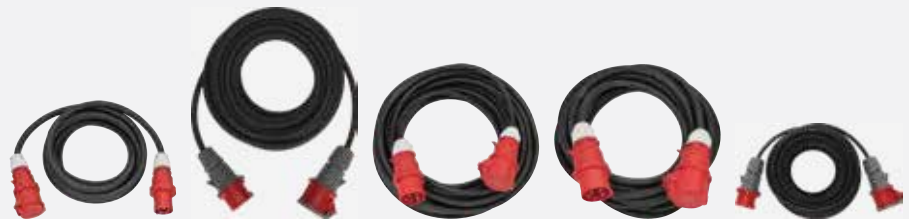
- Ideal for hard outdoor use.
- Oil resistant rubber cable for permanent outside use.
- High-quality, impact-resistant CEE plug and CEE coupling with cap.

PROFESSIONAL



TECHNICAL DATA

Product number	1167710	1167740	1167970	1167320100	1167630100
EAN	4007123005796	4007123018239	4007123029112	4007123667819	4007123664634
UP	1	1	1	1	1
Cable length	10 m	10 m	10 m	10 m	10 m
Cable designation	H07RN-F 5G1,5	H07RN-F 5G2,5	H07RN-F 5G4,0	H07RN-F 5G6,0	H07RN-F 5G16,0
Cable quality	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene
Cable colour	black	black	black	black	black
Connection	CEE coupling/CEE plug	CEE plug/CEE coupling	CEE coupling/CEE plug	CEE coupling/CEE plug	CEE coupling/CEE plug
Plug system plug	CEE 16A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V	CEE 63A 3P+N+E (5p) 400V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V	CEE 1x 63A 3P+N+E (5p) 400V
Degree of protection (IP)	IP44	IP44	IP44	IP44	IP44



TECHNICAL DATA

Product number	1167630200	1167720	1168500	1167320250	1167730
EAN	4007123664641	4007123021550	4007123190867	4007123667826	4007123005826
UP	1	1	1	1	1
Cable length	20 m	25 m	25 m	25 m	30 m
Cable designation	H07RN-F 5G16,0	H07RN-F 5G2,5	H07RN-F 5G4,0	H07RN-F 5G6,0	H07RN-F 5G1,5
Cable quality	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene
Cable colour	black	black	black	black	black
Connection	CEE coupling/CEE plug	CEE plug/CEE coupling	CEE coupling/CEE plug	CEE coupling/CEE plug	CEE plug/CEE coupling
Plug system plug	CEE 63A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V
Plug system CEE socket/ CEE coupling	CEE 1x 63A 3P+N+E (5p) 400V	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V	CEE 1x 16A 3P+N+E (5p) 400V
Degree of protection (IP)	IP44	IP44	IP44	IP44	IP44



EXTENSION CABLES

Extension Cables



Industry CEE Extension Cable IP 44

Practical and suitable for outdoor use, IP 44.

- The RN cable is very robust, oil-resistant and particularly suitable for professional use.

The L/N polarity is not defined for the adapter cables with earthing contact plug!



TECHNICAL DATA

Product number	1167650110
EAN	4007123650781
UP	2
Cable length	10 m
Cable designation	H07RN-F 3G1,5
Cable quality	Rubber-Neoprene
Cable colour	black
Connection	CEE plug/CEE coupling
Plug system plug	CEE 16A 2P+E (3p) 230V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 2P+E (3p) 230V
Degree of protection (IP)	IP44



BREMAXX® CEE Extension Cable IP 44

Practical and suitable for outdoor use, IP 44.

- The BREMAXX®-cable is extremely sturdy, applicable down to -35°C, oil- and UV-resistant and highly abrasion-resistant.
- Excellent abrasion resistance.
- High-quality, impact-resistant CEE plug and CEE coupling with cap.



TECHNICAL DATA

Product number	1168580	1168590
EAN	4007123151929	4007123151936
UP	1	1
Cable length	10 m	25 m
Cable designation	AT-N07V3V3-F 5G1,5	AT-N07V3V3-F 5G1,5
Cable quality	BREMAXX	BREMAXX
Cable colour	signal red	signal red
Connection	CEE plug/CEE coupling	CEE plug/CEE coupling
Plug system plug	CEE 16A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 16A 3P+N+E (5p) 400V
Degree of protection (IP)	IP44	IP44



CEE Extension Cable IP 44 For Camping/Maritime

For camping and permanent outdoor use. Splash-proof, IP 44.

- The RN cable is very robust, oil-resistant and particularly suitable for professional use.
- Cable in signal colour orange, helpful to prevent potential tripping hazards.

 **MADE IN GERMANY**



TECHNICAL DATA

Product number	1167650605	1167650610	1167650625
EAN	4007123673926	4007123673940	4007123673957
UP	2	2	2
Cable length	5 m	10 m	25 m
Cable designation	H07RN-F 3G2,5	H07RN-F 3G2,5	H07RN-F 3G2,5
Cable quality	Rubber-Neoprene	Rubber-Neoprene	Rubber-Neoprene
Cable colour	orange	orange	orange
Connection	CEE plug/CEE coupling	CEE plug/CEE coupling	CEE plug/CEE coupling
Plug system plug	CEE 16A 2P+E (3p) 230V	CEE 16A 2P+E (3p) 230V	CEE 16A 2P+E (3p) 230V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 2P+E (3p) 230V	CEE 1x 16A 2P+E (3p) 230V	CEE 1x 16A 2P+E (3p) 230V
Degree of protection (IP)	IP44	IP44	IP44





Camping/Maritime Adapter Cable IP 44

For camping, farming, maritime/yachting, construction sites and permanent outdoor use. Splash-proof, IP 44.

- The RN cable is very robust, oil-resistant and particularly suitable for professional use.
- Cable in signal colour orange, helpful to prevent potential tripping hazards.
- Adapter cable with CEE plug and CEE coupling with self-closing cover.

**MADE IN GERMANY**

TECHNICAL DATA

Product number	1132970025
EAN	4007123687046
UP	1
Cable length	1.5 m
Cable designation	H07RN-F 3G2,5
Cable quality	Rubber-Neoprene
Cable colour	orange
Connection	CEE coupling/CEE plug
Plug system plug	CEE 16A 3P+E (4p) 400V
Plug system CEE socket/ CEE coupling	CEE 1x 16A 2P+E (3p) 230V
Degree of protection (IP)	IP44



Extension Cable

For home and office.

- With plug and socket 13 A BS.

**220-250V~**

TECHNICAL DATA



Product number	1166553015	1166563015	1166573015	1166503015	1166543015
EAN	4007123657421	4007123657438	4007123657445	4007123657407	4007123657414
UP	10	10	10	5	5
Cable length	2 m	3 m	5 m	14 m	25 m
Cable designation	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5	H05VV-F 3G1,5
Cable quality	PVC	PVC	PVC	PVC	PVC
Cable colour	white	white	white	blue	blue
Plug system socket/ coupling	Type G (GB)	Type G (GB)	Type G (GB)	Type G (GB)	Type G (GB)



Transport and storage bag for extension cable

For perfect protection on construction sites or the campsite.

- Storage bag made of dust- and splash-proof material.
- Easy-care, washable and all-weather.
- 2-way zip with zip puller so that the bag can be opened from both sides.
- Dimensions: 37x37x13cm.



TECHNICAL DATA

Product number	1510020
EAN	4007123683901
UP	1



Fastening and fixing strap

For storing and fixing extension cables and extension leads.

- Ideal for the event industry, on construction sites, the motorhome or garden to create order.
- The strap is suitable for cables up to 10 metres in length and cable cross-sections of 1.5 mm², 2.5 mm², 4.0 mm² and 6.0 mm².
- Suitable for cables up to 25m long and with a cable cross-section of 1.5 mm² and 2.5 mm².
- For fixing the IP44 socket strips (with suspension device).
- 44cm long.

TECHNICAL DATA

Product number	1160670
EAN	4007123688135
UP	1





brennenstuhl®

e-mobility

Reliable, safe charging solutions for your home and on the road

brennenstuhl® transports its decades of experience and expertise in the field of power distribution into the world of e-mobility: with the highest quality, durability and practical solutions, whether at home or on the road - completely safe and flexible!



22 kW

16 A



Typ 2

Safe and fast charging on the road

Simple, fast and safe charging (3-phase) with 11 or 22 kW at public and private charging stations and wallboxes.

Absolutely solid

The type 2 plugs and couplings have robust protective caps that protect against moisture and dirt. They are also protected from damage or abrasion by a thick insulating sheath and are suitable for operating and storage temperatures from -30° to 50°.



Safe and easy charging via the socket at home

Standard household sockets are not specifically designed for charging electric vehicles. As an intermediate control unit, the "In Cable Control Box" (ICCB) provides all the safety-relevant functions that a charging station or wallbox would otherwise perform. The charging process is monitored and protects against risks by automatically switching off.



Complies with the standard:

The 3-phase 16A Mode 2 charging cable in accordance with IEC 61851-1 with ICCB for electric vehicles is manufactured in accordance with the IEC 62752 standard and is protected against over/undervoltage, overload, residual current and overtemperature.



ICCB EV TYP 2 CEE

Portable EV charger type 2 CEE 11kW

Simple, fast and safe charging (3-phase) at CEE sockets. Variable rated current and adjustable timer function for efficient and cost-saving charging. The integrated display provides basic charging information such as charging time, temperature, protective conductor detection, voltage, power, set nominal current, current charging current and energy consumption.

CEE plug

For connection to CEE sockets. Protected against foreign bodies and splash water, IP44.

In Cable Control Box (ICCB)

Monitors the charging process and offers comprehensive protection against risks and faults by automatically switching off. Charging information is shown on the display. Dust-tight and protected against water-jets, IP65.

Type 2 Coupling

With ergonomic handle and rubber protective cap for protection against dust and water jets, IP55.





Portable EV charger type 2 CEE 11kW

Portable EV charger type 2 to CEE:

Plug & Play for convenient charging without installation.

- Portable EV charger type 2 to CEE: 11kW charging power for fast charging.
- For efficient charging, the maximum charging current can be switched between 8, 10, 13 and 16A.
- The timer function allows the start of charging to be delayed by 1, 2, 4, 6, 8 or 10 hours.
- The 3-phase 16A charger Mode 2 according to IEC 61851-1 with ICCB for electric vehicles is manufactured strictly according to the IEC 62752 standard and is protected against overvoltage/undervoltage, overload, fault current and overtemperature.
- The EV charging cable display shows charging time, temperature, protective conductor detection, voltage, power, set nominal current, charging current and energy consumption.
- The type 2 coupling is overrun-proof according to IEC 62196.
- The ICCB is overrun-proof according to IEC 62752.
- Degree of protection CEE plug: IP44.
- Protection class type 2 coupling: IP55.
- Protection class control box: IP65.
- Includes transport bag.

e-mobility    

TECHNICAL DATA

Product number	1384020
EAN	4007123693115
UP	1
Cable length	8 m
Cable colour	black
Degree of protection (IP)	IP44



EV TYP 2

EV type 2 charging cable

Simple, fast and safe charging (3-phase) of electric & plug-in hybrid vehicles at public and private charging stations and wallboxes. With a practical transport bag for easy transportation and safe storage.

Typ 2 plug

With ergonomic handle and rubber protective cap for protection from dust and water jets, IP55. Plugged in, dust-tight and protected against water jets, IP65.

EV type 2 charging cable

High-quality charging cable with 5 or 7 m cable enables three-phase charging with a maximum charging power of 11 or 22 kW.

Type 2 Coupling

With ergonomic handle and rubber protective cap for protection against dust and water jets, IP55. Plugged in, dust-tight and protected against water jets, IP65.



22 kW

16 A





EV type 2 Charging Cable 22kW IP55

Suitable for private and public charging stations.

- The Mode 3 charging cable according to IEC 61851-1 is a standardised charging cable with a type 2 plug and coupler according to IEC 62196-2 for charging electric vehicles and plug-in hybrids at public charging stations or at home with a wallbox.
- The Type 2 plug and socket are vehicle-safe in accordance with IEC 62196.
- EV charging cable Type 2 to Type 2.
- Three-phase charging with a maximum charging capacity of 22 kW.
- Mobile charging cable with ergonomic handle.
- Includes transport bag.



TECHNICAL DATA

Product number	1384000010	1384000030
EAN	4007123693078	4007123693092
UP	1	1
Cable length	5 m	7 m
Cable colour	black	black
Degree of protection (IP)	IP55	IP55

5m

7m



EV type 2 Charging Cable 11kW IP55

Suitable for private and public charging stations.

- The Mode 3 charging cable in accordance with IEC 61851-1 is a standardised charging cable with a Type 2 plug and coupling in accordance with IEC 62196-2 for charging electric vehicles and plug-in hybrids at public charging stations or at home with a wallbox.
- The type 2 plug or coupling is drive-over safe in accordance with IEC 62196.
- EV charging cable type 2 to type 2.
- Three-phase charging with maximum charging power of 11 kW.
- Mobile charging cable with ergonomic handle.
- Transport bag included.



TECHNICAL DATA

Product number	1384000	1384000020
EAN	4007123693061	4007123693085
UP	1	1
Cable length	5 m	7 m
Cable colour	black	black
Degree of protection (IP)	IP55	IP55

5m

7m



Hanging Workshop Power Distributor

A height-adjustable power distributor with suspension facility.

- Housing made of break-resistant plastic.
- With double-sided, triple socket outlet 13 A BS and a hook for large tools.
- 3 m galvanised steel chain for hanging.
- With thermal cut-out protection against overheating.
- 5 m connecting cable.



TECHNICAL DATA

Product number	1151763
EAN	4007123049325
UP	1
Cable length	5 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Degree of protection (IP)	IP20
Plug system socket	Type G (GB)
Supply/ connection option	Supply cable with plug
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A



Power Station 240V/13A

A robust 6 socket power distributor for multi-purpose use.

- Casing made of break-resistant special plastic, with 2 holes on either side suitable for wall-mounting.
- Slots around the body allow cable to be wound.
- With 6 sockets 240V/13A



TECHNICAL DATA

Product number	1151613100
EAN	4007123687411
UP	1
Cable length	3 m
Cable designation	H05VV-F 3G1,5
Cable quality	PVC
Cable colour	black
Degree of protection (IP)	IP20
CEE socket - 16A	CEE 4x 16A 2P+E (3p) 110V
Plug system socket	Type G (GB)
Supply/ connection option	Supply cable with plug
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A



Compact Rubber Power Distributor BSV 3 2/32

For universal outdoor use and permanent use on sites, IP 44.

- Splash-proof housing made of a special rubber compound for continuous use.
- Extremely robust, impact-resistant, resistant to ageing and weathering.
- Resistant to various oils, greases, petrol and acids, UV and ozone radiation.
- Temperature resistance of the housing -30 °C to +80 °C.
- Sturdy metal carrying handle.
- Oil-resistant rubber cable for permanent outdoor use.
- 2 CEE 400V/32A 5-pin sockets.



MADE IN GERMANY



TECHNICAL DATA

Product number	1153680200
EAN	4007123686995
UP	1
Cable length	2 m
Cable designation	H07RN-F 5G6,0
Cable quality	Rubber-Neoprene
Cable colour	black
Degree of protection (IP)	IP44
CEE socket - 32A	CEE 2x 32A 3P+N+E (5p) 400V
Supply/ connection option	Supply cable with plug
Plug system plug	CEE 32A 3P+N+E (5p) 400V
Max. current carrying capacity	32 A



Cross Distributor CEE 400V IP44

Suitable for permanent outdoor use, construction sites and agricultural operations, IP 44.

- Housing made of robust special plastic.
- Robust and functional cross-connect with a hanger.
- Versatile application possibilities.
- With safety flap lid.



TECHNICAL DATA

Product number	1081670	1081640
EAN	4007123670345	4007123285846
UP	1	1
Degree of protection (IP)	IP44	IP44
CEE socket - 16A		CEE 3x 16A 3P+N+E (5p) 400V
CEE socket - 32A	CEE 3x 32A 3P+N+E (5p) 400V	
Supply/ connection option	Attachment plug	Attachment plug
Plug system plug	CEE 32A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V
Max. current carrying capacity	32 A	16 A



Professional PRCD-S ADVANCED mobile personal protection circuit-breaker

Reliable protection against faulty electrical installations and dangerous electrical accidents.

- Enables the user to operate electrical devices safely at outlets whose proper functioning is unknown.
- Strongly recommended at construction and assembly sites and promoted by the BG Bau.
- Category 2 (K2) equipment: For heavy-duty use with high mechanical, physical and chemical impacts.
- Meets the requirements of DGV Information 203-006 Section 5.4.1:
 - PRCD according to VDE 0661.
 - Rated residual current 30 mA.
 - All-pole switching, including protective.
 - It must not be possible to switch on the protective device if the protective conductor is interrupted or energised.
- If voltage occurs on the protective conductor during operation or the protective conductor is interrupted, the protective device must switch off.
- If external voltage occurs on the protective conductor, e.g.
- Additional increase in safety:
 - Improved testing for protective conductor interruption from approx. 1kΩ.
 - Prevention of malfunction due to isolated operation (e.g. wearing of gloves), device cannot be switched on.
 - Comprehensive function test by checking the entire signal chain from.
- For connection to extension cables, cable drums, power distributors and electrical appliances.

PROFESSIONAL



5 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1290680
EAN	4007123643479
UP	1
With residual current circuit breaker (RCCB)	✓
With protective earth monitoring	✓
Type of residual current	Type A
Max. current carrying capacity	16 A
Nominal residual current	30 mA
Nominal input voltage	230 V
Degree of protection (IP)	IP55



Circuit Breaker Plug BDI-S 30 (RCD)

The ideal safety circuit breaker for connection to frequently used electrical appliances.

- Provides effective protection against electric shocks. Instantly disconnects the live lead from the mains as soon as residual current is present.
- 2-pole cut-out.
- For 3G1.5² cable.



TECHNICAL DATA

Product number	1290643
EAN	4007123593828
UP	1
Type of residual current	Type A
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A
Nominal residual current	30 mA



Circuit Breaker Plug-in Adapter BDI-A 30 (RCD)

Transferable adapter, protects users of power tools, domestic appliances, etc. against electrical hazards.

- Provides effective protection against electric shocks. Instantly disconnects the live lead from the mains as soon as residual current is present.
- 2-pole cut-out.



TECHNICAL DATA

Product number	1290633
EAN	4007123593804
UP	1
Type of residual current	Type A
Plug system plug	Type G (GB)
Max. current carrying capacity	13 A
Nominal residual current	30 mA
Nominal input voltage	240 V



Adapter 230V CEE 16A IP44 / BS 13A 240V

- Plug: CEE 16 A, 200 - 250 V.
- Socket: BS 13 A, 240 V.



TECHNICAL DATA

Product number	1080993
EAN	4007123648221
UP	1
Number of poles	3
Plug system plug	CEE 16A 2P+E (3p) 230V
Plug system socket/ coupling	Type G (GB)
Max. current carrying capacity	16 A



CEE coupling 400V IP44

- Screwable connection technology.



TECHNICAL DATA

Product number	1081040020	1081060020
EAN	4007123682577	4007123682591
UP	1	1
Clock hour position	6 h	6 h
Number of poles	5	5
Plug system socket/ coupling	CEE 1x 16A 3P+N+E (5p) 400V	CEE 1x 32A 3P+N+E (5p) 400V
Max. current carrying capacity	16 A	32 A
Nominal input voltage	400 V	400 V
Degree of protection (IP)	IP44	IP44



CEE-Plug 400V IP44

- Screwable connection technology.



TECHNICAL DATA

Product number	1081050020	1081030020
EAN	4007123682584	4007123682560
UP	1	1
Clock hour position	6 h	6 h
Number of poles	5	5
Plug system plug	CEE 32A 3P+N+E (5p) 400V	CEE 16A 3P+N+E (5p) 400V
Max. current carrying capacity	32 A	16 A
Nominal input voltage	400 V	400 V
Degree of protection (IP)	IP44	IP44



CEE-Phase inverter

- By turning two plug contacts, the phase sequence can be changed and thus adjusted.
- High-quality and impact-resistant.



MADE IN
GERMANY



TECHNICAL DATA

Product number	1081310	1081320010
EAN	4007123029228	4007123667307
UP	5	5
Clock hour position	6 h	6 h
Number of poles	5	5
Plug system plug	CEE 16A 3P+N+E (5p) 400V	CEE 32A 3P+N+E (5p) 400V
Max. current carrying capacity	16 A	32 A
Nominal input voltage	400 V	400 V
Degree of protection (IP)	IP44	IP44



CEE-Socket 230V IP44

- Screwable connection technology.



TECHNICAL DATA

Product number	1081020020
EAN	4007123682553
UP	1
Clock hour position	6 h
Number of poles	3
Plug system socket/ coupling	CEE 1x 16A 2P+E (3p) 230V
Max. current carrying capacity	16 A
Nominal input voltage	230 V
Degree of protection (IP)	IP44



CEE-Plug 230V IP44

- Screwable connection technology.



TECHNICAL DATA

Product number	1081010020
EAN	4007123682546
UP	1
Clock hour position	6 h
Number of poles	3
Plug system plug	CEE 16A 2P+E (3p) 230V
Max. current carrying capacity	16 A
Nominal input voltage	230 V
Degree of protection (IP)	IP44



Weather protection box IP54

Ideal protection against humidity and moisture for electrical connections even outdoors.

- Weather protection box for safe power supply in the garden and for outdoor use.
- Suitable for connecting e.g. Christmas lights and decorative lights, pumps/UV filters and pond lighting.
- Multiple cable inlets and outlets which provide a high level of protection against dust and moisture due to the insulation.
- Hooks for wall mounting.
- Velcro tape supplied for attaching a extension lead to the inside of the enclosure.
- Hinged lid is closed by a locking mechanism.



TECHNICAL DATA

Product number	1160530
EAN	4007123673896
UP	1





Safebox CEE 230V

For more safety with cable plug connections, also outdoors, IP 44.

- Ideal for all standard CEE connections 230V/16A (blue plugs/couplings).
- Protects against dirt and damage.
- Eyelet for a padlock provides additional security by preventing unauthorised access to the connections.
- Also serves as a stabiliser for cable connections in outdoor areas.
- Best suited for use in outdoor areas or damp rooms.
- Suitable for H07RN-3G2.5 cables with dimensions min Ø10.9mm to Ø14.0mm.



TECHNICAL DATA

Product number	1160540
EAN	4007123673889
UP	1



Safe-Box BIG IP 44

For extra safety when connecting cables, even outdoors, IP 44.

- Extra large Safe-Box for safe connection of plug and socket and to protect from damp.
- Ideal for particularly large plugs and sockets, especially larger export versions.
- Most suitable for use when camping, mowing the lawn, for seasonal or Christmas lighting, or when working with electrical equipment outdoors.



TECHNICAL DATA

Product number	1160440
EAN	4007123170784
UP	10

brennenstuhl® CONNECT

For a smart home.

The brennenstuhl®Connect system with its intelligent and network-capable WiFi or ZigBee products makes your own home smarter and more comfortable - and it's easy to do.

Integrated into a smart system, the smart products effectively support energy management. Smart sockets enable automatic, time-controlled switching on and off of connected electrical devices, warning alarms provide timely warning of dangers such as smoke or water, illuminate indoor or outdoor areas as desired, or conveniently regulate the heating levels. In addition, all these functions can be combined with each other and automated, thus optimizing electricity and energy consumption.

Simple and uncomplicated.

With the free brennenstuhl®Connect app, the smart products or the electrical appliances connected to them can be controlled from anywhere and at any time via smartphone. The products can also be easily operated via voice control with Amazon Alexa or Google Assistant.

A gateway is required for the ZigBee products, the WiFi products work without an additional hub or gateway. With a normal WLAN router, a WLAN connection and the free brennenstuhl®Connect app, the smart products can be operated, they can be set up and configured quickly and easily. When connecting, you only have to make sure to select the 2.4 GHz band of the router, which correspond to the WLAN standard.

Switch smart.
Simply stay in control.



Illuminate smart.
The perfect ambience for indoors and outdoors.



Heating smart.
Cleverly save energy and feel good.



Combine smart.
More comfort through intelligent routines.



All brennenstuhl®Connect products and further information on the topic of Smart Home.



brennenstuhl®Connect Smart Home App

Free app for iOS and Android

Simple commissioning and remote control from anywhere and at any time via smartphone with the free brennenstuhl®Connect App.



Google and Google Play are trademarks of Google LLC. Apple and the Apple logo are trademarks of Apple Inc. App Store is a service mark of Apple Inc.

Smoke & Hazard Detectors



Wi-Fi Smoke & Heat Detector

112

Smoke Detector

113

Magnet Assembly Plate

114

CO Detector

115



brennenstuhl®Connect Wi-Fi Smoke And Heat Detector WRRM01

Reliable protection in the event of fire or smoke generation: get an early warning if there is a fire.

- At the first sign of smoke or fire, an alarm notification appears immediately via the app thanks to push notifications on the smartphone.
- Photoelectric detector, tested according to EN 14604.
- With additional heat detection.
- Penetrating alarm signal 85 dB.
- Low battery signal tone.
- Easy commissioning and control with the free brennenstuhl®Connect app.
- Voice control via Amazon Alexa or Google Assistant.
- Including batteries and mounting material.



TECHNICAL DATA

Product number	1290090
EAN	4007123664665
UP	1
Volume	85 dB(A)
Number of batteries	2
Battery type	Mignon AA LR6
Battery technology	Alkaline
Compatibility	brennenstuhl®Connect
Radio frequency	2.4 GHz
Wireless range	30 m
Colour	white
Dimension LxWxH	3,5 cm x 12 cm x 12 cm





Smoke detector RM L 3101

Clever protection and maximum security throughout the home.

- All interconnected wireless smoke detectors sound when an alarm is triggered.
- Suitable for wireless networking of up to 40 smoke alarms.
- 3 V lithium battery permanently installed in the device for constant functional reliability.
- Increased stability, e.g. against external influences.
- Quality seal "Q" - Smoke alarm device fulfils the increased requirements of guideline 14-01 of the vfdb.
- Tested according to DIN EN 14604.
- Penetrating alarm signal 85 dB.
- Visual indication of function, with test button for function testing.
- Visual and audible low battery signal.
- Includes mute function in case of false alarm and "do not disturb" function in case of low battery.
- Mounting material included.



TECHNICAL DATA

Product number	1290210	1290210004
EAN	4007123679188	4007123680313
UP	1	1
Volume	85 dB(A)	85 dB(A)
Number of batteries	1	1
Battery type	CR 17450	CR 17450
Battery technology	Lithium	Lithium
Radio frequency	868 MHz	868 MHz
Wireless range	100 m	100 m
Colour	white	white
Dimension LxWxH	4 cm x 11,5 cm x 11,5 cm	4 cm x 11,5 cm x 11,5 cm



Smoke Detector RM L 3100

Particularly suitable for long-term use.

- VdS tested according to DIN EN 14604.
- Smoke detector with quality seal "Q", complies to the increased demands of regulations 14-01 vfdb.
- With approved long-life cycle and reduction of false alarm signals.
- Increased stability against outer effect.
- 3 V lithium battery fixed in devices for constant operational readiness.
- Optical function display, with test button for the functional check.
- Includes mute function for false alarm and "Do not disturb function" for low battery level.
- ShriLL alarm - 85 dB.
- Optical and acoustic signal when the battery is low.
- Includes mounting materials.



TECHNICAL DATA

Product number	1290050	1290050002	1290050004
EAN	4007123631636	4007123659449	4007123659456
UP	1	1	1
Volume	85 dB(A)	85 dB(A)	85 dB(A)
Number of batteries	1	1	1
Battery type	CR 123A	CR 123A	CR 123A
Battery technology	Lithium	Lithium	Lithium
Colour	white	white	white
Dimension LxWxH	3,1 cm x 10 cm x 10 cm	3,1 cm x 10 cm x 10 cm	3,1 cm x 10 cm x 10 cm



Smoke Detector RM C 9010

Smoke alarms save lives! More safety for you, your family and your property!

- Photoelectric detector, tested in accordance with EN 14604.
- Optical function display, with test button for the functional check.
- Shriill alarm - 85 dB.
- Acoustic signal when the battery is low.
- Includes nine-volt battery. Service life at least 1 year.
- Includes mounting materials.

3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1290080	1290080003
EAN	4007123640911	4007123659463
UP	1	1
Volume	85 dB(A)	85 dB(A)
Number of batteries	1	1
Battery type	E-Block 6F22/ 6LR61	E-Block 6F22/ 6LR61
Colour	white	white
Dimension LxWxH	3,5 cm x 10 cm x 10 cm	3,5 cm x 10 cm x 10 cm



Magnet Assembly Plate BR 1000

for Smoke Detector

- Mounting your smoke alarm without drilling, screwing or noise.
- No damage to the ceiling or cables/ducts.
- Very easy and fast assembly with two self-adhesive magnetic plates.
- Easy to remove the smoke alarm (for tests, replacing the battery, etc.).
- Not suitable for vinyl wallpapers, styrofoam, non-stick coated, siliconized or Teflon-coated surface. Only limitedly suitable for smoke alarms with a diameter of less than 8 cm.



TECHNICAL DATA

Product number	1290000
EAN	4007123637096
UP	1
Dimension LxWxH	7 cm x 7 cm x 0,1 cm



CO Detector CM A 3030

Protects against poisonous carbon monoxide (CO).

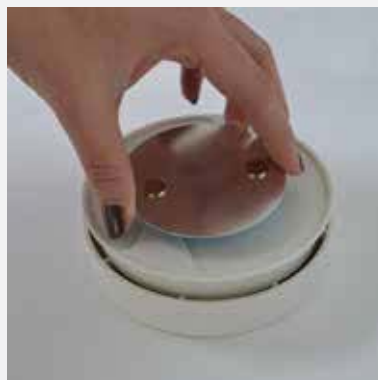
- For use in garages, living quarters with open fire places or when camping.
- Durable, modern electro-chemical sensor.
- Alarm signal and LED display.
- Signal tone at the end of the sensor service life.
- Shrill alarm - 85 dB.
- Optical and acoustic signal when the battery is low.
- Includes 2 batteries 1.5 V AA.

3 YEARS
MANUFACTURER
GUARANTEE



TECHNICAL DATA

Product number	1291480
EAN	4007123662173
UP	1
Volume	85 dB(A)
Number of batteries	2
Battery type	Mignon AA LR6
Battery technology	Alkaline
Colour	white
Dimension LxWxH	3,7 cm x 12 cm x 8 cm





Appliances for Home & Workshop



Test & Measurement Equipment

118

Engraver

119

Air & Water Hose Reel

120

Trestles

122



Moisture Detector MD

- To determine the moisture content of wood or building material, such as, e.g. concrete, brick, screed, plasterboard, wallpaper, etc.
- Measurement range of 5 - 50 % for wood, or 1.5 - 33 % for building material.
- Display on a large LCD display (in percent, resolution 0.1 %) as well as acoustically (can be deactivated).
- Practical "hold" function also makes measurement possible at locations difficult to access.
- Automatic switch-off approx. 3 mins, after last application.
- Battery low voltage display.
- Robust, ergonomic housing with separate compartment for 9 V monobloc battery (not included).
- With protective cap.



TECHNICAL DATA

Product number	1298680
EAN	4007123249893
UP	1
Dimension LxWxH	15 cm x 6,5 cm x 2,5 cm





Signograph 25 Diamant-Set

Electric engraver - Engraving is as easy as writing.

- The universal set for all materials from soft to extra hard. With diamond, hard metal and hardened styluses. 2 forming heads for soft metals such as copper, tin and aluminium.
- Vibration strength:
 a (peak) $\sim = 74,02 \text{ m/s}^2 = 7,545 \text{ g}$ (peak value)
 a (rms) $\sim = 52,34 \text{ m/s}^2 = 5,336 \text{ g}$ (rms-value/root-mean-square-value).



TECHNICAL DATA

Product number	1500763
EAN	4007123051656
UP	1



Signograph 25 Set

Electric engraver - Engraving is as easy as writing.

- A powerful engraver with interchangeable hardened stylus and hard metal stylus.
- Vibration strength:
 a (peak) $\sim = 74,02 \text{ m/s}^2 = 7,545 \text{ g}$ (peak value)
 a (rms) $\sim = 52,34 \text{ m/s}^2 = 5,336 \text{ g}$ (rms-value/root-mean-square-value).



TECHNICAL DATA

Product number	1500743
EAN	4007123051649
UP	1

ACCESSORIES

	Art.no.	EAN	Description	to art.no.
	1500530	4007123011964	Brennenstuhl diamond graver (2.5 x 18mm)	1500763, 1500743
	1500540	4007123020492	Sintered carbide stylus	1500763, 1500743
	1508130	4007123020485	Adapter für Ersatzstichel	1500763, 1500743
	1508240	4007123020508	Modellierstift, kugelförmig	1500763, 1500743
	1508250	4007123020515	Modellierstift, spitz	1500763, 1500743



Compressor Hose Reel Anti Twist

- Ideal for any air tools.
- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Suitable for wall-mounting, comes with 2 hooks.
- Available either with PCL or DIN quick couplings.
- Advantage: Hose can be unwound / wound while the connecting hose (2 m) is fitted to the compressor.



TECHNICAL DATA

Product number	1127033
EAN	4007123091447
UP	1
Hose length	20 m
Operating pressure	15 bar
Inner diameter	9 mm (3/8")
Outer diameter	15 mm
Fittings	PCL
Reel diameter	290 mm



Compressor Hose Reel Standard

- Ideal for any air tools.
- Reel body made from special plastic fitted to a galvanised steel tube frame.
- Suitable for wall-mounting, comes with 2 hooks.
- Available either with PCL or DIN quick couplings.
- Hose has to be unwound before connected to the compressor.



TECHNICAL DATA

Product number	1127043
EAN	4007123091454
UP	1
Hose length	20 m
Operating pressure	15 bar
Inner diameter	9 mm (3/8")
Outer diameter	15 mm
Fittings	PCL
Reel diameter	290 mm



Water Hose Reel

The light, practical and mobile water hose extension.

- Special hose with textile inlay and spiral wound cross-weave.
- Flexible and pressure-resistant.
- With a spraying nozzle with waterstop and a top connector.
- Drum is made of special highly breakproof plastic.
- Strong carrying frame made of galvanized tubular steel.
- Easy to wind and rewind.



TECHNICAL DATA

Product number	1237130
EAN	4007123670338
UP	1
Hose length	20 m
Inner diameter	13 mm (1/2")
Reel diameter	320 mm





Extending Workstand MB 120 KH with Quick-Clamping System

- Strong, stable steel trestle.
- Ideal on staircases; feet fitted with protective caps.
- Fitted with quick-clamping system. Legs individually and conveniently height-adjustable up to 83 cm.
- Impact and scratch-resistant plastic coating.
- Wide, non-slip surface.
- Compact, can be folded up, comes with carrying handle.



TECHNICAL DATA

Product number	1444610
EAN	4007123147687
UP	2
Max. height retracted	0.61 m
Max. height extended	0.83 m
Surface	0.97 m
Total permissible weight	120 kg
Weight of product (without packaging)	6.3 kg



Steel Workstand MB 110

- Strong, stable square-profile steel tubing.
- Impact and scratch-resistant plastic coating.
- Folds up to save space.
- Easy to install.



TECHNICAL DATA

Product number	1444800
EAN	4007123101658
UP	4
Height	0.71 m
Surface	0.64 m
Total permissible weight	110 kg
Weight of product (without packaging)	3 kg



Saw Horse MB 150 S

- Strong, stable, angled steel profile.
- Galvanised finish ensures effective protection against rust.
- Non-slip, serrated supporting surface.
- Compact, can be folded up.
- Easy to carry.



TECHNICAL DATA

Product number	1440840
EAN	4007123112319
UP	2
Height	0.79 m
Depth	0.85 m
Surface	0.81 m
Total permissible weight	150 kg
Weight of product (without packaging)	8.4 kg



Telescopic Extending Workstand MB 160 H

- Strong, stable square-profile steel tubing.
- Impact and scratch-resistant plastic coating.
- Folds up to save space.
- Vertically adjustable - stability assured by user-friendly locking pins.
- Extending locking hooks prevent the worktop from sliding off sideways (max. 68 cm wide).
- Easy to install.



TECHNICAL DATA

Product number	1444700
EAN	4007123101641
UP	2
Max. height retracted	0.81 m
Max. height extended	1.31 m
Surface	0.68 m
Total permissible weight	160 kg
Weight of product (without packaging)	6.3 kg



www.brennenstuhl.co.uk

Brennenstuhl UK Ltd. · No.1 Royal Exchange · London EC3V 3DG · England · uk-contact@brennenstuhl.co.uk
Hugo Brennenstuhl GmbH & Co. KG · Seestraße 1 - 3 · 72074 Tübingen · Germany · export@brennenstuhl.de

All products in this catalogue are subject to technical changes · 0535914/2025