

88000

Fluorescent hand inspection lamps

brennenstuhl®

88000 201

Type

Highly transparent, impact-proof protective body. Ergonomically shaped handle. With electronic lamp ballast in handle. Hexagon bead to prevent rolling away. Large, rotatable hook. Length of cable 5 m, H05VV-F 2G0,75. Connecting cable with two-pin plug. Extremely low power consumption.

88000 202

Type

Workshop-compatible, robust, splash-proof, **protection rating IP 44**. Practical, hexagonal solid handle and head. Does not roll. Handle with integrated, protected on/off-switch. Large, rotatable hook. Length of cable 5 m, H05RN-F 2G1,0. Connecting cable with two-pin plug. Equipped with standard energy-saving fluorescent tube. Illuminant effortlessly replaceable. Socket G 23. Voltage 230 V.

88000 201



88000 202



Output Watt	length mm	protection rating	88000 ...
8	500	-	201
11	480	IP 44	202

88001

LED rechargeable battery hand inspection lamps IP 20

Type

Powerful, rechargeable hand inspection lamps with 160 long service life LED's (Super bright 12000 MCD). Resistant against water spray and oil, impact-resistant. Protection rating IP 20. Hook and magnetic clip for attachment to steel. Supplied with battery charger for 110/230 V and battery charger for 12 V.

88001



H x W x D cm	Weight kg	Operating time h	charging time h	88001 ...
60 x 10,5 x 6	0,85	5-6	1,5	101

88006

LED rechargeable battery hand inspection lamp

Type

Very bright thanks to 30 white LED's, rechargeable and multi-purpose use. **Can be used as a torch thanks to additional 4 LED's in the head.** ABS housing with Soft-Grip surface. Removable magnet on the back. Luminosity approx. 12000 mcd.

Integrated hang-up hook. 3,6V 2000mAh NiMH rechargeable battery. Can be charged by means of charging station 230V AC and 12V DC car adapter (included). Charging station with wall-mount kit.

88006



H x W x D mm	Weight g	Operating time h	charging time h	88006 ...
303 x 57 x 34	298	4-5	9-11	101

88012

Rubber Hand Inspection Lamp

Type

The tested and proven robust hand inspection lamp. Protective cage with swing cover. With protective glass and socket E 27. Handle made of quality hard rubber for permanent use. Illuminants not included.

5 m connecting cable H05VV-F 2x0,75 with contoured plug.



88012



Output Watt	88012 ...
60	105

88010

Workplace Lamp

Type

Swivellable 180°, illuminant xenon 5,5 W, pilot lamp 1,2 W. Housing and handle made of impact-proof plastics, incl. of metal wall mount and shoulder strap. Protection class 2 (splash-proof), rechargeable battery 6 V/4 AH.

88010



Output Watt	H x W x D mm	Protection rating	Weight approx. kg	Operating time h	Charging time h	88010 ...
5,5	336 x 126 x 112	IP 44	2,0	2,5/12	12	101

• Lamps

88013

Energy-saving lamps IP 54/65

Type

Housing and front screen made of impact-proof materials, shock-absorbing rubber cover. Fluorescent tubes with approx. 8.000 hours operating time. Secure, flicker and dazzle-free working light. 5 m sturdy neoprene cable, oil and acid-resistant. Does not get warmer than hand warm, is approved to stand on sensitive or flammable materials. Many possibilities to attach or mount thanks to the patented hanger: can be used standing up, attached, or hanging.

Application

Suitable for indoor and outdoor use.

Note:

Energy-saving bulbs and accessories see cat.-no. 88014.

88013 100

Type

Power cable H05RN-F 2x1,0.

88013 102

Type

Power cable H07RN-F.

88013 201

Type

Dust and waterproof. Power cable H07RN-F 2x1,0.

88013 202

Type

Dust and waterproof. Power cable H07RN-F 3G1,5. With two power sockets on the back for the connection of power tools. Or for connecting further lamps, if illumination is needed for very large or many rooms. No extension cables or cable reel required. The lamps can be switched off without switching off the connected devices.

88013 100



88013 102



88013 201



88013 202



Output Watt	Luminous flux lm	H x W x D mm	Protection rating	Weight approx. kg	88013	...
21	1300	205 x 209 x 70	IP 54	1,1	100	
38	2850	280 x 280 x 90	IP 54	3,0	102	
55	4000	316 x 316 x 91	IP 65	2,9	201	
55	4000	316 x 316 x 94	IP 54	3,3	202	

88014

Accessories and spare parts for working/energy-saving lamps

88014 102

Energy-saving bulb 38 W

Application

For 38-W lamp cat.-no. 88013 102.

88014 103

Energy-saving bulb 55 W

Application

For 55-Watt lamps cat.-no. 88013 201-202.

88014 201

Telescopic stand

Type

height 1,2 m - 2,5 m.

Application

For 38-Watt and 55-Watt lamps cat.-no. 88013 102-202.

88014 203

2-x rail for 38-W lamp

Application

For mounting up to two 38-Watt lamps (cat.-no. 88013 102) on the telescopic tripod (cat.-no. 88014 201).

88014 204

2-x rail for 55-W lamp

Application

For mounting up to two 55-Watt lamps (cat.-no. 88013 201-202) on the telescopic tripod (cat.-no. 88014 201).

88014 102-103



88014 201



88014 203



88014 204



	88014	...
Energy-saving bulb 38 Watt	102	
Energy-saving bulb 55 Watt	103	
Telescopic tripod for 38 and 55 Watt	201	
2-x rail for 38 Watt	203	
2-x rail for 55 Watt	204	

88015

Mobil contractor's lamps IP 44

brennenstuhl®

Brobusta HIMS 200 IP 44

Type

Mobile, low-dazzle lamp with integrated 3-x distribution box, splash-proof with self-closing lids and on/off-switch. Dust cover made of impact-proof polycarbonate, therefore highest translucidity and best quality. Lamp swivellable with grid locking.

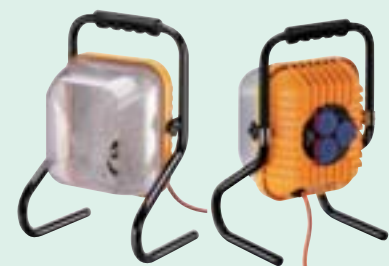
Socket E 27, max. 200 W, also suitable for energy-saving lamps. Extremely securely-standing frame, powder-coated, with carrying handle. 5 m weather-proof power cable XYMM 3G1,5 with earthed plug. With illuminant.

Application

For permanent use outdoors, IP 44.



88015



For outdoor use

Output approx. Watt	88015	...
200	101	



88017

Professional-grade halogen lamp IP 44

88017 101

Type

Protection rating IP 44. Aluminium diecast housing, surface-coated, colour silver. Chrome-plated protective grid. Protective glass made of toughened safety glass. The halogen lamp is swivelling 360° and can be locked in any position. Stable tubular steel frame with ergonomically-shaped carrying handle. Length of cable 5 m, H05RN-F 3G1,0. Socket R 7s. Halogen bulb in compliance with EU framework regulation (2005/32/EG). Output 350 W = equivalent to 500 W of a standard illuminant.

Application

Perfect for indoor and outdoor use.

88017 102

Spare halogen bulb

Type

Super bright. In compliance with EU framework regulation (2005/32/EG). Output 350 W = equivalent to 500 W of a standard illuminant. 230 V, socket R 7s, length approx. 118 mm, energy efficiency grade C.

Application

Suitable for all halogen lamps with socket.

88017



	Output Watt	88017	...
Professional-grade halogen lamps	350	101	
Spare halogen bulb	350	102	

88018

Tripod halogen lamps IP 44

Type

Protection rating IP 44. Multi-purpose tripod made of extremely sturdy, plastic-coated tubular steel. Very robust design, stable, high quality. Infinitely adjustable in height. Practical, reliable fastening nuts. Halogen lamp incl. of halogen bulb in compliance with EU framework regulation (2005/32/EG). Output 350 W = equivalent to 500 W of a standard illuminant.

Socket R 7s. Connecting cable with earthed plug. Length of cable 5 m, H05RN-F 3G1,0.

Application

For outdoor use

Note:

Spare halogen bulb see cat.-no. 88017 102.

88018



Output Watt	Height adjustment cm	88018	...
350	70-200	101	

88022

Machine/workplace lamps IP 20

Type

With 3 m connecting cable H05 RN-F3G0,75, 230 V/50 Hz, on/off-switch on the top, robust sheathed flexible metal lamp arm, length 600 mm, protection

rating IP 20/ protection class I., incl. of 11 Watt special energy-saving bulb, magnet, table clamp, fastening screws.

88022 101

88022 102



	Output Watt	88022	...
Lamp	11	101	
Spare energy-saving bulb	11	102	

88024 - 88025

Halogen machine/workplace lamps IP 20



88024

Type

Can be switched from spot to broad light.

With 5 m connecting cable H05 RN-F 2 x1,0, 230 V/20 or 50 W, robust sheathed flexible metal lamp arm, length 500 mm, ball joint, on/off-switch at lamp.

Protection rating IP 20, protection class II. Incl. of halogen fluorescent bulb

12 V, mounting magnet, table clamp, fastening screws.

88025

Spare halogen bulb.

88025

88024



	Lamp	Spare bulb
Output Watt	88024 ...	88025 ...
20	101	101
50	102	102

88030

Magnetic lamp IP 54



Type

Splash-proof, IP54, protection class II. Permanent adhesion magnet 650 N, flexible lamp arm 350 mm long, anodised aluminium reflector 153 mm Ø with

anti-dazzle screen, 230 27 V, socket E27, covered switch in base, 2,5 m connecting cable, for incandescent bulbs up to 60 W (without bulb).

88030



Output approx. Watt	Overall length mm	88030	...
60	660	201	



• Lamps • Female multipoint connectors • Extension cables • Cable reels

88042

Magnetic base lamps IP 40



Type

Cold light lamp, with uniform light source thanks to mirror-finish reflector, protection rating IP40, protection class I, flexible lamp arm 300 mm long, covered switch, with 2,5 m connecting cable and earthed plug. Permanent magnetic base (adhesive

force approx. 650N), lamp ballast in base, incl. of compact fluorescent tube 11 W, 230 V, socket G23 (power saving over incandescent bulbs approx. 80%).



88042

	Output approx. Watt	88042	...
Magnetic base lamps	11	101	
Spare fluorescent tube	11	102	

88045

Machine lamps IP 54



Type

Housing made of pressure die-cast aluminium, with 2 compact fluorescent tubes 11 W, lamp cover transparent plastics, protection rating IP 54, protection class I, connecting cable 1,5 m rubber

cable with plug, voltage 230 V/50 Hz. Built-in lamp ballast. Ball-jointed base. Colour: RAL 7035 light grey.



88045

Output approx. Watt	Base mm	Lamp arm mm	Reflector mm	88045	...
2 x 11	60 x 60	400 + 410	258 x 105 x 66	201	

88047

Magnetic halogen lamps IP 44



Type

Lamp head made of die-cast aluminium with heat-protection rim and toughened safety glass. Protection rating IP 44, protection class I, flexible lamp arm 300mm, permanent adhesion magnet 650N, incl. of halogen low voltage lamp 12 V/20 W. Safety

transformer in lamp base, 2,5 m connecting cable with earthed plug, 230 V.

Application

Very bright spotlight for adjusting machinery and for inspection work etc.



88047

Output approx. Volt/Watt	Total length approx. mm	Lamp head Ø mm	88047	...
12/20	550	114	101	

88204

Female Multipoint Connectors

brennenstuhl®

Type

With switch and 1,5 m power cable H05VV-F 3G1,5



88204 101

Number of outlets	colour	88204	...
3	black	101	
3	light grey	102	
6	black	103	
6	light grey	104	



88204 104

88208

Female Multipoint Connectors (4-x)

brennenstuhl®

Type

Premium-Line overload protection 30.000 A. Guaranteed protection against overloads and strong power surges. Three-phase design protects phase, neutral, and protective earth conductor With thermal release for an additional protection against overheating varistors and for disconnecting from the mains

in case of overload. Extremely short response time for a lightning-quick suppression of the overload. Optical display of protection status. With 10-A fuse, exchangeable. Safety switch illuminated, 2-pole, on/off-switch. High-quality protection against HF disturbances thanks to integrated filter. 1,8 m, H05VV-F 3G1,0. Length approx. 45 cm.



88208

Number of outlets	colour	88208	...
4	black	101	



88209

Extension Cables

brennenstuhl®

88209 101

Type
Cable H05VV-F, 3G 1,5 mm² with grounded plug and socket.

88209 102

Type
Rubber cable H05RR-F 3G1,5 mm² with earthed plug and coupling, splash-proof.

88209 103

Type
Plastic cable H07RN-F 3G1,5 with earthed plug and 4-x outlet Powerblock in IP 44 quality in compliance with VDE, Impact and shatter-proof. With folding metal hook. Power sockets turned 45° with self-closing hinged covers.

Application

For usage on construction sites and outdoors.

88209 104

Type
Plastic cable H05VV-F 3G1,5 with earthed plug and 4-x power sockets Powerblock in IP 44 quality, impact-resistant and shatter-proof. With folding metal hook. Power sockets turned 45° with self-closing hinged covers.



88209 101



88209 102



88209 103



88209 104

Length of cable	88209 ...
m	
5	101
10	102
5	103
5	104

88210 - 88211

Cable Boxes



brennenstuhl®

Vario-Line

Type
Impact-proof housing made of special plastics. Good stability thanks to sturdy double base. 4 earthed sockets. Overload protection. Optical

indicator in case of overheating and overload. Ergonomically shaped carrying handle. Plastic cable black, H05VV-F 3G1,5 16 A.

Length of cable	Dimensions W x H x D	88210 ...	88211 ...
m	mm		
5	19,5 x 24,0 x 7,5	301	
10	22,5 x 27,0 x 8,0		301



88210



88211

88090

Steel cable reel (cable not included)

brennenstuhl®

Type

4 earthed sockets with protection cap. Overload protection. Optical indicator in case of overheating and overload. Reel housing made of corrosion-proof, galvanised sheet steel. Sturdy tubular steel

frame. Ergonomically-shaped handle with axis for perfect guidance of cable during winding and unwinding. Cable not included.

Application

For holding individual lengths and versions of cable.

Reel Ø	88090 ...
mm	
290	101

NEU



88090

88100

Cable Reel

brennenstuhl®

290/50VV

Type

4 earthed sockets with protection cap. Overload protection. Optical indicator in case of overheating and overload. Reel housing made of Brefflex special

plastics, Ø 290 mm. sturdy tubular steel frame. Ergonomically-shaped handle with axis for perfect guidance of cable during winding and unwinding. 50 m plastic cable black, H05VV-F 3G1,5.

Length of cable	88100 ...
m	
50	101



88100

• Cable reels • Distribution box • Cable winders

88200

Steel cable reels IP 44



brennenstuhl®

Type

3 earthed sockets, IP 44 with self-closing lids. Overload protection. Optical indicator in case of overheating and overload. Reel housing made of corrosion-proof, galvanised sheet steel. Sturdy

tubular steel frame. Ergonomically-shaped handle with axis for perfect guidance of cable during winding and unwinding. Rubber cable black, H05RR-F 3G1,5.

Application

Certified for short-term outdoor use.



88200

Length of cable	Reel Ø	88200	...
m	mm		
25	240	100	NEU
50	290	101	

88205 - 88206

Cable reels IPX 4



Type

Stable cable roller, with stable tubular steel frame, ergonomic, insulated handle, plug storage, rotation stop switch and extremely stable thanks to low centre of gravity. Rubber power cable H07RN-F3G1,5, splash-proof 3-x power socket and thermal protective switch in compliance with VDE 0620. Protection class IPX4.

Advantage:

Quick troubleshooting by means of the new cable reel diagnostic system.

Green light on: The current entry is active, the cable reel operational. If a connected device does not work, the fault is within the power cord or the device itself.

Red light on: Connected devices will not work, since the thermal protective switch has tripped. As soon as the cable reel has cooled off and the thermal protective switch has been operated, the cable reel can be used again.

Both lights off: The cable reel does not receive power.

- It may not be plugged in or the outlet may not be operational.
- The cable reel may be out of order. Please consult an expert.

88205

Type

Reel made of galvanised sheet steel, reel grounded.

Application

Approved for permanent outdoor use.

88206

Type

Reel made of plastics.

Application

Approved for permanent use outdoors and on construction site, in compliance with current BGI 608.



88205



88206



Length of cable	88205	...	88206	...
m				
40	202		202	

88207

Cable reel IP 44

brennenstuhl®

S 290/25RN

Type

3 splash-proof earthed sockets with self-closing lid. Overload protection. Optical indicator in case of overheating and overload. Reel housing made of corrosion-proof, galvanised sheet steel, Ø 290 mm. Sturdy tubular steel frame. Ergonomically-shaped

handle with axis for perfect guidance of cable during winding and unwinding. 25 m Breflex neoprene cable black, H07RN-F 3G2,5. RN cable is tested and approved for extreme conditions in compliance with VDE 0100 part 704.

Application

For heavy-duty usage on construction site. For outdoor use, IP 44. Fulfills the requirements of construction sites, workshops and industry.



88207

Length of cable	88207	...
m		
25		101

88216

Bretec rotary contact cable reels IP 44

brennenstuhl®

S 290/50RR

Type

3 earthed sockets, IP 44 with self-closing lids. With Bretec rotary contact technology. The cable can be unwound without mixing power cables of connected devices, because the power distribution section remains in steady position. Overload protection.

Optical indicator in case of overheating and overload. Reel housing made of corrosion-proof, galvanised sheet steel, Ø 290 mm. Sturdy tubular steel frame. Ergonomically-shaped handle with axis for perfect guidance of cable during winding and unwinding. 50 m rubber cable red, H05RR-F 3G1,5.

Application

Certified for short-term outdoor use.



88216

Length of cable	88216	...
m		
50		101

88220

Cable reel CEE 400 V IP 44



88220

brennenstuhl®

CEE 1 290/30RN

Type

Reel housing made of Breflex special plastics, Ø 290 mm. CEE-plug 400 V/16 A, 1 CEE-power socket 400 V/16 A, 2 splash-proof earthed sockets 230 V. With 3-pole safety cut-out. Sturdy tubular steel frame. Ergonomically-shaped handle with axis for perfect guidance of cable during winding and unwinding. Overload protection. 30 m neoprene cable black, H07RN-F 5G1,5. RN cable is tested and approved for extreme conditions in compliance with VDE 0100 part 704.

Application

For usage on construction sites and outdoors, IP 44. Fulfills the requirements of construction sites, workshops and industry.



For outdoor use

Length of cable	88220	...
m		
30		101

88225

Power distribution blocks IP 44

88225

brennenstuhl®

Type

With 2 CEE-power sockets, 400 V/16 A, 4 earthed sockets 230 V. Stable, impact-proof plastic housing, splash-proof, with carrying handle and 2 m rubber power cable H07RN-F 5G1,5.



	88225	...
		201

88230

Automatic cable winders IP 20



88230

Type

Made of plastics, fully insulated IP 20. With spring automatic and grinding ring, catch lock device can be switched off. Incl. of cable H05VV-F3 G 1,5 mm², earthed plug, earthed socket and swivellable assembly frame. Tested in compliance with DIN VDE 0620 06.92.



Length of cable	88230	...
m		
10		101
15		102
25		103

88240

Energy block pendulum distribution box

brennenstuhl®

Type

Impact-proof plastic housing with large tool hooks. With 3 m sturdy, galvanised steel-link chain. 5 m Breflex neoprene cable black, H07RN-F 3G1,5.

Application

For variable electricity in any working height. No more twisted cables at the workplace.

88240 101

Type

2 x 4 earthed sockets, 230 V. With self-closing lids to protect from dust and dirt.

88240 102

Type

3 earthed sockets, 230 V and 1 CEE-power socket, 5-pole, 400 V. Splash-proof, IP 44.

88240 103

Type

3 earthed sockets, 230 V and 2 one-hand-operation compressed-air couplings with connection hose 5 m, Ø 6/12 mm. Splash-proof IP 44.



88240 101

88240 102



88240 103

number of Earthed outlets 230 V	number of CEE outlets 400 V	number of compressed-air couplings	88240	...
8	-	-		101
3	1	-		102
3	-	2		103

▣ S. 85.4

▣ S. 84.24

▣ S. 83.4

S. 85.10 ▣

Hommel Hercules
Werkzeughandel



Workshop furnishings

Everything from one source.
We customize your workshop
using CAD technology.

Need some advice?

Contact us: betriebseinrichtung@hhw.de