









#### WE INTRODUCE OURSELVES

Since the company was founded in 2005, we develop and sell floor sockets, retractable supply posts, wall distributors and energy columns for indoor and outdoor use. The priorities are in quality, design and the best price-performance ratio.

In addition to our extensive standard program, we also offer individual processing and custom-made products. Our diverse range of services ensures that your requirements are implemented quickly and efficiently.

The fact that our products are made and manufactured exclusively in Germany can be seen from the elegant design, the high-quality material and the sophisticated workmanship. Robust, tough and weatherproof for outdoors, or discreet and adapted for indoors, our products are always practical and useful.

We only use VDE-certified sockets inserts for our products, which you can also obtain from us according to French, Danish, Belgian or Swiss standards.

#### WITH US, YOU WILL BENEFIT

- · With only one order number: One order number for a complete product.
- With ready-to-install products: You receive completely ready-to-install products, whereby the individual parts do not first have to be put together and laboriously assembled.
- With extensive stock goods: Many of our products are already prefabricated and can be delivered within a very short time.
- With a short response time: Ordered goods usually leave the factory on the same day, so that a large part of our deliveries arrive the next day.
- With creative special solutions: you can't find a suitable product that exactly matches your ideas? Let us know your requirements and we will develop affordable special solutions exactly according to your wishes.

#### **CONTACT**

BS Bodensteckdosen Systemtechnik GmbH Dingerdisser Str. 36 (Germany) 33699 Bielefeld Fon 0521 9892780 Fax 0521 989278-30 info@bodensteckdosen.com bodensteckdosen.com

#### NOTE ON THE CONTENT OF THE CATALOG

The IP protection class applies to all products when closed and when installed correctly. Subject to errors and technical changes.

The illustrations in the catalog were created graphically. The equipment shown in the pictures is similar to the written description.

Edition No. 1/2025



# **CONTENTS**

Floor sockets/-tanks indoors	5-33
Raised access floor boxes/-tanks	35-44
Floor sockets outdoors	45-52
Underfloor trunking system	53-63
CEE-floor tanks	65-71
Retractable power distributors	73-76
Power bollards	77-87
Ground anchors	89-94
Wall distributors	95-102
Table sockets	103-105
General terms and conditions	106-109
Model withdrawal form	110
Product finder/Index	111







# Floor sockets/-tanks → indoors



#### 1206

Item No.	Opt. equipment (more on request) Supply line below:	Color
1206-1-6	4x socket, 2x RJ45 double	DB701
1206-1-7	4x socket, 2x RJ45 double	DB703
1206-1-8	4x socket, 2x RJ45 double	RAL9010
1206-1-9	4x socket, 2x RJ45 double	RAL9005
1206-2-6	4x socket, 2x USB-Charge A/C double	DB701
1206-2-7	4x socket, 2x USB-Charge A/C double	DB703
1206-2-8	4x socket, 2x USB-Charge A/C double	RAL9010
1206-2-9	4x socket, 2x USB-Charge A/C double	RAL9005





Material: aluminum

Dimension: 142 x 90 x 142 mm (W x H x D)

Protection: IP20

Load: area load max. 120kg

**Supply line:** Opening from below  $\Rightarrow$  40,7 x 40,7 mm

Color: DB701, DB703, white (RAL9010), black (RAL9005)

Feature: The floor tank is versatile and can also be mounted on

desks.



#### 1210

Item No. Opt. equipment (more on request):
1210-1-6 8x socket, 2x RJ45 double (Color DB701)
1210-1-7 8x socket, 2x RJ45 double (Color DB703)

Material: aluminum

Dimension: 237 x 90 x 167 mm (W x H x D)

Protection: IP20

**Load:** area load max. 120 kg **Supply line:** Opening from below

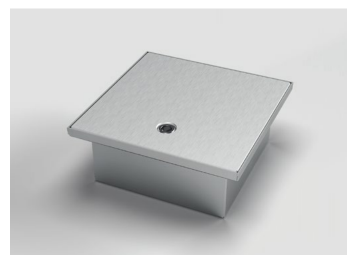
**Feature:** The floor tank is versatile and can also be mounted on

desks.









Item No.Opt. equipment (more on request):2003A-1-33x socket2003A-2-32x socket, 1x RJ45 doubleOpt. Parts:12185 screed placeholder made of EPS (upon request)

Material:stainless steel (1.4301), aluminumDimension:199 x 82 x 199 mm (W x H x D)

Instl depth: 82 mm (floor)

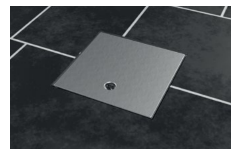
Protection: IP65

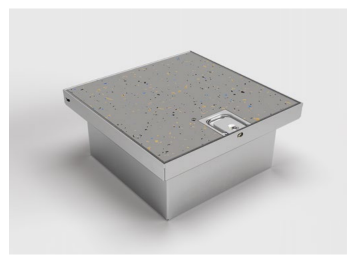
**Load:** area load max. 900 kg**Supply line:**  $2 \text{ x back, each } \emptyset 25 \text{ mm}$ 

**Feature:** Can be locked with tools and with cable protection.









#### 2003B

Item No.Opt. equipment (more on request):2003B-1-03 x socket2003B-2-02 x socket, 1 x RJ45 double

Opt. Parts: 12185 screed placeholder made of EPS (upon request)

Material:stainless steel (1.4301), aluminumDimension:199 x 91 x 199 mm (W x H x D)

Instl depth: 91 mm (floor)

Protection: IP65

**Load:** area load max. 200 kg **Supply line:** 2x back, each  $\emptyset$  25 mm

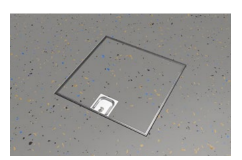
Flooring insert: 15 mm

**Feature:** Can be closed without tools, floor covering can be

integrated. With cable protection.









# 2003Q

Feature:

Item No.	Opt. equipment (more on request):
2003Q-1-3	3x socket
2003Q-2-3	2x socket, 1x RJ45 double
Opt. Parts:	12185 screed placeholder made of EPS (upon request)
Material:	stainless steel (1.4301), aluminum
Dimension:	199 x 82 x 199 mm (W x H x D)
Instl depth:	82 mm (floor)
Protection:	IP65/IP21 with attached tube
Load:	area load max. 900 kg
Supply line:	2x back, each Ø 25 mm

Can be closed with a tool.







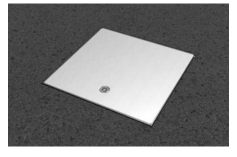
With internal tube for using the tank with the lid closed.



# 2004A

Item No. 2004A-1-3 2004A-2-3	Opt. equipment (more on request): 4x socket 3x socket, 1x RJ45 double
Opt. Parts:	12185 screed placeholder made of EPS (upon request)
Material:	stainless steel (1.4301), aluminum
Dimension:	250 x 82 x 250 mm (W x H x D)
Instl depth:	82 mm (floor)
Protection:	IP65
Load:	area load max. 900 kg
Supply line:	4x back, each Ø 25 mm
Feature:	Can be locked with tools.









#### 2004B

 Item No.
 Opt. equipment (more on request):

 2004B-1-0
 4x socket

 2004B-2-0
 3x socket, 1x RJ45 double

 Opt. Parts:
 12185 screed placeholder made of EPS (upon request)

Material:stainless steel (1.4301), aluminumDimension:250x91x250mm (WxHxD)

Instl depth: 91 mm (floor)

Protection: IP65

**Load:** area load max. 200 kg **Supply line:** 4x back, each  $\emptyset$  25 mm

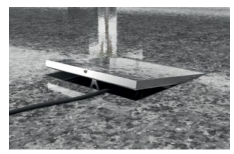
Flooring insert: 15 mm

**Feature:** Can be closed without tools, floor covering can be

integrated. With cable protection.









#### 2004Q

Item No. Opt. equipment (more on request):

2004Q-1-3 4x socket
2004Q-2-3 3x socket, 1x RJ45 double

Opt. Parts: 12185 screed placeholder made of EPS (upon request)

Material: stainless steel (1.4301), aluminum

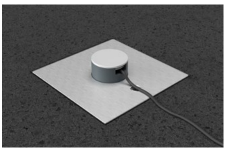
Dimension: 250x82x250 mm (WxHxD)

Instl depth: 82 mm (floor)
Protection: IP65/IP21 with attached tube

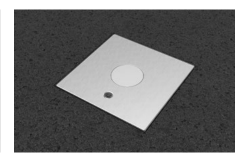
Load: area load max. 900 kg
Supply line: 4x back, each Ø 25 mm

**Feature:** Can be closed with tools, with an internal tube for using

the tank with the lid closed.









Item No.Opt. equipment (more on request):2008A-1-38x socket2008A-2-34x socket, 4x RJ45 double

**Opt. Parts:** 12185 screed placeholder made of EPS (upon request)

Material:stainless steel (1.4301), aluminumDimension:250 x 82 x 250 mm (W x H x D)

Instl depth: 82 mm (floor)

Protection: IP65

**Load:** area load max. 900 kg **Supply line:** 8 x lateral, each Ø 25 mm

**Feature:** Can be locked with tools and with cable protection.









#### 2008B

Item No.Opt. equipment (more on request):2008B-1-08x socket2008B-2-04x socket, 4x RJ45 double

\_\_\_\_\_\_

**Opt. Parts:** 12185 screed placeholder made of EPS (upon request)

Material:stainless steel (1.4301), aluminumDimension:250 x 91 x 250 mm (W x H x D)

Instl depth: 91 mm (floor)

Protection: IP65

**Load:** area load max. 200 kg **Supply line:** 8x lateral, each  $\emptyset$  25 mm

Flooring insert: 15 mm

Feature: Can be closed without tools, floor covering can be

integrated. With cable protection.



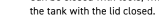






# 2008Q

Item No. Opt. equipment (more on request): 2008Q-1-3 8 x socket 2008Q-2-3 4x socket, 4x RJ45 double Opt. Parts: 12185 screed placeholder made of EPS (upon request) Material: stainless steel (1.4301), aluminum Dimension: 250 x 82 x 250 mm (W x H x D) Instl depth: 82 mm (floor) IP65/IP21 with attached tube Protection: Load: area load max. 900 kg Supply line: 8x lateral, each Ø 25 mm Can be closed with tools, with an internal tube for using Feature:











## 3202E

Item No. Opt. equipment (more on request):
3202E-1-1 2x socket (including box)
3202E-2-1 1x socket, 1x RJ45 double (including box)

Material: stainless steel (1.4301)

Dimension: 180 x 83 x 154 mm (W x H x D)

Instl depth: 81,5 mm (floor)
Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below; each  $\emptyset$  26 mm









# 3203E

Item No. Opt. equipment (more on request):

3203E-1-1 3x socket (including box)

3203E-2-1 2x socket, 1x RJ45 double (including box)

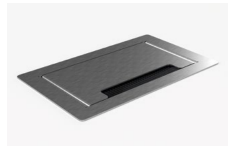
Material:stainless steel (1.4301)Dimension:230 x 83 x 153 mm (W x H x D)

Instl depth: 81,5 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below; each  $\emptyset$  26 mm









# 3301E

Item No. Opt. equipment (more on request):

3301E-1-1 1 x socket (including box)

3301E-2-1 1 x socket, 2 x RJ45 single (including box)

Opt. Parts: 12184 screed placeholder made of EPS (upon request)

Material: stainless steel (1.4301)

Dimension: 110 x 62 x 110 mm (W x H x D)

Instl depth: 60 mm (floor)

Protection: IP20

Load: area load max. 120 kg









# 3302E

Item No.	Opt. equipment (more on request):
3302E-1-1	2x socket (including box)
3302E-2-1	1 x socket, 1 x RJ45 double (including box)
3302E-3-1	1 x socket, 1 x antenna (including box)
Opt. Parts:	12184 screed placeholder made of EPS (upon request)
Material:	stainless steel (1.4301)
Dimension:	160 x 62 x 110 mm (W x H x D)
Instl depth:	60 mm (floor)
Protection:	IP20
Load:	area load max. 120 kg
Supply line:	2x front, 2x back, 2x below, each Ø 26 mm
	ZX II OIII, ZX Dack, ZX Delow, each y Zo IIIII









# 3303E

Item No.	Opt. equipment (more on request):
3303E-1-1	3x socket (including box)
3303E-2-1	2x socket, 1x RJ45 double (including box)
3303E-3-1	2 x socket, 1 x antenna (including box)
Material:	stainless steel (1.4301)

Material:stainless steel (1.4301)Dimension:220x62x110mm (WxHxD)Instl depth:60mm (floor)

Instl depth: 60 mm (flo Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x front, 2x back, 2x below, each  $\emptyset$  26 mm









Item No.	Opt. equipment (more on request):
8302A-1-3	2x socket
8302A-2-3	1 x socket, 1 x RJ45 double
8302A-3-3	1 x socket, 1 x antenna
Opt. Parts:	12184 screed placeholder made of EPS (upon request)

Material: aluminum

**Dimension:**  $150 \times 77 \times 150 \text{ mm } (W \times H \times D)$ 

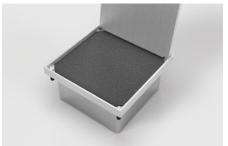
Instl depth: 77 mm (floor)

Protection: IP64

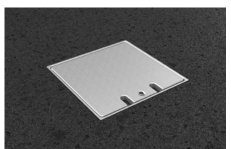
**Load:** area load max. 900 kg **Supply line:** 2x back, each  $\emptyset$  25 mm

Feature: Can be locked without tools, can be closed with plugged-

in connectors.









# 8308A

Item No. 8308A-1-3	Opt. equipment (more on request): 8x socket
8308A-2-3	4x socket, 4x RJ45 double
Opt. Parts:	12185 screed placeholder made of EPS (upon request)
Material:	aluminum, stainless steel
Dimension:	250 x 131 x 160 mm (W x H x D)

Protection: IP65

Instl depth:

**Load:** area load max.  $500 \, \text{kg}$ **Supply line:**  $4x \, \text{back}$ , each  $\emptyset \, 25 \, \text{mm}$ 

131 mm (floor)

**Feature:** Can be locked without tools. With cable protection.









Item No. **Opt. equipment** (more on request): 8601A-1-3 1 x socket 8601A-2-3 1 x socket, 1 x RJ45 single Opt. Parts: 12102 screed placeholder made of EPS (upon request)

Material: aluminum

Dimension: rim Ø 140 mm, Ø 120 x 64 mm

Instl depth: 62 mm (floor)

Protection: IP65

Load: area load max. 900 kg Supply line: 2x below, each Ø 25 mm Can be locked without tools. Feature:









#### 8602A

Item No. Opt. equipment (more on request): 8602A-1-3 2 x socket 8602A-2-3 1 x socket, 1 x RJ45 double 8602A-3-3 2x socket, 2x RJ45 single

Opt. Parts: 12104 screed placeholder made of EPS (upon request)

Material: aluminum

Dimension: rim Ø 149 mm, Ø 130 x 70 mm 68 mm (floor)

Instl depth:

Protection: IP65

area load max. 900 kg Load:

Supply line: 2x back, 2x below, each Ø 25 mm Can be locked without tools. Feature:









Item No. **Opt. equipment** (more on request): 4x socket

8604A-1-3

8604A-2-3 3x socket, 1x RJ45 double

Opt. Parts: 12106 screed placeholder made of EPS (upon request)

Material: aluminum, stainless steel Dimension: rim Ø 218 mm, Ø 204 x 80 mm

Instl depth: 77 mm (floor)

Protection: IP65

Load: area load max.  $900\,kg$ 

Supply line: 4x lateral, 4x below, each Ø 26 mm Feature: Can be locked without tools.









## 8701A

Item No. Opt. equipment (more on request):

8701A-1-3 1 x socket 8701A-2-3 1x RJ45 double

Opt. Parts: 12184 screed placeholder made of EPS (upon request)

Material:

100 x 70 x 100 mm (W x H x D) Dimension:

Instl depth: 70 mm (floor)

Protection: IP65

Load: area load max. 900 kg

Supply line: 1x front, 1x back, each M25x1,5mm

Can be locked without tools. Feature:









 Item No.
 Opt. equipment (more on request):

 8702A-1-3
 2x socket

 8702A-2-3
 1x socket, 1x RJ45 double

 Opt. Parts:
 12184 screed placeholder made of EPS (upon request)

Material: aluminum

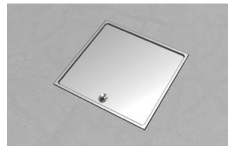
Dimension: 120 x 70 x 120 mm (W x H x D)

Instl depth: 70 mm (floor)

Protection: IP65

Load: area load max. 900 kg
Supply line: 2x back, each M25x1,5 mm
Feature: Can be locked without tools.









#### 8802A

Item No.Opt. equipment (more on request):8802A-1-32x socket8802A-2-31x socket, 1x RJ45 double8802A-3-31x socket, 1x antennaOpt. Parts:12184 screed placeholder made of EPS (upon request)

Material: aluminum

Dimension: 125 x 72 x 125 mm (W x H x D)

Instl depth: 72 mm (floor)

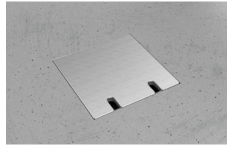
Protection: IP20

**Load:** area load max. 900 kg**Supply line:**  $2 \text{ x back, each } \emptyset 25 \text{ mm}$ 

Leveling: 5 mm

**Feature:** Can be closed with the power plugs plugged in.









# 8802B

Item No. 8802B-1-0 8802B-2-0 8802B-3-0	Opt. equipment (more on request): 2x socket 1x socket, 1x RJ45 double 1x socket, 1x antenna
Opt. Parts:	12184 screed placeholder made of EPS (upon request)
Material: Dimension: Instl depth: Protection:	aluminum, stainless steel 125×67×125mm (W×H×D) 67mm (floor) IP20
Load: Supply line: Leveling: Feature:	area load max. 300 kg 2x back, each Ø 25 mm 5 mm Rimless lid for sticking on your own coverings,

can be closed with plugged-in plugs.



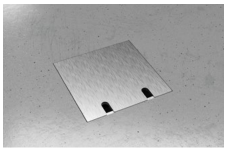


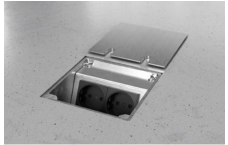




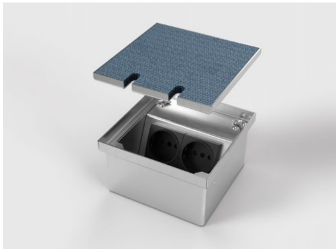
# 8802E

<b>Item No.</b> 8802E-1-1 8802E-2-1 8802E-3-1	Opt. equipment (more on request): 2 x socket 1 x socket, 1 x RJ45 double 1 x socket, 1 x antenna
Opt. Parts:	12184 screed placeholder made of EPS (upon request)
Material: Dimension: Instl depth: Protection: Load: Supply line: Leveling: Feature:	aluminum, stainless steel  125 x 69 x 125 mm (W x H x D)  69 mm (floor)  IP20  area load max. 400 kg  2 x back, each Ø 25 mm  5 mm  Can be closed with the power plugs plugged in.







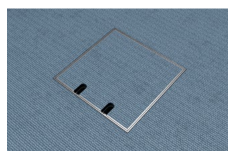


# 8802T

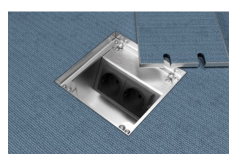
Item No.	Opt. equipment (more on request):
8802T-1-0	2 x socket
8802T-2-0	1 x socket, 1 x RJ45 double
8802T-3-0	1 x socket, 1 x antenna
Opt. Parts:	12184 screed placeholder made of EPS (upon request)
Material:	aluminum, stainless steel
Dimension:	135 x 75 x 135 mm (W x H x D)
Instl depth:	75 mm (floor)
Protection:	IP20
Load:	area load max. 200 kg
Supply line:	2 x back, each ∅ 25 mm
Flooring inser	t: 6.5 mm

floors, can be closed with plugged in plugs.





Feature:

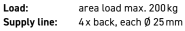


Own floor covering can be integrated, ideal for carpeted



#### 8804B

Item No.	Opt. equipment (more on request):
8804B-1-0	4x socket
8804B-2-0	3 x socket, 1 x RJ45 double
8804B-3-0	3x socket, 1x antenna
8804B-4-0	2 x socket, 1 x RJ45 double, 1 x antenna
Opt. Parts:	12111 screed placeholder made of EPS (upon request)
Material:	aluminum, stainless steel
Dimension:	220 x 68 x 150 mm (W x H x D)
Instl depth:	68 mm (floor)
Protection:	IP20
l and:	anna land may 200kg



Leveling: 5 mm

Feature: Rimless lid for sticking on your own coverings,

can be closed with plugged-in plugs.









#### 8804E

Item No.	Opt. equipment (more on request):
8804E-1-1	4x socket
8804E-2-1	3x socket, 1x RJ45 double
8804E-3-1	3x socket, 1x antenna
8804E-4-1	2x socket, 1x RJ45 double, 1x antenna
Opt. Parts:	12111 screed placeholder made of EPS (upon request)
Material:	aluminum stainless steel

220 x 70 x 150 mm (W x H x D) Dimension:

Instl depth: 70 mm (floor)

IP20 Protection:

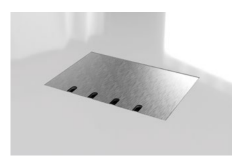
area load max. 300 kg Load: Supply line: 4x back, each Ø 25 mm

Leveling:

Feature: Can be closed with the power plugs plugged in.









# 8804T

Item No. 8804T-1-0	Opt. equipment (more on request): 4x socket
8804T-2-0	3x socket, 1x RJ45 double
8804T-3-0 8804T-4-0	3x socket, 1x antenna 2x socket, 1x RJ45 double, 1x antenna
Opt. Parts:	12111 screed placeholder made of EPS (upon request)

aluminum, stainless steel 240 x 74 x 160 mm (W x H x D) Material: Dimension: 74 mm (floor) Instl depth:

Protection: IP20

area load max. 200 kg Load: Supply line: 4x back, each Ø 25 mm

Flooring insert: 6,5 mm

Feature: Own floor covering can be integrated, ideal for carpeted

floors, can be closed with plugged in plugs.









Item No. Opt. equipment (more on request): 8808A-1-3 8 x socket 8808A-2-3 4x socket, 4x RJ45 double Opt. Parts: 12185 screed placeholder made of EPS (upon request) Material: aluminum, stainless steel

Dimension: 240 x 61 x 240 mm (W x H x D) Instl depth: 61 mm (floor)

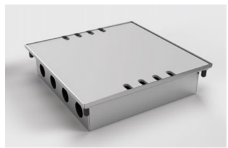
Protection: IP20

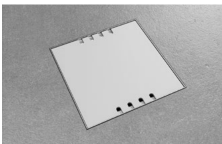
Load:

area load max. 200 kg Supply line: 4x front, 4x back, each Ø 25 mm

Leveling:

Feature: Can be closed with the power plugs plugged in.









#### 8808B

Item No. Opt. equipment (more on request): 8808B-1-0 8 x socket 8808B-2-0 4x socket, 4x RJ45 double

Opt. Parts: 12185 screed placeholder made of EPS (upon request)

Material: aluminum, stainless steel 240 x 61 x 240 mm (W x H x D) Dimension:

Instl depth: 61 mm (floor)

Protection: IP20

Load: area load max. 200 kg

4x front, 4x back, each ∅ 25 mm Supply line:

Leveling:

Feature: Rimless lid for sticking on your own coverings,

can be closed with plugged-in plugs.









#### 8808E

Item No.Opt. equipment (more on request):8808E-1-18x socket8808E-2-14x socket, 4x RJ45 doubleOpt. Parts:12185 screed placeholder made of EPS (upon request)

Material:aluminum, stainless steelDimension:240 x 61 x 240 mm (WxHxD)

Instl depth: 61 mm (floor)

Protection: IP20

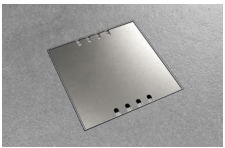
Load: area load max. 200 kg

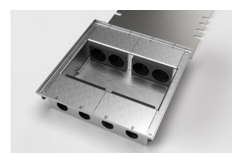
**Supply line:** 4x front, 4x back, each  $\emptyset$  25 mm

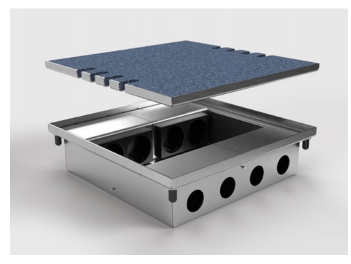
Leveling: 5 mm

**Feature:** Can be closed with the power plugs plugged in.









#### **8808T**

Item No. Opt. equipment (more on request):

8808T-1-0 8x socket

8808T-2-0 4x socket, 4x RJ45 double

Opt. Parts: 12185 screed placeholder made of EPS (upon request)

Material: aluminum, stainless steel

Dimension: 240 x 65 x 240 mm (Wx H x D)

Instl depth: 65 mm (floor)

Protection: IP20

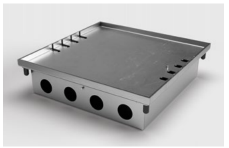
Load: area load max. 120 kg

**Supply line:** 4x front, 4x back, each Ø 25 mm

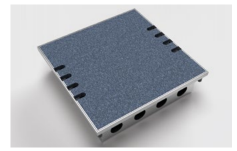
Flooring insert: 6,5 mm

**Feature:** Own floor covering can be integrated, ideal for carpeted

floors, can be closed with plugged in plugs.









#### 8810B

Item No. Opt. equipment (more on request):

8810B-1-0 10 x socket

8810B-2-0 5x socket, 5x RJ45 double

Material: aluminum, stainless steel
Dimension: 300 x 61 x 300 mm (W x H x D)

Instl depth: 61 mm (floor)
Protection: IP20

Load: area load max. 200 kg

**Supply line:** 5x front, 5x back, each Ø 25 mm

Leveling: 5 mm

Feature: Rimless lid for sticking on your own coverings,

can be closed with plugged-in plugs.









#### 8900B

Item No. Opt. equipment (more on request):

8900B-1-0 1x socket

Material: stainless steel

**Dimension:** 76 x 80-110 x 78 mm (W x H x D)

Instl depth: 80-110 mm (floor)

Protection: IP30

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 2x below, each Ø 26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

Feature: Own covering can be integrated, with magnets in the lid

for easy opening of the socket.









# 8901B

Item No.	Opt. equipment (more on request):
8901B-1-0	1 x socket
8901B-2-0	1 x RJ45 double
8901B-3-0	1 x antenna
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	125 x 90 – 120 x 125 mm (W x H x D)
Instl depth:	90–120 mm (floor)
Protection:	IP20
	1 1 1001

**Load:** area load max. 120 kg

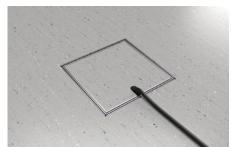
**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









# 8902B

Item No. 8902B-1-0 8902B-2-0 8902B-3-0	Opt. equipment (more on request): 2x socket 1x socket, 1x RJ45 double 1x socket, 1x antenna
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	155 x 90 – 120 x 155 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP20
Load:	area load max. 120 kg
Supply line:	2x lateral, 3x back, 3x below, each Ø 26 mm
Leveling:	30 mm
Flooring insert	: 15 mm





Feature:



The lid can be closed with the power plugs plugged in.



# 8902BB

Item No. 8902BB-1-0 8902BB-2-0 8902BB-3-0 8902BB-4-0	Opt. equipment (more on request): 2x socket 1x socket, 1x RJ45 double 1x socket, 1x antenna 2x socket, 2x RJ45 single
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material: Dimension: Instl depth: Protection: Load:	stainless steel, aluminum 155 x90–120 x155 mm (W x H x D) 90–120 mm (floor) IP10 area load max. 120 kg
Supply line:	2x lateral, 3x back, 3x below, each Ø 26 mm

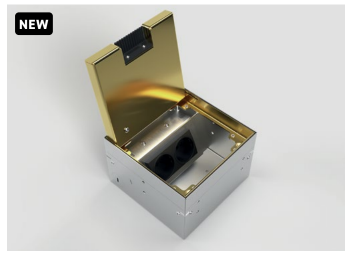
Leveling: 30 mm Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.







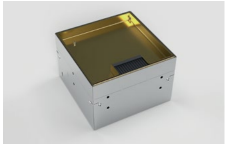


# 8902MB

8902MB-1-0 8902MB-2-0 8902MB-3-0 8902MB-4-0	Opt. equipment (more on request): 2x socket 1x socket, 1x RJ45 double 1x socket, 1x antenna 2x socket, 2x RJ45 single
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material: Dimension: Instl depth: Protection: Load:	stainless steel, aluminum, brass 155 x90 – 120 x 155 mm (W x H x D) 90 – 120 mm (floor) IP10 area load max. 120 kg
Supply line:	2 x lateral, 3 x back, 3 x below, each ∅ 26 mm



**Feature:** The lid can be closed with the power plugs plugged in.



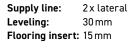






# 8904B

Item No.	Opt. equipment (more on request):
8904B-1-0	4x socket
8904B-2-0	3 x socket, 1 x RJ45 double
8904B-3-0	3 x socket, 1 x antenna
8904B-4-0	2 x socket, 1 x RJ45 double, 1 x antenna
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	205 x 90 – 120 x 155 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP20
Load:	area load max. 120 kg
Supply line:	2x lateral, 2x back, 2x below, each Ø 26 mm



**Feature:** The lid can be closed with the power plugs plugged in.









# 8904BB

Item No.	Opt. equipment (more on request):
8904BB-1-0	4x socket
8904BB-2-0	3x socket, 1x RJ45 double
8904BB-3-0	3x socket, 1x antenna
8904BB-4-0	2x socket, 1x RJ45 double, 1x antenna
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	205 x 90 - 120 x 155 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP10
Load:	area load max. 120 kg
Supply line:	2x lateral, 2x back, 2x below, each Ø 26 mm
Leveling:	30 mm
Flooring insert:	15 mm
Feature:	The lid can be closed with the power plugs plugged in.



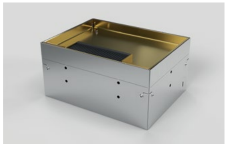






# 8904MB

Item No.	Opt. equipment (more on request):
8904MB-1-0	4x socket
8904MB-2-0	3 x socket, 1 x RJ45 double
8904MB-3-0	3 x socket, 1 x antenna
8904MB-4-0	2 x socket, 1 x RJ45 double, 1 x antenna
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum, brass
Dimension:	205 x 90 – 120 x 155 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP10
Load:	area load max. 120 kg
Supply line:	2x lateral, 2x back, 2x below, each Ø 26 mm
Leveling:	30 mm
Flooring insert:	15 mm





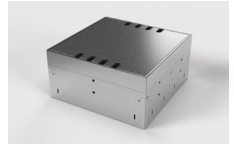




# 8908B

Item No. 8908B-1-0 8908B-2-0	Opt. equipment (more on request): 8 x socket 4 x socket, 4 x RJ45 double
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	205 x 90 – 120 x 205 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP20
Load:	area load max. 120 kg
Supply line:	2 x front, 8 x lateral, 2 x back, 4 x below, each ∅ 26 mm
Leveling:	30 mm
Flooring insert	: 15 mm
Feature:	The lid can be closed with the power plugs plugged in.









# 8908BB

Item No. 8908BB-1-0 8908BB-2-0 8908BB-3-0	Opt. equipment (more on request): 8x socket 4x socket, 4x RJ45 double 6x socket, 6x RJ45 single
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum
Dimension:	205 x 90-120 x 205 mm (W x H x D)
Instl depth:	90–120 mm (floor)
Protection:	IP10
Load:	area load max. 120 kg
Supply line:	2x front, 8x lateral, 2x back, 4x below, each Ø 26 mm

Leveling: 30 mm Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.



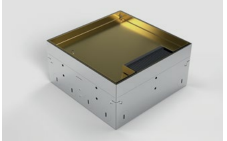




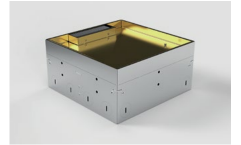


# 8908MB

Item No.	Opt. equipment (more on request):
8908MB-1-0	8x socket
8908MB-2-0	4x socket, 4x RJ45 double
8908MB-3-0	6x socket, 6x RJ45 single
Opt. Parts:	12201 leveling kit for height correction (page 30)
Material:	stainless steel, aluminum, brass
Dimension:	205 x 90 - 120 x 205 mm (W x H x D)
Instl depth:	90-120 mm (floor)
Protection:	IP10
Load:	area load max. 120 kg
Supply line:	2x front, 8x lateral, 2x back, 4x below, each Ø 26 mm
Leveling:	30 mm
Flooring insert	: 15 mm
Feature:	The lid can be closed with the power plugs plugged in.









#### 8912BB

Item No. Opt. equipment (more on request): 8912BB-1-0 12 x socket 8912BB-2-0 8x socket, 4x RJ45 double Opt. Parts: 12202 leveling kit for height correction (page 30)

Material: stainless steel, aluminum Dimension:  $309 \times 90 - 120 \times 305 \,\text{mm} \,(W \times H \times D)$ 

Instl depth: 90-120 mm (floor)

Protection: IP10

Load: area load max. 120 kg

Supply line: 2x front, 8x lateral, 2x back, 8x below, each Ø 26 mm

30 mm Leveling: Flooring insert: 15 mm

Feature: Own floor covering can be integrated, can be closed with

the power plugs plugged in.









#### 8920B

Item No. Opt. equipment (more on request): 8920B-1-0 20 x socket 8920B-2-0 10 x socket, 10 x RJ45 double

Opt. Parts: 12203 leveling kit for height correction (page 31)

Material: stainless steel, aluminum Dimension:  $305 \times 90 - 120 \times 505 \,\text{mm} \,(W \times H \times D)$ 

Instl depth: 90-120 mm (floor) IP10

Protection:

Load: area load max. 120 kg

2x front, 12x lateral, 2x back, 12x below, each  $\emptyset$  26 mm Supply line:

Leveling: 30 mm Flooring insert: 15 mm

Feature: Own floor covering can be integrated, can be closed with

the power plugs plugged in.









# 12201

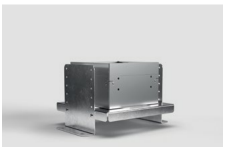
#### Parts for 8901 until 8908:

Item No. 12201 leveling kit for height correction for floor tanks

Professional height correction for floor tanks. The leveling kit is made of stainless steel. It was developed for the 89 series and can be used for models 8901 to 8908.

**Dimension:** 267 x 150 x 207 mm (W x H x D) **Leveling range:** 53-153 mm in 20 mm steps

Delivery does not include the pictured floor tank.









#### 12202

#### Parts for floor tank 8912B:

Item No. 12202 leveling kit for height correction for floor tanks

Professional height correction for floor tanks. The leveling kit is made of stainless steel.

**Dimension:** 308 x 150 x 305 mm (W x H x D) **Leveling range:** 53-153 mm in 20 mm steps

Delivery does not include the pictured floor tank.









# 12203

#### Parts for den floortank 8920B:

Item No. 12203 leveling kit for height correction for floor tanks

Professional height correction for floor tanks. The leveling kit is made of stainless steel.

**Dimension:** 368 x 150 x 568 mm (W x H x D) **Leveling range:** 53-153 mm in 20 mm steps

Delivery does not include the pictured floor tank.









# 9901A

**Opt. equipment** (more on request): 1x socket

9901A-2-3 1x RJ45 double

Opt. Parts: 12102 screed placeholder made of EPS (upon request)

Material: aluminum

**Dimension:** rim Ø 140 mm, Ø 120 x 72 mm

Instl depth: 70 mm (floor)

Protection: IP20

**Load:** area load max. 200 kg

**Supply line:** 2x back, 2x below, each  $\emptyset$  25 mm

Flooring insert: 5 mm

**Feature:** Own floor covering can be integrated into the reversible

lid, can be closed with plugged-in plugs.









Item No.	Opt. equipment (more on request):
9902A-1-3	2 x socket
9902A-2-3	1 x socket, 1 x RJ45 double
9902A-3-3	1 x socket, 1 x antenna

Opt. Parts: 12107 screed placeholder made of EPS (upon request)

Material: aluminum, stainless steel rim Ø 170 mm, Ø 150 x 72 mm Dimension:

Instl depth: 70 mm (floor)

Protection: IP20

area load max. 200 kg Load:

2x back, 2x below, each  $\emptyset$   $25\,\mathrm{mm}$ Supply line:

Flooring insert:  $5\,\text{mm}$ 

Feature: Own floor covering can be integrated into the reversible

lid, can be closed with plugged-in plugs.









#### 9902B

Item No.	Opt. equipment (more on request):
9902B-1-0	2 x socket
9902B-2-0	1x socket, 1x RJ45 double
9902B-3-0	1 x socket, 1 x antenna
Opt. Parts:	12107 screed placeholder made of EPS (upon request)
Material:	aluminum, stainless steel
Dimension:	Ø 150 x 80 – 105 mm
Incel doneby	90 105 mm (floor)

Instl depth: 80-105 mm (floor) IP20 Protection:

area load max. 200 kg Load:

Supply line: 2x back, 2x below, each Ø 25 mm

Leveling: 25 mm

Feature: Can be closed with plugged-in plugs.











# 9902D

Item No. 9902D-1-3 9902D-2-3 9902D-3-3	Opt. equipment (more on request): 2 x socket 1 x socket, 1 x RJ45 double 1 x socket, 1 x antenna
Opt. Parts:	12107 screed placeholder made of EPS (upon request)
Material:	aluminum, stainless steel
Dimension:	rim Ø 170 mm, Ø 150 x 77 mm
Instl depth:	75 mm (floor)
Protection:	IP65
Load:	area load max. 500 kg
Supply line:	2x back, 2x below, each ∅ 25mm
Feature:	By turning the lid by 180°, the closed lid can be cleaned with wet sweepers. Can be closed with the power plugs

plugged in.









# 9904A

9904A-1-3 9904A-2-3 9904A-3-3 9904A-4-3	Opt. equipment (more on request): 4 x socket 2 x socket, 2 x RJ45 double 2 x socket, 1 x RJ45 double, 1x antenna 3 x socket, 1 x RJ45 double
Opt. Parts:	12106 screed placeholder made of EPS (upon request)
Material: Dimension: Instl depth:	aluminum, stainless steel rim Ø 220 mm, Ø 205 x 81 mm 77 mm (floor)
Protection: Load: Supply line: Flooring insert	IP20 area load max. 200 kg 2x front, 2x back, 4x below, each Ø 26 mm :: 6 mm





Feature:



Own floor covering can be integrated into the reversible





# Raised access floor boxes/-tanks



#### 8501B

 Item No.
 Opt. equipment (more on request):

 8501B-1-0
 1 x socket

 8501B-2-0
 1 x RJ45 double

 8501B-3-0
 1 x antenna

Material:stainless steel, aluminumDimension:150 x 90 x 150 mm (W x H x D)

Instl depth: 90 mm (floor)
Protection: IP20

Load: area load max. 120 kg

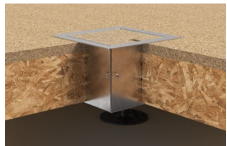
**Supply line:** 2x lateral, 2x back, 2x below, each Ø 26 mm

Leveling: 30 mm Flooring insert: 15 mm

**Feature:** Own floor covering can be integrated, can be closed with

plugged in plugs.









#### 8501E

**Item No. Opt. equipment** (more on request): 1 x socket

8501E-1-1 1 x socket 8501E-2-1 1 x RJ45 double 8501E-3-1 1 x antenna

Material:stainless steel, aluminumDimension:150 x 90 x 150 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

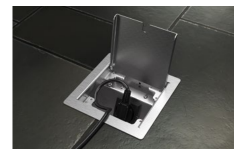
**Supply line:** 2x lateral, 2x back, 2x below, each ∅ 26 mm

Leveling: 30 mm

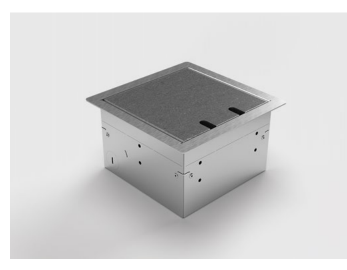
**Feature:** Can be closed with the power plugs plugged in.











#### 8502B

Item No.	Opt. equipment (more on request):
8502B-1-0	2 x socket
8502B-2-0	1 x socket, 1 x RJ45 double
8502B-3-0	1 x socket, 1 x antenna
8502BB-3-0	2x socket, 2x RJ45 single (brush outlet)

Material:stainless steel, aluminumDimension:180 x 90 x 180 mm (W x H x D)

Instl depth: 90 mm (floor)

**Protection:** IP20 (IP10 with brush outlet) **Load:** area load max. 120 kg

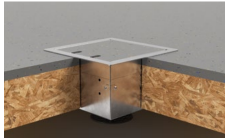
**Supply line:** 2x lateral, 3x back, 3x below, each ∅ 26 mm

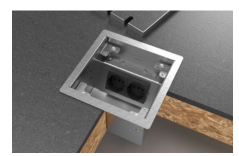
Leveling: 30 mm Flooring insert: 15 mm

Feature: Own floor covering can be integrated, can be closed with

plugged in plugs.









#### 8502E

Item No.Opt. equipment (more on request):8502E-1-12 x socket8502E-2-11 x socket, 1 x RJ45 double (brush outlet)8502E-3-11 x socket, 1 x antenna (brush outlet)

Material:stainless steel, aluminumDimension:180 x 90 x 180 mm (W x H x D)

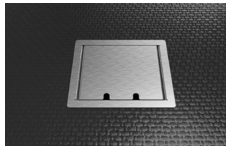
Instl depth: 90 mm (floor)

Protection: IP20 (IP10 with brush outlet)
Load: area load max. 120 kg

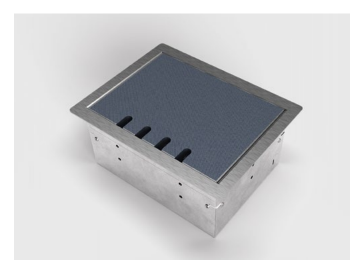
**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm

Leveling: 30 mm









#### 8504B

Item No.	Opt. equipment (more on request):
8504B-1-0	4x socket
8504B-2-0	3 x socket, 1 x RJ45 double
8504B-3-0	3x socket, 1x antenna
8504B-4-0	2x socket, 1x antenna, 1x RJ45 double
•••••	

Material:stainless steel, aluminumDimension:230 x 90 x 180 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below, each ∅ 26 mm

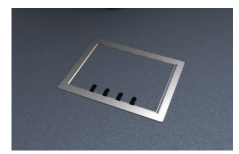
Leveling: 30 mm Flooring insert: 15 mm

**Feature:** Own floor covering can be integrated, can be closed with

plugged in plugs.









#### 8504E

Item No.	Opt. equipment (more on request):
8504E-1-1	4x socket
8504E-2-1	3x socket, 1x RJ45 double
8504E-3-1	3x socket, 1x antenna
8504E-4-1	2x socket, 1x antenna, 1x RJ45 double

Material:stainless steel, aluminumDimension:230 x 90 x 180 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP10

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm

Leveling: 30 mm









#### 8508B

 Item No.
 Opt. equipment (more on request):

 8508B-1-0
 8 x socket

 8508B-2-0
 4 x socket, 4 x RJ45 double

 8508B-3-0
 6 x socket, 6 x RJ45 single

 $\begin{tabular}{ll} \textbf{Material:} & stainless steel, aluminum \\ \textbf{Dimension:} & 230 \times 90 \times 230 \, mm \; (W \times H \times D) \\ \end{tabular}$ 

Instl depth: 90 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x front, 8x lateral, 2x back, 4x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

Feature: Own floor covering can be integrated, can be closed with

plugged in plugs.









#### 8508BB

Item No. Opt. equipment (more on request):

8508BB-1-0 8 x socket

8508BB-2-0 4x socket, 4x RJ45 double 8508BB-3-0 6x socket, 6x RJ45 single

Material:stainless steel, aluminumDimension:230 x 102 x 230 mm (W x H x D)

Instl depth: 102 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x front, 8x lateral, 2x back, 4x below, each Ø 26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

**Feature:** Own floor covering can be integrated, can be closed with

plugged in plugs.







HOHLFLOOR TANKS info@bodensteckdosen.com



#### 8508E

 Item No.
 Opt. equipment (more on request):

 8508E-1-1
 8x socket

 8508E-1-1
 4x socket, 4x RJ45 double

 8508E-3-1
 6x socket, 6x RJ45 single

Material:stainless steel, aluminumDimension:230 x 90 x 230 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP10

**Load:** area load max. 120 kg

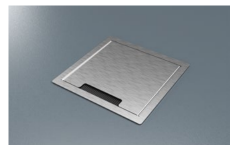
**Supply line:** 2x front, 8x lateral, 2x back, 4x below, each  $\emptyset$  26 mm

Leveling: 30 mm

**Feature:** Can be closed with the power plugs plugged in.









#### 8512BB

Item No. Opt. equipment (more on request):

8512BB-1-0 12 x socket

8512BB-2-0 8x socket, 4x RJ45 double

Material:stainless steel, aluminumDimension:350 x 90 x 350 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP10

Load: area load max. 120 kg

**Supply line:** 2x front, 8x lateral, 2x back, 8x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

**Feature:** Own floor covering can be integrated, can be closed with

plugged in plugs.









#### 8902H

Item No.Opt. equipment (more on request):8902H-1-02 x socket8902H-2-01 x socket, 1 x RJ45 double8902H-3-01 x socket, 1 x antenna

 $\begin{tabular}{ll} \textbf{Material:} & stainless steel, aluminum \\ \textbf{Dimension:} & 200 \times 90 - 120 \times 200 \, mm \, (W \times H \times D) \\ \end{tabular}$ 

Instl depth: 90-120 mm (floor)

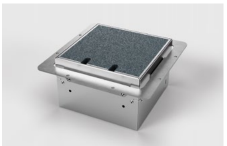
Protection: IP20

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 3x back, 3x below, each  $\emptyset$  26 mm

Leveling: 30 mm Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









#### 8902HB

Item No. Opt. equipment (more on request): 8902HB-1-0 2 x socket

8902HB-2-0 1 x socket, 1 x RJ45 double 8902HB-3-0 1 x socket, 1 x antenna

Material: stainless steel, aluminum
Dimension: 200x90-120x200mm (WxHxD)

Instl depth: 90–120 mm (floor)

Protection: IP10

**Load:** area load max. 120 kg

**Supply line:** 2x lateral, 3x back, 3x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm









#### 8904H

 Item No.
 Opt. equipment (more on request):

 8904H-1-0
 4x socket

 8904H-2-0
 3x socket, 1x RJ45 double

 8904H-3-0
 3x socket, 1x antenna

 8904H-4-0
 2x socket, 1x RJ45 double, 1x antenna

Material:stainless steel, aluminumDimension:250 x 90 – 120 x 200 mm (W x H x D)

Instl depth: 90-120 mm (floor)

Protection: IP20

**Load:** area load max. 120 kg

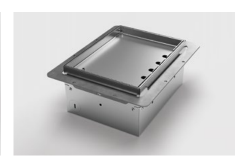
**Supply line:** 2x lateral, 2x back, 2x below, each ∅ 26 mm

Leveling: 30 mm Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









#### 8904HB

Item No.Opt. equipment (more on request):8904HB-1-04x socket8904HB-2-03x socket, 1x RJ45 double8904HB-3-03x socket, 1x antenna8904HB-4-02x socket, 1x RJ45 double, 1x antenna

 $\begin{tabular}{ll} \textbf{Material:} & stainless steel, aluminum \\ \textbf{Dimension:} & 250 \, x \, 90 - 120 \, x \, 200 \, mm \, (W \, x \, H \, x \, D) \\ \end{tabular}$ 

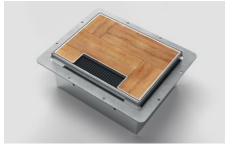
Instl depth: 90-120 mm (floor)

Protection: IP10

**Load:** area load max. 120 kg

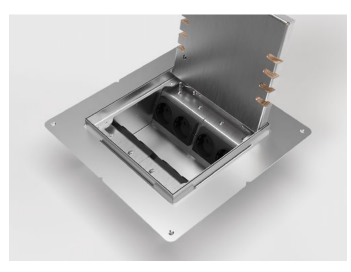
**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm









#### 8908H

Item No.Opt. equipment (more on request):8908H-1-08 x socket8908H-2-04 x socket, 4 x RJ45 double8908H-3-06 x socket, 6 x RJ45 single

Material:stainless steel, aluminumDimension:250 x 90-120 x 250 mm (W x H x D)

Instl depth: 90-120 mm (floor)

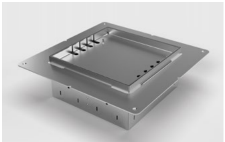
Protection: IP20

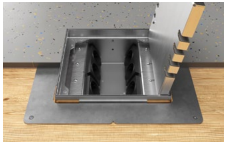
**Load:** area load max. 120 kg

**Supply line:** 2x front, 8x lateral, 2x back, 4x below, each  $\emptyset$  26 mm

**Leveling:** 30 mm **Flooring insert:** 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









#### 8908HB

Item No. Opt. equipment (more on request):

8908HB-1-0 8 x socket

8908HB-2-0 4x socket, 4x RJ45 double 8908HB-3-0 6x socket, 6x RJ45 single

Material:stainless steel, aluminumDimension:250 x 90 - 120 x 250 mm (W x H x D)

Instl depth: 90-120 mm (floor)

Protection: IP10

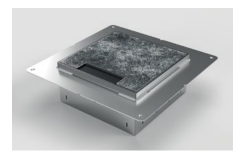
**Load:** area load max. 120 kg

**Supply line:** 2x front, 8x lateral, 2x back, 4x below, each  $\emptyset$  26 mm

Leveling: 30 mm Flooring insert: 15 mm







HOHLFLOOR TANKS info@bodensteckdosen.com



#### 9908A

 Item No.
 Opt. equipment (more on request):

 9908A-1-3
 8 x socket

 9908A-2-3
 4 x socket, 4 x RJ45 double

 9908A-3-3
 6 x socket, 6 x RJ45 single

**Opt. Parts:** 12101 screed placeholder made of EPS (upon request)

Material: aluminum, stainless steel

Protection: IP10

**Load:** area load max. 200 kg

**Supply line:** 8x lateral, 8x below, each  $\emptyset$  26 mm

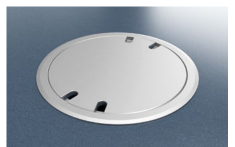
Flooring insert: 6 mm

**Feature:** Own floor covering can be integrated into the reversible

lid, can be closed with plugged-in plugs.









# Floor sockets → outdoors





Item No. Opt. equipment (more on request): 7002A-1-3 2x socket, 1x RJ45 double Material: aluminum, stainless steel

Ø 150 x 104 mm Dimension: 104 mm (floor) Instl depth:

Protection: IP67

Load: area load max. 900 kg

Supply line: 2x below each  $\emptyset$  25 mm, 2x lateral each M25 x1,5 mm Feature: Can be closed with tools, waterproof when closed.









#### 7501AW



Opt. equipment (more on request): Item No. 7501AW-1-3 1x socket Opt. Parts: 12211 ground anchor (page 50) 12256 rain protection set (page 52)

Material: aluminum, stainless steel

Ø 114 x 82 mm Dimension: Instl depth: 80 mm (floor)

Protection: IP67

Load: area load max. 900 kg Supply line: 2x lateral, each M25x1,5mm

Can be locked with a special key, waterproof when Feature:

closed.









#### 7601AW

Dimension:



 Item No.
 Opt. equipment (more on request):

 7601AW-1-3
 1 x socket

 Opt. Parts:
 12211 ground anchor (page 50)

 12256 rain protection set (page 52)

 Material:
 aluminum, stainless steel

Instl depth: 82 mm (floor)
Protection: IP67

Load: area load max. 900 kg
Supply line: 2x lateral, each M25x1,5 mm

Feature: Can be locked with a special key, waterproof when

100 x 82 x 100 mm (W x H x D)

closed.









#### 7602AW



Item No. Opt. equipment (more on request):
7602AW-1-3 2x socket
7602AW-2-3 1x socket, 1x RJ45 single

Opt. Parts: 12211 ground anchor (page 50)
12256 rain protection set (page 52)

Material:aluminum, stainless steelDimension:200x82x100 mm (WxHxD)Instl depth:82 mm (floor)

nstraeptn: 82 mm (it

Protection: IP67
Load: area loa

Load: area load max. 900 kg
Supply line: 2x front, 2x back, each M25x1,5 mm

Feature: Can be locked with a special key, waterproof when

closed.









#### 7701AW



 Item No.
 Opt. equipment (more on request):

 7701AW-1-3
 1x socket

 7701AW-2-3
 1x RJ45 single

 Opt. Parts:
 12211 ground anchor (page 50)

12252 aluminum adjusting ring (page 51) 12256 rain protection set (page 52)

Material: aluminum, stainless steel

Dimension: ∅ 90 x 78,5 mm Instl depth: 78,5 mm (floor)

Protection: IP67

**Load:** area load max. 900 kg **Supply line:** 2 x lateral, each M25 x1,5 mm

Feature: Can be locked with a special key, waterproof when

closed.









#### 7702A



Item No. Opt. equipment (more on request):

7702A-1-3 2x socket

Opt. Parts: 12210 ground anchor (page 49)
12251 aluminum adjusting ring (page 50)
12255 rain protection set (page 51)

Material: aluminum, PVC, stainless steel

**Dimension:** Ø 170 x 120 mm Instl depth: 120 mm (floor)

Protection: IP67

Load: area load max. 200 kg
Supply line: 2x lateral, each M25x1,5 mm

**Feature:** Can be locked with a special key, waterproof when

closed.











Item No. 7704A-1-3	<b>Opt. equipment</b> (more on request): 4x socket
Opt. Parts:	12210 ground anchor (siehe below) 12251 aluminum adjusting ring (page 50) 12255 rain protection set (page 51)
Material	aluminum PVC stainless steel

Material: aluminum, PVC, stainless steel
Dimension: Ø 170 x 120 mm

Instl depth: 120 mm (floor)
Protection: IP67

Protection: IP6/

Load: area load max. 200 kg
Supply line: 2 x lateral, each M25 x1,5 mm

**Feature:** Can be locked with a special key, waterproof when

closed.









#### 12210



#### Parts for 7702A, 7704A und 7705A:

Item No. 12210 ground anchor

Ground anchor made from stainless steel for the installation of the floor sockets 7702A, 7704A and 7705A in the mortar bed.

Dimension: 150 x 70 x 15 mm (W x H x D)









#### 12211

#### Parts for 7501AW, 7601AW, 7602AW and 7701AW:

Item No. 12211 ground anchor

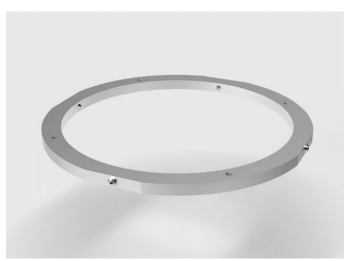
Ground anchor made from stainless steel for the installation of the floor sockets 7501AW, 7601AW, 7602AW and 7701AW in a mortar bed.

Dimension: 150 x 70 x 15 mm (W x H x D)









#### 12251



#### Parts for 7702A, 7704A and 7705A:

Item No. 12251 aluminum adjusting ring

Adjusting ring made of solid aluminum for fastening the floor sockets 7702A, 7704A and 7705A in the wooden floor/hollow floor.

**Aluminum adjusting ring dimension:** Ø 200 x 8 mm









#### 12252

### Parts for 7701A:

Item No. 12252 aluminum adjusting ring

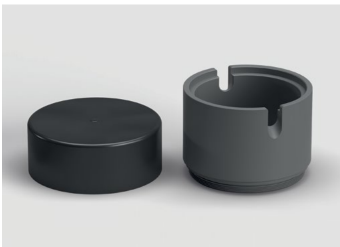
Adjusting ring made of solid aluminum for fastening the floor sockets 7701AW in the wooden floor/hollow floor.

Aluminum adjusting ring dimension: Ø 120 x 8 mm









#### 12255

#### Parts for 7702A and 7704A:

Item No. 12255 attachment tube/tube and protective cap

Attachment pipe made of solid PVC (RAL 7011 grey) and protective cap made of soft PVC (black) to protect against rain when plugged in.

Dimension attachment pipe: Ø  $170 \times 120 \, mm$ Dimension protective cap: Ø  $174 \times 62 \, mm$ 











#### 12256

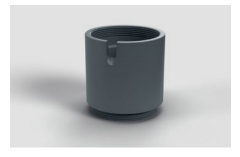


#### Parts for 7501AW, 7601AW, 7602AW and 7701AW:

Item No. 12256 attachment tube/tube and protective cap

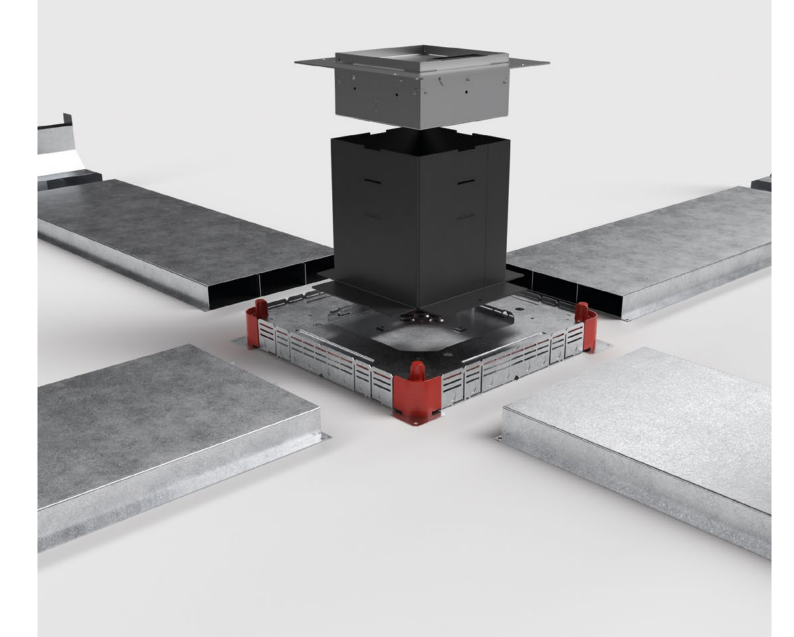
Attachment pipe made of solid PVC (RAL 7011 grey) and protective cap made of soft PVC (black) to protect against rain when plugged in.

**Dimension attachment pipe:** Ø 79 x 80 mm **Dimension protective cap:** Ø 82 x 42 mm

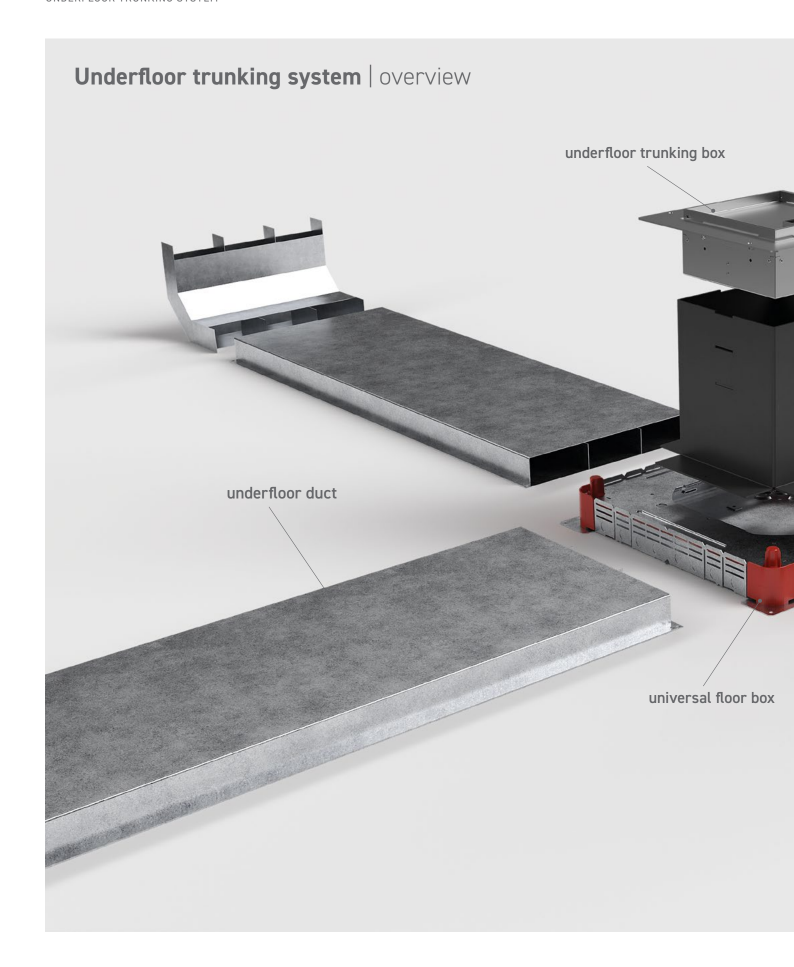




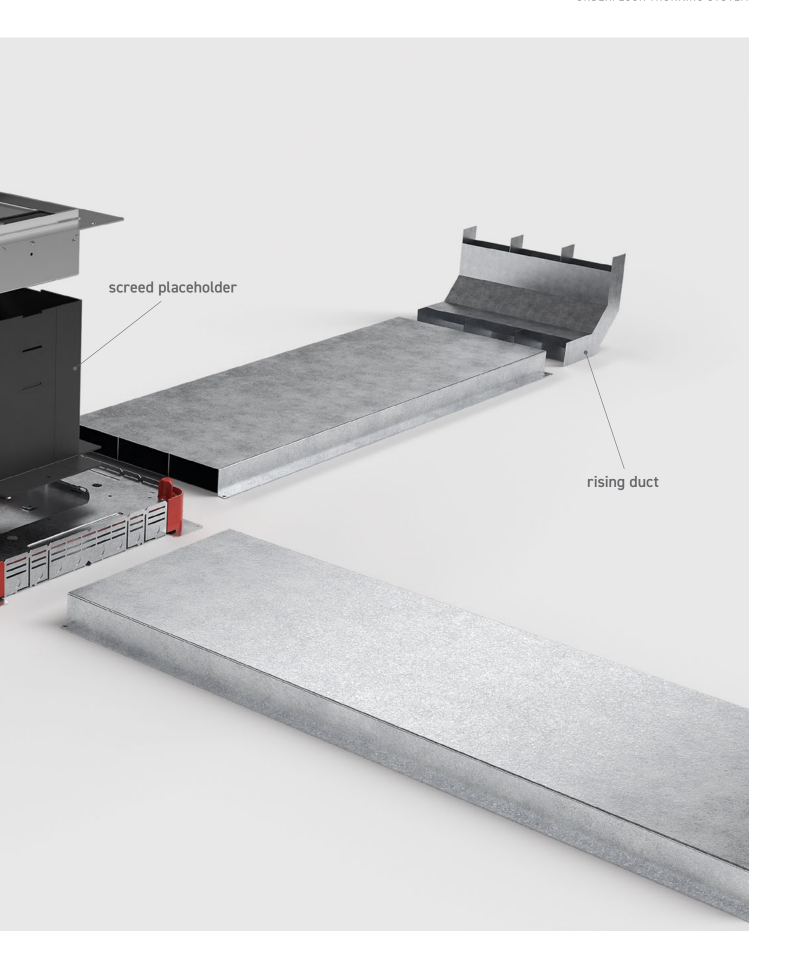




**Underfloor trunking system** 











#### 9008BB

Item No.Opt. equipment (more on request):9008B-0-0Empty (pull and junction box)9008BB-1-04x socket, 4x RJ45 double

Opt. Parts: UFP12490 placeholder (page 59)

Material: stainless steel

Dimension: 300 x 100 x 300 mm (W x H x D)

Instl depth: 100 mm (floor)

Protection: IP10

Load: area load max. 120 kg

Supply line: below, open Leveling: 30 mm
Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









#### 9012BB

Item No.Opt. equipment (more on request):9012B-0-0Empty (pull and junction box)9012BB-1-08x socket, 4x RJ45 double

Opt. Parts: UFP12491 placeholder (page 59)

Material: stainless steel

**Dimension:** 401 x 109 x 401 mm (W x H x D)

Instl depth: 104 mm (floor)

Protection: IP10

**Load:** area load max. 120 kg

Supply line: below, open Leveling: 30 mm
Flooring insert: 15 mm











#### 9110BB

Item No.Opt. equipment (more on request):9110B-0-0Empty (pull and junction box)9110BB-1-07 x socket, 3 x RJ45 double

**Opt. Parts:** UFP12492 placeholder upon request

Material:stainless steelDimension:Ø 330 x 92 mm (D x H)Instl depth:90 mm (floor)Protection:IP10

**Load:** area load max. 200 kg

Supply line: below, open Flooring insert: 15 mm

**Feature:** The lid can be closed with the power plugs plugged in.









#### 9208BB

Item No.Opt. equipment (more on request):9208B-0-0Empty (pull and junction box)9208BB-1-04x socket, 4x RJ45 double

Opt. Parts: UFP12490 placeholder (page 59)

Material: stainless steel

**Dimension:** 246 x 95,5 x 246 mm (W x H x D)

Instl depth: 90 mm (floor)

Protection: IP10

Load: area load max. 120 kg

Supply line: below, open Leveling: 30 mm
Flooring insert: 15 mm









#### 9212BB

Item No.Opt. equipment (more on request):9212B-0-0Empty (pull and junction box)9212BB-1-08x socket, 4x RJ45 double

**Opt. Parts:** UFP12491 placeholder (page 59)

Material: stainless steel

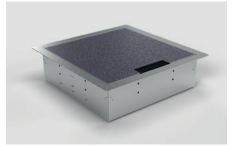
**Dimension:** 401 x 109 x 401 mm (W x H x D)

Instl depth: 104 mm (floor)

Protection: IP10

Load: area load max. 120 kg

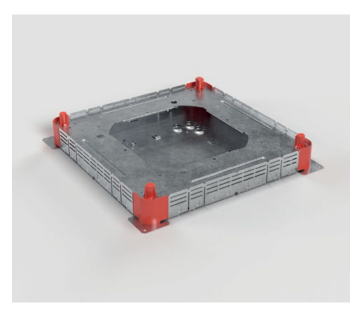
Supply line: below, open Leveling: 30 mm
Flooring insert: 15 mm











#### **UFD49048**

Item No.

UFD49048 universal floor box

Material: Dimension: Compatible: sendzimir galvanized sheet steel, plastic

sion: 492 x 79 x 492 mm (W x H x D)

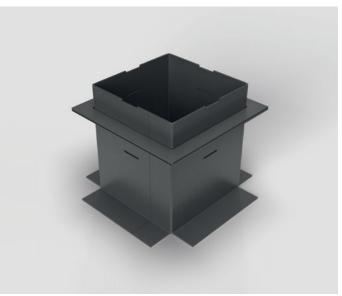
: · two-track

· three-track

• with track system 28 mm height

· with track system 38 mm height

· with track system: 48 mm height



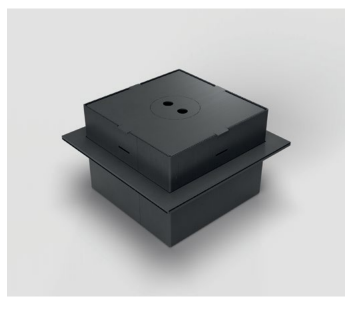
#### **UFP12490**

Item No.

UFP12490 screed placeholder

Material:polypropylene (PP)Dimension:319 x 251 x 319 mm (W x H x D)

**Compatible:** 9008BB underfloor trunking box



#### **UFP12491**

Item No.

UFP12491 screed placeholder

Material: polypropylene (PP)
Dimension: 318x250x318mm (WxHxD)

**Compatible:** 9012BB underfloor trunking box



#### UFK28350Z2

Item No.

UFK28350Z2 underfloor duct

Material: Dimension: sendzimir galvanized sheet steel 350 x 28 x 3000 mm (W x H x D)

• two-track

 $\cdot$  with track system 28 mm height



#### UFK28350Z3

Item No.

UFK28350Z3 underfloor duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel 350 x 28 x 3000 mm (W x H x D)

· three-track

 $\cdot$  with track system 28 mm height



#### UFK38350Z2

Item No.

UFK38350Z2 underfloor duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel 350x38x3000mm (WxHxD)

• two-track

 $\cdot$  with track system 38 mm height





#### UFK38350Z3

Item No. UFK38350Z3 underfloor duct

Material: sendzimir galvanized sheet steel 350 x 38 x 3000 mm (W x H x D) Dimension:

Compatible: three-track

• with track system 38 mm height



#### UFK48350Z2

Item No. UFK48350Z2 underfloor duct

Material: sendzimir galvanized sheet steel 350x48x3000mm (WxHxD) Dimension: Compatible:

· two-track

· with track system 48 mm height



#### UFK48350Z3

Item No. UFK48350Z3 underfloor duct

Material: sendzimir galvanized sheet steel 350x48x3000 mm (WxHxD) Dimension: Compatible: • three-track

• with track system 48 mm height



#### UFSS28350Z2

Item No.

UFSS28350Z2 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel  $350 \times 121 \times 145 \,\text{mm} \,(W \times H \times D)$ 

two-track rising duct

· with track system 28 mm height



#### UFSS28350Z3

Item No.

UFSS28350Z3 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel  $350 \times 121 \times 145 \,\text{mm} \,(W \times H \times D)$ • three-track rising duct

· with track system 28 mm height



#### UFSS38350Z2

Item No.

UFSS38350Z2 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel  $350 \times 121 \times 145 \,\text{mm} \,(W \times H \times D)$ • two-track rising duct

· with track system 38 mm height





#### UFSS38350Z3

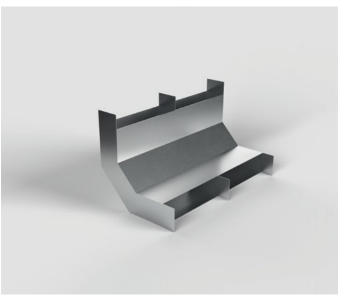
Item No.

UFSS38350Z3 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel 350 x 121 x 145 mm (W x H x D)

three-track rising duct

· with track system 38 mm height



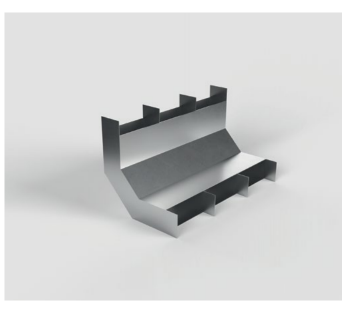
#### UFSS48350Z2

Item No.

UFSS48350Z2 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel 350 x 121 x 145 mm (W x H x D) • two-track rising duct

· with track system 48 mm height



#### UFSS48350Z3

Item No.

UFSS48350Z3 rising duct

Material: Dimension: Compatible: sendzimir galvanized sheet steel 350 x 121 x 145 mm (Wx Hx D) • three-track rising duct

 $\cdot$  with track system 48 mm height





## **CEE** floor tanks



 Item No.
 Opt. equipment (more on request):

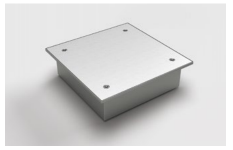
 6522A-1-3
 1 x CEE 5/16A, 1 x CEE 5/32A, 2x socket

Material:aluminum, stainless steelDimension:400 x 117 x 400 mm (W x H x D)

Instl depth: 117 mm (floor)

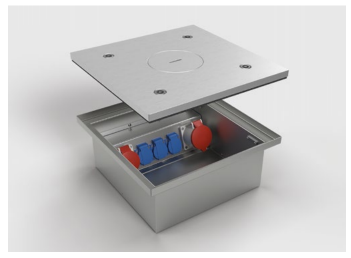
Protection: IP65

Load:area load max.  $900 \, kg$ Supply line: $4x \, \text{back}$ , each  $\emptyset \, 25 \, \text{mm}$ Feature:Can be locked with tools.









#### 6523Q

**Opt. equipment** (more on request): 1 x CEE 5/16A, 1 x CEE 5/32A, 3 x socket

 $\begin{tabular}{lll} \textbf{Material:} & aluminum, stainless steel \\ \textbf{Dimension:} & 400 \times 167 \times 400 \, mm \, (W \times H \times D) \\ \end{tabular}$ 

Instl depth: 167 mm (floor)

Protection: IP65 (with attached tube IP12)
Load: area load max. 900 kg
Supply line: 5x back, each Ø 25 mm

**Feature:** Can be closed with tools and can be used with the lid

closed via the tube.









Item No.

Opt. equipment (more on request):

6610A-1-3 1 x CEE 5/16A 6610A-2-3 1 x CEE 5/32A

Material:aluminum, stainless steelDimension:256 x 210 x 500 mm (W x H x D)

Instl depth:210 mm (floor)Protection:IP67 (devices)Load:area load max. 6500 kgSupply line:2x front, each Ø 32 mm

**Drainage:** 1 x below drainage opening 50 mm

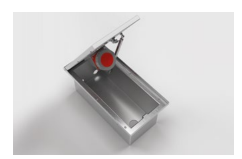
Feature: Can be closed with tools, lid can be closed with plugged-

in plugs. When closed, the floor tank is not watertight. In outdoor areas, a drainage pipe must be installed on site to ensure that the housing is drained. Lid with gas

pressure spring.









#### 6620A

**Item No. Opt. equipment** (more on request): 1 x CEE 5/16A, 1 x CEE 5/32A

Material: aluminum, stainless steel
Dimension: 306 x 210 x 500 mm (W x H x D)

Instl depth:210 mm (floor)Protection:IP67 (devices)Load:area load max. 6500 kgSupply line:2x front, each Ø 32 mm

**Drainage:** 1 x below drainage opening 50 mm

**Feature:** Can be closed with tools, lid can be closed with plugged-

in plugs. When closed, the floor tank is not watertight. In outdoor areas, a drainage pipe must be installed on site to ensure that the housing is drained. Lid with gas

pressure spring.













Item No.	Opt. equipment (more on request):
6710A-1-3	1 x coupling socket
6710A-2-3	1 x coupling CEE 5/16A 400V/6h
6710A-3-3	1 x coupling CEE 5/32A 400V/6h

Opt. Parts: 12261 gel junction sleeve 5 x 6mm² (upon request) 12262 support plate for installation (upon request)

12363 socket plug IP68 (upon request)

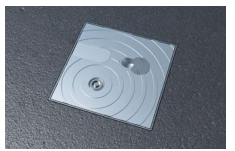
Material: aluminum, stainless steel Dimension: 206 x 474 x 200 mm (W x H x D)

474 mm (floor) Instl depth:

IP67 (CEE-coupling), IP68 (socket-coupling) Protection:

area load max. 7500 kg Load: 2x lateral, each Ø 25 mm Supply line: Drainage: 1x below drainage opening 50 mm

Feature: Lid with anti-slip coating.









#### 7012A



Item No. Opt. equipment (more on request): 7012A-1-3 1 x CEE 5/16A 400V/6h, 2 x socket 7012A-2-3 1x CEE 5/32A 400V/6h, 2x socket

Material: aluminum, stainless steel Ø 200 x 148 mm Dimension:

Instl depth: 148 mm (floor)

IP67 Protection:

Load: area load max. 900 kg

3x below, each  $\emptyset$  25 mm / 2x lateral, each M25 x 1,5 mm Supply line:

Can be locked with a special key. Feature:











Item No. Opt. equipment (more on request):

7012A-1-3-63 1 x CEE 5/63A 400V/6h

Material: aluminum, stainless steel

Dimension: Ø 200 x 223 mm (floor)

Protection: IP67

**Load:** area load max. 900 kg **Supply line:** 1 x below, Ø 43 mm

Feature: Can be locked with a special key.









#### 7022A



Item No. Opt. equipment (more on request):

7022A-1-3 1x CEE 5/16A 400V/6h, 1x CEE 5/32A 400V/6h, 2x socket

Material: aluminum, stainless steel

Dimension: Ø 250 x 148 mm Instl depth: 148 mm (floor)

Protection: IP67

Load: area load max. 900 kg

**Supply line:** 3x below, each  $\emptyset$  25 mm/2x lateral, each M25x1,5 mm

Feature: Can be locked with a special key.











 Item No.
 Opt. equipment (more on request):

 7705A-1-3
 1 x CEE 5/16A 400V/6h

 7705A-2-3
 1 x CEE 5/32A 400V/6h

**Opt. Parts:** 12210 ground anchor (page 49)

12251 aluminum adjusting ring (page 50)

Material:PVC, aluminumDimension:Ø 170 x 120 mmInstl depth:120 mm (floor)

Protection: IP67

Load:area load max. 200 kgSupply line:2x lateral, each M25x1,5Feature:Can be locked with a special key.









#### 8310A

 Item No.
 Opt. equipment (more on request):

 8310A-1-3
 1 x CEE 5/16A 400V/6h

 8310A-2-3
 1 x CEE 5/32A 400V/6h

Opt. Parts: 12184 screed placeholder made of EPS (upon request)

Material:aluminum, stainless steelDimension:150 x 130 x 150 mm (W x H x D)

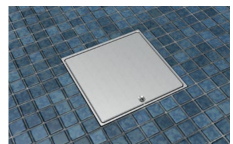
Instl depth: 130 mm (floor)

Protection: IP65

Load:area load max.  $900 \, kg$ Supply line: $2x \, back$ , each  $\emptyset \, 25 \, mm$ Feature:Can be locked without tools.











Item No.Opt. equipment (more on request):8314A-1-31 x CEE 5/16A 400V/6h, 2x socket, 2x RJ45 double8314A-2-31 x CEE 5/32A 400V/6h, 2x socket, 2x RJ45 doubleOpt. Parts:12185 screed placeholder made of EPS (upon request)

Material:aluminum, stainless steelDimension:250 x 131 x 160 mm (W x H x D)

Instl depth: 131 mm (floor)

Protection: IP65
Load: area load max. 500 kg
Supply line: 4x back, each Ø 25 mm

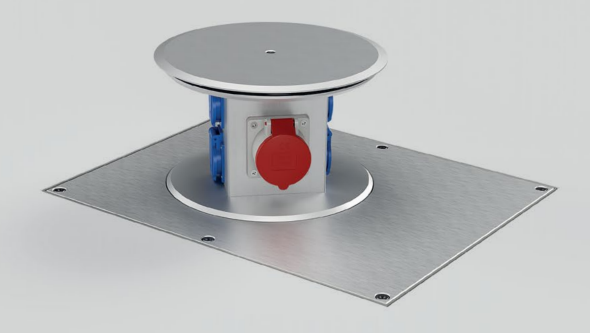
**Feature:** Can be locked without tools. With cable protection.











# Retractable power distributors



# **SV111**

Opt. equipment (more on request):

Item No. SV111-1-3 1 x socket

Material: aluminum, PVC Ø 126 x 152 mm Dimension: 145 x 145 mm (W x D) Base: Instl depth: 149 mm (floor)

Protection: IP67

Load: area load max. 900 kg Supply line: 2x lateral, each M25x1,5mm

Feature: Salt water resistant, waterproof when closed.

> The devices are raised and lowered using a special key. With connection kit including casting compound.









# **SV112**

Item No. Opt. equipment (more on request):

SV112-1-3 1 x socket

Material: aluminum, PVC

Dimension: 125 x 152 x 125 mm (W x H x D) 145 x 145 mm (W x D) Base: Instl depth: 149 mm (floor)

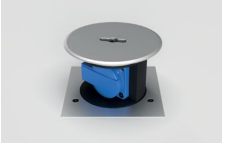
Protection: IP67

Load: area load max. 900 kg Supply line: 2x lateral, each M25x1,5mm

Feature: Salt water resistant, waterproof when closed.

The devices are raised and lowered using a special key. With connection kit including casting compound.











# **SV301**



Item No.	Opt. equipment (more on request):
SV301-2-3	4x socket
SV301-3-3	1 x CEE 5/16A 400V/6h
SV301-4-3	1 x CEE 5/32A 400V/6h
SV301-5-3	3x socket, 1x CEE adapter 16A

Material: aluminum, PVC Ø 210 x 234 mm Dimension: Base: Ø 280 mm Instl depth: 229 mm (floor) Protection: IP67

Load: area load max. 6,5 t

Supply line:  $1 \times lateral M25 \times 1,5 \text{ mm} / 2 \times below, each Ø 25 \text{ mm}$ Feature: Salt water resistant, waterproof when closed. The devices are raised and lowered using a special key. With connection kit including casting compound.









# **SV302**



Item No.	Opt. equipment (more on request):
SV302-2-3	4x socket
SV302-3-3	1 x CEE 5/16A 400V/6h
SV302-4-3	1 x CEE 5/32A 400V/6h
SV302-5-3	3x socket, 1x CEE adapter 16A

Material: aluminum, PVC

205 x 234 x 205 mm (W x H x D) Dimension:

Base: Ø 280 mm Instl depth: 229 mm (floor) Protection: IP67

Load: area load max. 6,5 t

1 x lateral M25 x 1,5 mm / 2x below, each  $\emptyset$  25 mm Supply line: Feature: Salt water resistant, waterproof when closed. The devices are raised and lowered using a special key.

With connection kit including casting compound.









# **SV501**



Item No. SV501-2-3	Opt. equipment (more on request): 1 x CEE 5/16A 400V/6h. 6 x socket
SV501-2-3	1 x CEE 5/32A 400V/6h, 6 x socket
SV501-4-3	1x CEE 5/16A 400V/6h,1x CEE 5/32A 400V/6h,4x socket
Opt. Parts:	12250 heating element including fuse (upon request)
Material:	stainless steel, aluminum
Dimension:	500 x 256 x 400 mm (W x H x D)
Instl depth:	251 mm (floor)
Protection:	IP65
Load:	area load max. 6,5 t
Supply line:	2x lateral, each Ø 25 mm / 2x lateral, each Ø 32 mm
Drainage:	1 x below ∅ 50 mm
Feature:	Saltwater resistant, waterproof when closed and open. Raised and lowered with a crank.









# **Power bollards**



# **ES102**



Item No.Opt. equipment (more on request):ES102-1-72x socket (Color: DB703)ES102-1-102x socket (Color: black RAL 9017 frosted)

Parts: BAES102 ground anchor (page 90)

Material: stainless steel

 Dimension:
 100 x 255 x 80 mm (W x H x D)

 Base:
 130 x 110 mm (W x D)

Protection: IP44

**Supply line:** 2x below, each  $\emptyset$  25 mm

Weight: 3500 g







# **ES301**



Item No. Opt. equipment (more on request):

ES301-1-2 2x socket

ES301-2-2 1x socket, 1x switch

Parts: BAES301 ground anchor (page 90)

Material: stainless steel

**Dimension:**  $100 \times 230 \times 62,5 \text{ mm (W} \times H \times D)$ 

**Base:** 130 x 82 mm (W x D)

Protection: IP44

**Supply line:** 2x below, each  $\emptyset$  25 mm

Color: stainless steel Weight: 1200 g

weight: 1200g







### **ES321**



•••••	
Item No.	Opt. equipment (more on request):
ES321-1-6	2 x socket, 2 x CEE 3/16A (Color: DB701)
ES321-1-7	2 x socket, 2 x CEE 3/16A (Color: DB703)
ES321-2-6	2 x socket, 1 x CEE 5/16A (Color: DB701)
ES321-2-7	2 x socket, 1 x CEE 5/16A (Color: DB703)
ES321-3-6	4x socket (Color: DB701)
ES321-3-7	4x socket (Color: DB703)

Parts: BAES321 ground anchor (page 91)

Material:stainless steelDimension:Ø 129 x444 mmBase:Ø 180 mmProtection:IP44Supply line:from belowWeight:3700 g







# **ES323**



Item No.	Opt. equipment (more on request):
ES323-1-6	1 x CEE 5/16A, 4x CEE 3/16A (Color: DB701)
ES323-1-7	1 x CEE 5/16A, 4 x CEE 3/16A (Color: DB703)
ES323-2-6	2 x socket, 2 x CEE 5/16A (Color: DB701)
ES323-2-7	2 x socket, 2 x CEE 5/16A (Color: DB703)

Parts: BAES323 ground anchor (page 91)

Material:stainless steelDimension:Ø 154x698 mmBase:Ø 210 mmProtection:IP44Supply line:from belowWeight:6400 g





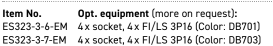
POWER BOLLARD info@bodensteckdosen.com





#### **ES323-EM**

Item No.



ES323-4-6-EM 4x socket (Color: DB701) ES323-4-7-EM 4x socket (Color: DB703)

Parts: BAES323 ground anchor (page 91)

Material: stainless steel Ø 154 x 698 mm Dimension: Base: Ø 210 mm Protection: IP44 Supply line: from below Weight: 6,3 kg

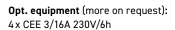




# **ES401**

Item No.

ES401-1-1



ES401-2-1 4x socket, 1x CEE 5/16A 400V/6h,

1 x CEE 5/32A 400V/6h

Fuse: Item No.

ES401-1-1 4x RCBO, 16A, 0.03A, 2-p

ES401-2-1 4x MCB, B16, 1-p · 1x MCB, C16, 3-p · 1x MCB, C32, 3-p

1x RCCB, 40A, 0.03A, 4-p

Parts: BAES401 ground anchor (page 86)

Connection: 1x terminal box 2x5x10 mm²

Material: stainless steel

Dimension: 180 x 1207 x 133 mm (W x H x D)

Base: 230 x 235 mm (W x D)

Protection: IP44 from below Supply line: Color: stainless steel Weight: 11,68 kg

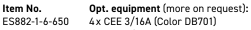








#### ES882-1



ES882-1-6-1000 4x CEE 3/16A (Color DB701)
ES882-1-6-L-650 4x CEE 3/16A, lighting (Color DB701)
ES882-1-6-L-1000 4x CEE 3/16A, lighting (Color DB701)

ES882-1-7-650 4x CEE 3/16A (Color DB703) ES882-1-7-1000 4x CEE 3/16A (Color DB703)

Material: aluminum

**Dimension:** 229 x 650/1000 x 229 mm (W x H x D)

Protection: IP44

Supply line: $1 \times \text{below } \emptyset$  52 mmColor:DB701, DB703

Weight: 6,1 kg

With lighting

Light bulbs: lamp GX53 (LED)
Switching: via twilight sensor

Luminous flux: 470 lm
Color temp: 2700 K
Connected load: 4,9 Watt
Lifespan: 15.000 h







# ES882-2

ES882-2-7-1000



 Item No.
 Opt. equipment (more on request):

 ES882-2-6-650
 2x socket, 1x CEE 5/16A (Color DB701)

 ES882-2-6-1000
 2x socket, 1x CEE 5/16A (Color DB701)

 ES882-2-6-L-650
 2x socket, 1x CEE 5/16A, lighting (Color DB701)

 ES882-2-6-L-1000
 2x socket, 1x CEE 5/16A, lighting (Color DB701)

 ES882-2-7-650
 2x socket, 1x CEE 5/16A (Color DB703)

2x socket, 1x CEE 5/16A (Color DB703)

Material: aluminum

**Dimension:** 125 x 650/1000 x 203 mm (W x H x D)

Protection: IP44

Supply line: $1 \times \text{below } \emptyset$  52 mmColor:DB701, DB703

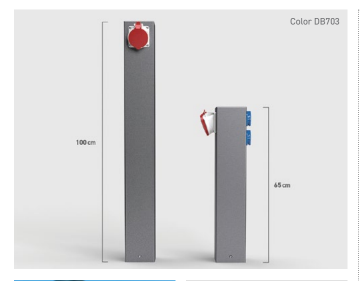
Weight: 5,9 kg

With lighting

Light bulbs: lamp GX53 (LED)
Switching: via twilight sensor

Luminous flux:470 lmColor temp:2700 KConnected load:4,9 WattLifespan:15.000 h

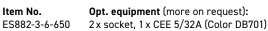
POWER BOLLARD info@bodensteckdosen.com







#### ES882-3



ES882-3-6-1000 2 x socket, 1 x CEE 5/32A (Color DB701) ES882-3-6-L-650 2 x socket, 1 x CEE 5/32A, lighting (Color DB701)

ES882-3-6-L-1000 2x socket, 1x CEE 5/32A, lighting (Color DB701) ES882-3-7-650 2x socket, 1x CEE 5/32A (Color DB703) ES882-3-7-1000 2x socket, 1x CEE 5/32A (Color DB703)

Material: aluminum

**Dimension:** 125 x 650/1000 x 214 mm (W x H x D)

Protection: IP44

**Supply line:** 1 x below ∅ 52 mm **Color:** DB701, DB703

Weight: 6 kg

With lighting

Light bulbs: lamp GX53 (LED)
Switching: via twilight sensor

Luminous flux:470 lmColor temp:2700 KConnected load:4,9 WattLifespan:15.000 h

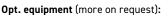






#### ES882-4

Item No.



ES882-4-6-650 2x socket (Color DB701) ES882-4-6-1000 2x socket (Color DB701)

ES882-4-6-L-650 2x socket, lighting (Color DB701) ES882-4-6-L-1000 2x socket, lighting (Color DB701) ES882-4-7-650 2x socket (Color DB703)

ES882-4-7-1000 2x socket (Color DB703)

Material: aluminum

**Dimension:** 125 x 650/1000 x 137 mm (W x H x D)

Protection: IP44

**Supply line:**  $1 \times \text{below } \emptyset 52 \text{ mm}$  **Color:** DB701, DB703

Weight: 6 kg

With lighting

Light bulbs: lamp GX53 (LED)
Switching: via twilight sensor

Luminous flux:470 lmColor temp:2700 KConnected load:4,9 WattLifespan:15.000 h









#### ES884-1

Item No.Opt. equipment (more on request):ES884-1-6-8004x CEE 3/16A, 2x water connectionES884-1-6-10004x CEE 3/16A, 2x water connectionES884-1-6-12004x CEE 3/16A, 2x water connection

ES884-1-6-L-800 4x CEE 3/16A, 2x water connection, lighting ES884-1-6-L-1000 4x CEE 3/16A, 2x water connection, lighting ES884-1-6-L-1200 4x CEE 3/16A, 2x water connection, lighting

Fuse: 4x RCBO, 16A, 0.03A, 2-p

1x load-break switch 63A/400V, 4-pole

Connection: 1x main line branch clamp Pollmann HLAK 25mm²,

5pol.

Material: aluminum

**Dimension:** 254 x 800/1000/1200 x 350 mm (W x H x D)

Protection: IP44

**Supply line:** 1 x below opening

Color: DB701

With lighting

**Light bulbs:** lamp GX53 (LED) **Switching:** via twilight sensor

Luminous flux: 470 lm
Color temp: 2700 K
Connected load: 4,9 Watt
Lifespan: 15.000 h







#### ES884-2



ES884-2-6-800 4x socket, 1x CEE 5/16A, 1x CEE 5/32A ES884-2-6-1000 4x socket, 1x CEE 5/16A, 1x CEE 5/32A ES884-2-6-1200 4x socket, 1x CEE 5/16A, 1x CEE 5/32A

 $ES884-2-6-L-800 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ ES884-2-6-L-1000 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1 \times \text{CEE 5/32A}, \text{lighting } \\ \\ ES884-2-6-L-1200 \quad 4 \times \text{socket}, 1 \times \text{CEE 5/16A}, 1$ 

Fuse: 2x MCB, B16, 1-p · 1x MCB, C16, 3-p · 1x MCB, C32, 3-p

1x RCCB, 40A, 0.03A, 4-p

**Connection:** 1 x main line branch clamp Pollmann HLAK 25mm²,

5pol.

Material: aluminum

**Dimension:** 223 x 800/1000/1200 x 271 mm (W x H x D)

Protection: IP44

**Supply line:** 1 x below opening

Color: DB701

With lighting

Light bulbs: lamp GX53 (LED)
Switching: via twilight sensor

Luminous flux: 470 lm
Color temp: 2700 K
Connected load: 4,9 Watt
Lifespan: 15.000 h



POWER BOLLARD info@bodensteckdosen.com









Opt. equipment (more on request):

# ESP14



Item No. ESP14-1-6 ESP14-1-7 ESP14-2-6 ESP14-2-7	Opt. equipment (more on request):  4x socket, 1x CEE 5/16A 400V/6h (Color DB701)  4x socket, 1x CEE 5/16A 400V/6h (Color DB703)  4x socket, 1x CEE 5/32A 400V/6h (Color DB701)  4x socket, 1x CEE 5/32A 400V/6h (Color DB703)
Fuse:	adapted to the respective equipment
Parts:	BAESP14 ground anchor (page 92)
Material: Dimension: Base: Protection: Supply line: Weight: Feature:	stainless steel  Ø 304 x 1131 mm  Ø 350 mm  IP44  from below  36 kg  Can be locked using a profile half cylinder. Can be closed with the power plugs plugged in. The sockets are

protected with FI/LS and completely wired.

ESP24

Item No.



ESP24-1-6 ESP24-1-7	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket (Color DB701) 1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket (Color DB703)
ESP24-2-6	1 x CEE 5/32A, 1 x CEE 5/16A, 8 x socket (Color DB703)
ESP24-2-7	1 x CEE 5/32A, 1 x CEE 5/16A, 8 x socket (Color DB701)
ESP24-3-6	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket ·
20. 2 . 0 0	1 x water connection (Color DB701)
ESP24-3-7	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket •
20.2.07	1 x water connection (Color DB703)
ESP24-4-6	1 x 63A, 1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket
	(Color DB701)
ESP24-4-7	1 x 63A, 1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket
	(Color DB703)
Fuse:	adapted to the respective equipment
Fuse:	adapted to the respective equipment BAESP24 ground anchor (page 93)
Parts:	BAESP24 ground anchor (page 93)
Parts:	BAESP24 ground anchor (page 93) stainless steel
Parts:  Material: Dimension:	BAESP24 ground anchor (page 93) stainless steel Ø 356 x 1145 mm
Parts:  Material: Dimension: Base:	BAESP24 ground anchor (page 93)  stainless steel Ø 356 x 1145 mm Ø 450 mm
Parts:  Material: Dimension: Base: Protection:	BAESP24 ground anchor (page 93)  stainless steel Ø 356 x 1145 mm Ø 450 mm IP44
Parts:  Material: Dimension: Base: Protection: Supply line:	BAESP24 ground anchor (page 93)  stainless steel Ø 356 x 1145 mm Ø 450 mm IP44 from below
Parts:  Material: Dimension: Base: Protection: Supply line: Weight:	BAESP24 ground anchor (page 93)  stainless steel Ø 356 x 1145 mm Ø 450 mm IP44 from below 43 kg

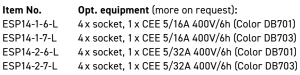
protected with FI/LS and completely wired.











BAESP14 ground anchor (page 92)

Fuse: adapted to the respective equipment

Material:stainless steelDimension:Ø 304 x 1131 mmBase:Ø 350 mmProtection:IP44Supply line:from belowWeight:36 kg

Parts:

**Feature:** Can be locked using a profile half cylinder. Can be closed with the power plugs plugged in. The sockets are protected with FI/LS and completely wired. With

indirect lighting in the lid.





### ESP24-L



	****
Item No.	Opt. equipment (more on request):
ESP24-1-6-L	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket (Color DB701)
ESP24-1-7-L	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket (Color DB703)
ESP24-2-6-L	1 x CEE 5/32A, 1 x CEE 5/16A, 8 x socket (Color DB701)
ESP24-2-7-L	1 x CEE 5/32A, 1 x CEE 5/16A, 8 x socket (Color DB703)
ESP24-3-6-L	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket •
	1 x water connection (Color DB701)
ESP24-3-7-L	1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket •
	1 x water connection (Color DB703)
ESP24-4-6-L	1 x 63A, 1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket
	(Color DB701)
ESP24-4-7-L	1 x 63A, 1 x CEE 5/32A, 1 x CEE 5/16A, 4 x socket
	(Color DB703)
Fuse:	adapted to the respective equipment
Danta	DATCD2/ ground analysis (name 02)
Parts:	BAESP24 ground anchor (page 93)
Material:	stainless steel
Dimension:	Ø 356 x 1145 mm
Base:	Ø 450 mm

Can be locked using a profile half cylinder. Can be closed with the power plugs plugged in. The sockets are protected with FI/LS and completely wired. With indirect lighting in the lid.



Protection:

Supply line:

Weight:

Feature:

IP44

43 kg

from below

POWER BOLLARD info@bodensteckdosen.com









# EST<sub>12</sub>



Item No. Opt. equipment (more on request): 2x CEE 3/16A 230V/6h EST12-1-1 EST12-2-1 4x socket EST12-3-1 2x socket, 1x CEE 5/16A 400V/6h EST12-4-1 2x socket, 1x CEE 5/32A 400V/6h Fuse:

adapted to the respective equipment

Parts: BAEST12 ground anchor (page 93)

Material: stainless steel

Dimension: 265 x 687 x 205 mm (W x H x D)

Protection: IP44

Supply line: 1x below opening Color: stainless steel

Weight: 20 kg

Feature: Can be locked using a rotary latch cylinder. Can be

closed with the power plugs plugged in. The sockets are protected with FI/LS and completely wired. The housing can be removed like a hood, which simplifies assembly

and installation.

# FST24



Item No. EST24-1-1	<b>Opt. equipment</b> (more on request) 1 x CEE 5/32A, 1 x CEE 5/16A, 4x socket
Fuse:	2 x MCB, B16, 1-p · 1 x MCB, C16, 3-p · 1 x MCB, C32, 3-p 1 x RCCB, 40A, 0.03A, 4-p
Parts:	BAEST24 ground anchor (page 94) 12301 base (page 87)
Material:	stainless steel

425 x 1000 x 285 mm (W x H x D) Dimension:

Protection: IP44

Supply line: 1 x below 200 x 150 mm Color: stainless steel

Weight: 31 kg

Feature: Can be locked using a profile half cylinder. Can be

closed with the power plugs plugged in. The sockets are

protected with FI/LS and completely wired.











# **EST25**



Item No.	Opt. equipment (more on request):
EST25-1-1	8 x socket, 2 x CEE 5/16A, 2 x CEE 5/32A
EST25-2-1	4x socket, 1x CEE 5/16A, 1x CEE 5/32A, 1x CEE 5/63A
EST25-3-1	4x socket, 2x CEE 5/16A, 2x CEE 5/32A, 1x CEE 5/63A
Fuse:	adapted to the respective equipment
Connection:	1x main line branch clamp Pollmann HLAK 25mm², 5pol.
Parts:	BAEST25 ground anchor (page 94)
	12301 base (see right)
Material:	stainless steel
Dimension:	425 x 1310 x 285 mm (W x H x D)

Protection: IP44

**Supply line:** 1 x below, 200 x 150 mm

Color: stainless steel

Weight: 41 kg

**Feature:** Can be locked using a profile half cylinder. Can be

closed with the power plugs plugged in. The sockets are integrated in the plastic housing, protected with  ${\rm FI/LS}$ 

and completely wired.

# 12301



Parts for:	EST24 and EST25
Item No.	12301 base
Material:	stainless steel
Dimension:	420 x 271 x 280 mm (W x H x D)
Supply line:	open at the bottom and top
Color:	stainless steel
Weight:	8,65 kg
Feature:	The base serves as a substructure for the energy column and creates space for connecting, for example, rigid and inflexible cables that are firmly seated in the concrete.





# **Ground anchors**

GROUND ANCHOR



# **BAES102**



**Item No.**BAES102 ground anchor

Parts for: power bollard ES102

Material: stainless steel

Dimension:130 x 319 x 110 mm (W x H x D)Base:130 x 110 mm (W x D)Surface:stainless steel untreated



# **BAES301**



Item No. BAES301

ground anchor

**Parts for:** power bollard ES301

Material:stainless steelDimension:Ø 130 x 337 mmBase:Ø 130 mm

Surface: stainless steel untreated





# **BAES321**



Item No.

BAES321 ground anchor

Parts for: power bollard ES321

Material:stainless steelDimension:Ø 210 x 564 mmBase:Ø 210 mm

Surface: stainless steel untreated



# **BAES323**



Item No.

BAES323 ground anchor

Parts for: power bollard ES323 and charging bollard ES323-EM

Material:stainless steelDimension:Ø  $210 \times 564 \text{ mm}$ Base:Ø 210 mm

Surface: stainless steel untreated



# **BAES401**

Material:



Item No. BAES401 ground anchor

Parts for: power bollard ES401

stainless steel Dimension: 230 x 693 x 230 mm (W x H x D) 230 x 230 mm (W x D) Base:

stainless steel untreated Surface:



# **BAESP14**

Item No.

BAESP14 ground anchor

Parts for: power bollard ESP14

Material: stainless steel Ø 355 x 693 mm Dimension: Base: Ø 355 mm

Surface: stainless steel untreated





# **BAESP24**



Item No.

BAESP24 ground anchor

**Parts for:** power bollard ESP24

Material:stainless steelDimension:Ø 450 x 693 mmBase:Ø 450 mm

Surface: stainless steel untreated



# **BAEST12**



Item No.

BAEST12 ground anchor

Parts for: power bollard EST12

Material: stainless steel

Dimension:260 x 189 x 200 mm (W x H x D)Base:260 x 200 mm (W x D)Surface:stainless steel untreated





# **BAEST24**



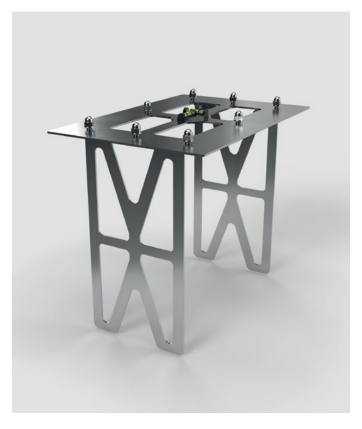
Item No.

BAEST24 ground anchor

Parts for: power bollard EST24

Material: stainless steel

Dimension: $404 \times 693 \times 280 \,\mathrm{mm} \,(Wx\,Hx\,D)$ Base: $404 \times 280 \,\mathrm{mm} \,(Wx\,D)$ Surface:stainless steel untreated



# **BAEST25**



Item No.

BAEST25 ground anchor

**Parts for:** power bollard EST25

Material: stainless steel

Dimension:404×693×280 mm (WxHxD)Base:404×280 mm (WxD)Surface:stainless steel untreated





# Wall sockets Wall distributors



# 5501A



**Item No. Opt. equipment** (more on request): 5501A-1-3 1x socket

5501A-2-3 1x RJ45 double

Material: aluminum, stainless steel
Dimension: 86x98x60mm (WxHxD)
Instl depth: 51 mm (wall)

Protection: IP64 (IP44 electrical units)

**Supply line:** 2x lateral, 2x back, 1x above, 1x below, each  $\emptyset$  26 mm

Weight: 400 g

Color: natural aluminum

Feature: Lockable with rotary latch cylinder.









# 5503A



**Opt. equipment** (more on request): 3x socket

5503A-2-3 2x socket, 1x RJ45 double

Instl depth: 81 mm (wall)

Protection: IP65 (IP44 electrical units)

**Supply line:** 2x lateral, 2x back, 2x above, each  $\emptyset$  26 mm

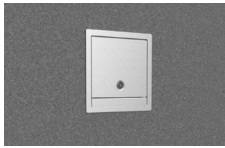
Weight: 2000 g

Color: natural aluminum

Feature: Lockable with rotary latch cylinder. Can be closed with

the power plugs plugged in.









# 5510E



 Item No.
 Opt. equipment (more on request):

 5510E-1-2
 1 x CEE 5/16A 400V/6h

 5510E-2-2
 1 x CEE 5/32A 400V/6h

Material: stainless steel

**Dimension:** 150 x 320 x 130 mm (W x H x D)

Protection: IP44

**Supply line:** opening in the back 100 x 100 mm

Weight: 3700 g
Color: stainless steel









# 5511A



 Item No.
 Opt. equipment (more on request):

 5511A-1-3
 1 x CEE 5/16A 400V/6h, 1x socket

 $\begin{tabular}{ll} \textbf{Material:} & aluminum, stainless steel \\ \textbf{Dimension:} & 199 \, x \, 350 \, x \, 103 \, mm \, (W \, x \, H \, x \, D) \\ \end{tabular}$ 

Instl depth: 101 mm (wall)
Protection: IP65 (IP44 electrical units)

**Supply line:** 2x lateral, 2x back, 2x above, each  $\emptyset$  26 mm

Weight: 3900 g

Color: natural aluminum

Feature: Can be locked with tools. Can be closed with the power

plugs plugged in.









### 5523A

 Item No.
 Opt. equipment (more on request):

 5523A-1-3
 3x socket, 1x CEE 5/16A 400V/6h,

1x CEE 5/32A 400V/6h

Material: aluminum, stainless steel
Dimension: 400x400x145 mm (WxHxD)

Instl depth: 143 mm (wall)

Protection: IP65 (IP44 electrical units)

**Supply line:** 2x lateral, 2x back, 2x above, each ∅ 26 mm

Weight: 9000 g

Color: natural aluminum

Feature: Can be locked with tools. Can be closed with the power

plugs plugged in.









# 5602E

Item No.Opt. equipment (more on request):5602E-1-62x socket · Color light gray (DB701)5602E-1-72x socket · Color dark gray (DB703)5602E-1-82x socket · Color white (RAL9010)5602E-1-92x socket · Color black (RAL 9005)

Material:stainless steel, aluminumDimension:104x141x93 mm (WxHxD)Protection:IP21 (electrical units)

**Supply line:** 1 x above, 1 x back, each  $\emptyset$  25 mm

Weight: 1000 g

**Feature:** Lockable with rotary latch cylinder.

Can be closed with the power plugs plugged in.









# **5620E**



Item No.	Opt. equipment (more on request):
5620E-1-6	1 x CEE 5/16A, 1 x CEE 5/32A (Color DB701)
5620E-1-7	1 x CEE 5/16A, 1 x CEE 5/32A (Color DB703)
5620E-2-6	2x socket, 1x CEE 5/16A (Color DB701)
5620E-2-7	2x socket, 1x CEE 5/16A (Color DB703)

Material: stainless steel

**Dimension:** 300 x 400 x 217 mm (W x H x D) **Protection:** IP44 (electrical units)

**Supply line:** 2x back, 2x below, each  $\emptyset$  32 mm **Color:** DB701 or DB703 (RAL-Color possible)

Weight: 9500 g

Feature: The door closes even when standard plugs are inserted









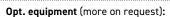






# 5622E

Item No.



5622E-1-6 2x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB701) 5622E-1-7 2x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB703)

Fuse: 2 x MCB, B16, 1-p · 1x MCB, C16, 3-p · 1x MCB, C32, 3-p

1x RCCB, 40A, 0.03A, 4-p

Material: stainless steel

**Dimension:** 400 x 500 x 218 mm (W x H x D) **Protection:** IP44 (electrical units)

**Supply line:** 2x back, 2x below, each  $\emptyset$  32 mm **Color:** DB701 or DB703 (RAL-Color possible)

Weight: 15 kg

**Feature:** The door closes even when standard plugs are inserted

and can be locked with a profile half-cylinder lock.

# 5623E

Item No. Opt. equipment (more on request):

5623E-1-6 3x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB701) 5623E-1-7 3x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB703)

Fuse: 3x MCB, B16, 1-p · 1x MCB, C16, 3-p · 1x MCB, C32, 3-p

1x RCCB, 40A, 0.03A, 4-p

Material: stainless steel

**Dimension:**  $450 \times 650 \times 232 \, \text{mm} (W \times H \times D)$ **Protection:** IP44 (electrical units)

**Supply line:** 2x back each  $\emptyset$  32 mm, 2x below each  $\emptyset$  40 mm

**Color:** DB701 or DB703 (RAL-Color possible)

Weight: 17 kg

**Feature:** The door closes even when standard plugs are inserted











# 5623N



Item No.	Opt. equipment (more on request)
5623N-2-6	1 x CEE 5/63A (Color DB701)
5623N-2-7	1 x CEE 5/63A (Color DB703)
Itam Na	Equipment
Item No.	Equipment
Item No. 5623N-3-6	Equipment 1 x CEE 5/63A, 1 x load changeover switch 4/63A (DB701)

Material: stainless steel

**Dimension:** 450 x 650 x 232 mm (W x H x D) **Protection:** IP44 (electrical units)

**Supply line:** 2x back each  $\emptyset$  32 mm, 2x below each  $\emptyset$  40 mm

**Color:** DB701 or DB703 (RAL-Color possible)

Weight: 17 kg

**Feature:** The door closes even when standard plugs are inserted

and can be locked with a profile half-cylinder lock.

### 5722E



Item No.	Opt. equipment (more on request)
5722E-1-6*	2x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB701)
5722E-1-7*	2x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB703)
5722E-2-6	2x socket, 1x water connection (Color DB701)
	(without fuse)

\*Fuse: 2x MCB, B16, 1-p · 1x MCB, C16, 3-p · 1x MCB, C32, 3-p 1x RCCB, 40A, 0.03A, 4-p

Material: stainless steel

**Dimension:** 346 x 496 x 178 mm (W x H x D)

Instl depth: 170 mm (wall)
Protection: IP44 (electrical units)

**Supply line:** 2x back, 2x above, each  $1x \emptyset 33$  mm und  $1x \emptyset 41$  mm

**Color:** DB701 or DB703 (RAL-Color possible)

Weight: 10,5 kg

**Feature:** The door closes even when standard plugs are inserted





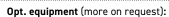






# 5723E

Item No.



5723E-1-6 3x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB701) 5723E-1-7 3x socket, 1x CEE 5/16A, 1x CEE 5/32A (Color DB703)

Fuse: 3x MCB, B16, 1-p · 1 x MCB, C16, 3-p · 1 x MCB, C32, 3-p

1x RCCB, 40A, 0.03A, 4-p

Material: stainless steel

Dimension: 446 x 646 x 208 mm (W x H x D)

Instl depth: 200 mm (wall)
Protection: IP44 (electrical units)

**Supply line:** 2x back, 2x above, each  $1x \emptyset 33$  mm und  $1x \emptyset 41$  mm

Color: DB701 or DB703 (RAL-Color possible)

Weight: 17 kg

Feature: The door closes even when standard plugs are inserted

and can be locked with a profile half-cylinder lock.

# 5723N

 Item No.
 Opt. equipment (more on request)

 5723N-1-6
 1 x CEE 5/63A (Color DB701)

 5723N-1-7
 1 x CEE 5/63A (Color DB703)

Material: stainless steel

**Dimension:** 446 x 646 x 208 mm (W x H x D)

Instl depth: 200 mm (wall)
Protection: IP44 (electrical units)

**Supply line:** 2x back, 2x above, each  $1x \emptyset 33$  mm und  $1x \emptyset 41$  mm

Color: DB701 or DB703 (RAL-Color possible)

Weight: 17 kg

 $\textbf{Feature:} \hspace{1.5cm} \textbf{The door closes even when standard plugs are inserted} \\$ 





# **Table sockets**



# 3202E

Item No. Opt. equipment (more on request):

3202E-1-1 2x socket

3202E-2-1 1 x socket, 1 x RJ45 double

Material: stainless steel (1.4301)

Dimension: 180 x 83 x 154 mm (W x H x D)

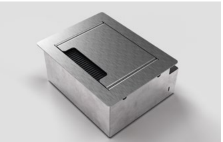
Instl depth: 81,5 mm (desk)

Protection: IP20

Load: area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm **Feature:** Can be closed with the power plugs plugged in.









# 3203E

Item No. Opt. equipment (more on request):

3203E-1-1 3x socket

3203E-2-1 2x socket, 1x RJ45 double

Material:stainless steel (1.4301)Dimension:230 x 83 x 153 mm (W x H x D)

Instl depth: 81,5 mm (desk)

Protection: IP20

Load: area load max. 120 kg

**Supply line:** 2x lateral, 2x back, 2x below, each  $\emptyset$  26 mm **Feature:** Can be closed with the power plugs plugged in.











Item No.	Opt. equipment (more on request) Supply line back:	Color	
1206-3-6	4x socket, 1x RJ45 double	DB701	
1206-3-7	4x socket, 1x RJ45 double	DB703	
1206-3-8	4x socket, 1x RJ45 double	RAL9010	
1206-3-9	4x socket, 1x RJ45 double	RAL9005	
1206-4-6	4x socket, 1x USB-Charge A/C double	DB701	
1206-4-7	4x socket, 1x USB-Charge A/C double	DB703	
1206-4-8	4x socket, 1x USB-Charge A/C double	RAL9010	
1206-4-9	4x socket, 1x USB-Charge A/C double	RAL9005	





Material: aluminum

Dimension: 142x90x142mm (WxHxD)

Protection: IP20

**Load:** area load max. 120kg

**Supply line:** opening from below  $\Rightarrow$  40,7 x 40,7 mm

Color: DB701, DB703, white (RAL9010), black (RAL9005)

Feature: The floor tank is versatile and can also be mounted on

work surfaces and under cabinets/shelves.

#### **GTC**

General Terms and Conditions of sale and delivery of BS Bodensteckdosen Systemtechnik GmbH

#### I. PRELIMINARY REMARK

#### 1. Area of application

The deliveries, services and offers of BS Bodensteckdosen Systemtechnik GmbH (hereinafter "BS", "we", "us") are made exclusively on the basis of these General Terms and Conditions of Sale and Delivery (hereinafter "STC").

These are part of all contracts that we conclude with our customers (hereinafter "customer", "you") about the goods we offer.

#### 2. Customer group

- 2.1 Our product range is aimed at both consumers and entrepreneurs.
- 2.2 For the purposes of these Terms and Conditions, (i) a "consumer" is any natural person who concludes a legal transaction for purposes which are predominantly neither commercial nor self-employed (§ 13 BGB) and (ii) an "entrepreneur" is a natural or legal person or a legal partnership that, in concluding a legal transaction, acts in the exercise of its commercial or independent professional activity (§ 14 BGB).

#### 3. Structure

3.1 In the following section "II General Conditions", are those conditions listed which apply in particular to consumers.

For entrepreneurs, they also apply, unless it is explicitly stated that the scope is limited to consumers.

3.2 In the section "III. Special Conditions "are other conditions listed that apply to business owners only.

#### **II. GENERAL CONDITIONS**

#### 1. Contract language

The language available for the contract is German.

#### 2. Contract partner

The contract is concluded with BS Bodensteckdosen Systemtechnik.

#### 3. Offer and conclusion of contract

- 3.1 The offers and prices contained on our website under the domain floor socketn.com, in brochures, advertisements and other advertising material are non-binding.
- 3.2 If the customer places an order with us, this constitutes a binding offer to conclude a contract within the meaning of § 145 BGB.

The customer is bound by his declaration 10 calendar days after delivery or by order in text form (e.g. by post/fax/e-mail) from the date of dispatch.

We are entitled to accept the offer within this period.

Decisive for the observance of the period is the time, in which our assumption goes to the customer. Acceptance is also the delivery of the ordered goods.

3.3 As an alternative to the direct order from the customer, we will gladly provide you with a binding offer in writing (i.S.d. § 145 BGB).

We are bound to this 14 calendar days from dispatch.

The customer is entitled to accept our offer within this period. Decisive for compliance with the deadline is the time of receipt of the acceptance by us. Acceptance is also the payment.

#### 4. Right of withdrawal for Consumers

4.1 Every customer who is a consumer is entitled to the statutory right of withdrawal.

Details can be extracted of the cancellation policy, which is printed in our catalog according to these terms and conditions and also on our website under floor socketn.com and there can be found under the link "Withdrawal".

4.2 The above said under no. 4.1 does not apply to consumers who conclude a contract with us in our business premises (Dingerdisser Str. 36, 33699 Bielefeld) or make a corresponding offer to us. There is no right of withdrawal for these.

The right of withdrawal also does not apply to the following contracts:

- Contracts for the supply of goods that are not prefabricated and of which
  for the manufacture an individual selection or provision by the consumer
  is authoritative or which are clearly tailored to the personal needs of the
  consumer,
- Contracts for the supply of goods, if, due to their character, they were inseparably mixed with other goods after delivery.

#### 5. Return costs upon revocation

In the case that the customer is a consumer and revokes the contract in the context of his legal right of withdrawal, it is agreed that he has to bear the direct costs of returning the goods.

#### 6. Provider identification, summonable adress

Our contact details for complaints and other declarations of intent as well as our address are:

BS Bodensteckdosen Systemtechnik GmbH Dingerdisser Str. 36 33699 Bielefeld

Germany

represented by business executive Viktor Sperle

Telefax: +49 521 989278-30
E-mail: info@bodensteckdosen.com
Register court: Amtsgericht Bielefeld

Register number: HRB40648

Telephone: +49 521 9892780

Sales tax identification number: DE282391374

#### 7. Prices, shipping costs

- 7.1 Our prices include the statutory sales tax.
- 7.2 Shipping is at the expense of the customer.

Regardless of the order value, we charge a flat rate of  $\mathfrak E$  9.00 per order for standard shipping within Germany. For express shipping within Germany, we charge a flat rate of  $\mathfrak E$  40.00 per order, regardless of the order value.

For standard delivery within the EU (except Germany), we charge a flat rate of  $\mathop{\mathfrak{C}}$  40.00 per order, regardless of the order value. Express shipping to other EU countries is not possible.

#### 8. Payment

Payment is by bank transfer, PayPal or when you buy in our offices in cash.

#### Payment in advance by bank transfer

When selecting the payment method "bank Transfer" we will give you our bank details in our offer / order confirmation. There are no additional costs for the customer except for any transaction fees incurred by the customer's bank.

#### Payment in advance by PayPal

If you select the payment method "PayPal", we will give you an e-mail address in our offer / order confirmation, which you can use to pay via the aforementioned online provider. In order to be able to use this payment method, the customer must already be registered with PayPal or register first, legitimize himself with his access data and confirm the payment order to us (except, if applicable, guest access).

Technical personnel, drivers and sales force service staff are not eligible for collection.



#### 9. Shipment, Collection

Delivery is only within the EU.

Unless otherwise expressly agreed, we will determine the appropriate shipping method and carrier at our discretion.

In reasonable extent for the customer, we are entitled to partial deliveries. Additional shipping costs are not incurred by the customer through partial deliveries.

In the event of non-availability of the ordered goods due to late or incorrect delivery (including the delivery of small quantities) by our (pre-) supplier in spite of a delivery contract concluded by us with the (pre-) supplier of the ordered goods we reserve the right to not deliver. In this case, we undertake to inform the customer immediately about the unavailability of the ordered goods and to immediately refund any payments already received from the customer.

Delivery takes place within the delivery period specified for the respective product.

The delivery period starts on the day of receipt of the full purchase price (including sales tax and shipping costs).

Delivery is only at ground level and only up to the first door to the address specified by the customer.

If we fail to meet an agreed delivery date, the buyer must set us a reasonable period of grace, which must not be less than one week.

You have the option of picking up at BS Bodensteckdosen Systemtechnik GmbH, Dingerdisser Str. 36, 33699 Bielefeld, Germany for the following business hours:

Mo-Th: 08:00 am - 04:00 pm Fr: 08:00 am - 02:00 pm

#### 10. Rights in case of material defects

If the customer is a consumer, all goods sold by us are entitled to statutory warranty claims in the event of material defects.

#### 11. Retention of title

The delivered goods remain our property until their complete payment.

#### 12. Privacy

We collect and store the data of the customer necessary for the transaction. When processing the personal data of the customer, we observe the legal provisions. Further details can be found in our "Privacy Policy", which you will find under the link of the same name on our homepage at floor socketn.com

#### 13. Sending the contract terms

We provide the customer, who is consumer, at the latest with delivery of the goods, the contract terms including these terms and conditions in writing.

#### 14. Further regulations, dispute resolution

- 14.1 Should one or more provisions of these General Terms and Conditions be invalid, the remainder of the contract remains valid. The ineffective regulation is replaced by the legal regulation.
- 14.2 German law applies excluding the UN sales law (CISG). This choice of law applies only to the extent that this does not withdraw mandatory applicable Consumer protection laws of the state in which the consumer is habitually resident at the time of the order.
- 14.3 The European Commission provides a platform for online dispute resolution (OS), which can be found at the following link: http://ec.europa.eu/consumers/ odr/. We are not obligated and unwilling to participate in a dispute settlement procedure before a consumer arbitration board.

#### **III. SPECIAL CONDITIONS**

#### 1. Future business, Customer-GTC

- 1.1 For customers who are entrepreneurs, these GTC also apply to future business, even if we do not point this out again in the future.
- 1.2 Terms and conditions of the customer do not apply, even if we do not separately contradict their validity in individual cases. Even if we refer to a letter that contains or refers to terms and conditions of the customer or a third party, this does not constitute acceptance of the validity of these terms and conditions.

#### 2. Offer and Conclusion of contract

The statements made in II. 3. regarding the offer and conclusion of the contract also apply to business customers, but with the following provisos:

- 2.1 The sole decisive factor for the legal relationship between us and the customer is the written purchase contract, including these GTC. This completely reproduces all agreements between the contracting parties regarding the subeachct matter of the contract. Verbal commitments by BS before conclusion of the contract are legally non-binding and verbal agreements of the contracting parties are replaced by the written contract, unless it is expressly clear from them that they continue to be binding.
- 2.2 Information provided by BS on the subeachct matter of the delivery/service (eg weights, dimensions, utility values, load capacity, tolerances and technical data) as well as our representations of the same (eg drawings and illustrations) are only approximate unless the usability for the contractually provided purpose presupposes an exact match. They are not guaranteed characteristics, but descriptions or labeling of the delivery/service. Customary deviations and deviations, which occur due to legal regulations or represent technical improvements, as well as the replacement of components by equivalent parts are permissible, as far as they do not affect the usability for the contractually intended purpose.
- 2.3 BS reserves the ownership / copyright of all offers and estimates submitted by it, as well as any drawings, illustrations, calculations, brochures, catalogs, models, tools and other documents and aids provided to the customer. The customer may not make these obeachets accessible to third parties without the express consent of BS, as such, or in terms of content, notify them, or use or duplicate them themselves or through third parties. He shall, at the request of BS, return these items in full and destroy any copies made if they are no longer required by him in the ordinary course of business or if negotiations do not lead to the conclusion of a contract. Excluded from this is the storage of electronically provided data for the purpose of conventional data backup.

#### 3. Prices, Price changes

The comments made under II. 7 on prices also apply to business customers, but with the following stipulations / changes:

- 3.1 By way of derogation from II.7.1, in the case of tenders and written offers, net prices are given which are understood to be exclusive of statutory value added tax.
- 3.2 Insofar as the agreed prices are based on the list prices of BS and delivery should take place more than four months after the conclusion of the contract, the list prices of BS valid on delivery shall apply.

#### 4. Payment and delay

The comments made under II. 8 on payment options also apply to business customers, but with the following stipulations/changes/additions:

In addition to those in II.8. business customers can also pay by invoice. The invoice amounts are payable within twenty-one days without any deductions, unless otherwise expressly agreed. Decisive for the date of payment is receipt by us. Payment by check is excluded unless it is agreed separately in individual cases.

If the customer does not pay by the due date, the outstanding amounts shall be subeachct to interest at a rate of 9 percentage points above the base rate from the due date; the assertion of higher interest and further damages in case of default remains unaffected.



#### 5. Set-off and right of retention

- 5.1 The offsetting of counterclaims of the customer or the retention of payments due to such claims is only permitted if the counterclaims are undisputed or legally binding.
- 5.2 BS shall be entitled to execute or render outstanding deliveries or services only against advance payment or provision of security if, after the conclusion of the contract, it becomes aware of circumstances which are capable of substantially reducing the creditworthiness of the customer and by which the payment of BS's outstanding claims of the customer from the respective contractual relationship (including from other individual orders to which the same framework contract applies) is endangered.

#### Shipping, Collection, Place of fulfilment, passing of risk, Approval

By way of derogation from, or supplementary to II. 9., the following applies to business customers with regard to shipping and collection as well as (additionally) with regard to the place of fulfillment, transfer of risk and approval:

- 6.1 Place of fulfillment for all obligations arising from the contractual relationship are our business premises, unless otherwise specified. We reserve the right to deliver goods from other locations (third-party shops). In these cases, the respective location from which the delivery takes place is the place of fulfillment.
- 6.2 The risk shall pass to the customer at the latest upon the handover of the delivery item (whereby the beginning of the loading process is decisive) to the forwarder, carrier or other third party designated for the execution of the shipment. This also applies if partial deliveries are made or BS has taken on other services (such as shipping). If the shipment or transfer is delayed as a result of a cmade ofe whose cmade ofe lies with the customer, the risk passes to the customer from the day on which the delivery item is ready for despatch and BS has notified the customer.
- 6.3 Storage costs after transfer of risk shall be borne by the customer. In the case of storage by BS, the storage costs amount to 0.25 percent of the invoice amount of the delivery items to be stored per completed week. The assertion and proof of further or lower storage costs remains reserved.
- 6.4 Deadlines and dates for deliveries and services provided by BS are only approximate, unless a fixed deadline or a fixed date has been expressly confirmed or agreed. If shipment has been agreed, delivery periods and delivery dates refer to the time of transfer to the forwarder, carrier or other third party commissioned with the transport.
- 6.5 Without prejudice to its rights arising from default by the customer, BS may require the customer to extend delivery and service periods or postpone delivery and service deadlines by the period in which the customer fails to meet its contractual obligations towards BS.
- 6.6 BS shall not be liable for impossibility of delivery or for delays in delivery, as far as these are due to force maeachure or other unforeseeable events at the time of the conclusion of the contract (eg breakdowns of all kinds, difficulties in material or energy procurement, delays in transport, strikes, legitimate lockouts, lack of manpower, Energy or raw materials, difficulties in obtaining necessary regulatory approvals, regulatory action or the lack of, incorrect or untimely supplier delivery) that BS is not responsible for. If such events make the delivery or service substantially more difficult or impossible and the hindrance is not only temporary, BS is entitled to withdraw from the contract. In the case of obstacles of a temporary duration, the delivery or service periods shall be extended or the delivery or service dates shall be postponed by the period of the hindrance plus a reasonable start-up period. Insofar as the customer can not reasonably be expected to accept the delivery or service as a result of the delay, he can withdraw from the contract by means of an immediate, written declaration to BS.
- 6.7 In reasonable extent for the customer, we are entitled to partial deliveries.
  Additional shipping costs are not incurred by the customer through partial deliveries.
- 6.8 If BS is in default with a delivery or service or if it becomes impossible for it to deliver or perform any service for whatever reason, BS's liability for damages is limited in accordance with III. 7.
- 6.9 We will insure the shipment against theft, breakage, transport, fire and water damage or other insurable risks only at the express request of the customer and at his expense.

- 6.10 Insofar as acceptance has to take place, the purchased item shall be deemed accepted if
  - $\cdot$  the delivery and, if BS also owes the setting up/installation, the setting up/installation is completed,
  - BS informed the customer with reference to the acceptance fiction according to this III. 6.10 and has asked him to accept,
  - $\cdot$  12 working days have passed since the delivery or setting up / installation or the customer has started to use the purchased goods and in this case six working days have elapsed since delivery or installation

and

• the customer refrained from accepting the goods within this period for any reason other than a defect indicated to us which makes the use of the goods impossible or substantially impaired.

#### 7. Liability

Differing from II. 10., the following applies to liability for business customers under the express application for merchants of § 377 HGB:

- 7.1 We are also liable for damages to customers who are entrepreneurs, according to the legal provisions without limitation, if these
- a. are based on injury to life, body or health and have been cmade ofed by a willful or negligent breach of duty by us, our legal representatives or vicarious agents,
- b. based on an intentional or grossly negligent breach of duty by us, our legal representatives or vicarious agents

or

c. based on the product liability law

or

- d. We have assumed a procurement risk or a guarantee and are therefore liable.
- 7.2 Is a loss based only on negligent but not grossly negligent breach of a contractual obligation (cardinal obligation) by us, our legal representatives or vicarious agents, without at the same time a claim based on the above provisions to a. to d. we are also liable for damages, but limited in amount to Typeical and foreseeable damage.

Essential contractual obligations (cardinal obligations) in the above sense are those obligations whose proper fulfillment the customer trusts and may trust, because they shape the contract.

- 7.3 In addition, we are liable, as far as claims for damages are covered by a liability insurance.
- 7.4 It remains with the legal burden of proof distribution.
- 7.5 Further claims for damages against us, our legal representatives or vicarious agents are excluded, no matter on what legal grounds they are based.

#### 8. Statute of limitation of material defects

- 8.1 Rights and claims of customers who are entrepreneurs become statute-barred in one year, unless
- a. the delivered goods are a thing that has been used for a building in accordance with its normal use and has cmade ofed its defectiveness

or

b. these are reimbursement claims according to § 479 BGB

or

c. the defect is based on an intentional breach of duty by us, our legal representatives or vicarious agents

or

d. these are claims for damages.

In cases a. to d. the statutory limitation periods apply.

8.2 It remains with the legal provisions on the inhibition, expiry and on the new beginning of the statute of limitations.



#### 9. Retention of title

Differing the provision in II. 11., to customers who are entrepreneurs the following retention of title applies:

- 9.1 We reserve ownership of all delivered goods (goods subeachet to retention of title) until full payment of the purchase price and until such time as all our claims from the business relationship have been paid.
- 9.2 The customer is entitled to process the goods in the ordinary course of business and to resell them, as long as he is not in default with the fulfillment of his obligation towards us or stops his payments. Specifically, the following applies:
- a. The processing or transformation of the reserved goods takes place for us within the meaning of § 950 BGB, without obliging us. By processing or transformation of the reserved goods, the customer does not acquire the property in accordance with § 950 BGB on the new thing.

If the reserved goods are processed, mixed, blended or combined with other obeachcts, we acquire co-ownership of the new item at a share that corresponds to the ratio of the invoice value of our reserved goods to the total value.

The provisions applicable to the goods subeached to retention of title shall apply mutatis mutandis to the co-ownership shares arising under the above provisions.

b. The customer herewith assigns the receivables from the resale or the other sales transactions, such as Contracts with all ancillary rights to us from and proportionately also in so far as the goods are processed, mixed or blended and we have acquired hereby in the amount of our invoice value co-ownership or the product is permanently installed. Insofar as the reserved goods are processed, mixed, blended or permanently installed, we are entitled to a fraction of the respective claim from the resale in proportion to the invoice value of our reserved goods to the invoice value of the obeachct.

If the reserved goods are sold by the customer together with other goods not supplied by us, the customer hereby assigns to us a portion of the claim from the resale in the amount of the invoice value of our reserved goods.

If the customer has sold this claim in the context of genuine factoring, he hereby assigns to us the claim against the factor which will take its place. If the claim from the resale by the customer into a current account relationship with his customer, he assigns his claim from the current account relationship hereby amounting to the invoice value of the goods subeachct to retention.

- c. We hereby accept the above assignments.
- d. The customer is entitled until the revocation by us to collect the claims assigned to him. The collection authorization expires on revocation, which takes place if the customer is in default of payment or stops the payment. In this case we are authorized by the customer to inform the customers of the assignment and to collect the claim ourselves.

The customer is obliged to give us on request a detailed list of his claims with the name and address of the customer, amount of each claim, date of invoice, etc. and give us all information and documents necessary for the assertion of the assigned claims and the review to allow this information.

- e. Amounts received from assigned claims by the customer are to be set aside for us until the transfer to us.
- f. Pledges or assignments of security of the reserved goods or the assigned claims are inadmissible. We are to be informed immediately of seizures, stating the seizure creditor.
- 9.3 If the value of the securities to which we are entitled exceeds our total claim against the customer by more than 10%, we shall be obliged to release it at the customer's request.
- 9.4 The customer stores the reserved goods for us free of charge. The customer must insure them against usual dangers such as fire, theft and water to the usual extent. The customer hereby assigns to us his claims for compensation which he is entitled to from damages of the Typee mentioned against insurance companies or other persons liable for compensation in the amount of his claim. We accept the assignment.

#### 10. Return of goods

- 10.1 Our consent must be obtained before returning any goods.
- 10.2 As a matter of principle, we do not assume any return costs. Goods returned freight collect will not be accepted.
- 10.2 If the goods are returned within 3 months from the date of delivery, we charge 15% return costs, within 4-12 months we charge 30% return costs. After 12 months a return is excluded. Furthermore, BS reserves the right to exclude items removed from the product range from return after 6 months.
- 10.3 Order cancellations are not permitted. We reserve the right to refuse cancellation requests or to charge a flat cancellation fee of 50€. If the goods are already ready for dispatch, we reserve the right to charge a cancellation fee of 15% of the value of the goods.
- 10.4 Returned goods must be in their original packaging and in a proper and saleable condition. Dirty, damaged, or incomplete goods will not be taken back. Custom-made products and special designs are excluded from exchange or return. Returns with a net goods value of less than EUR 50 will not be refunded.

#### 11. Place of jurisdiction

- 11.1 The place of jurisdiction is located at our registered office, provided that the entrepreneur's business is a merchant or the other requirements of a jurisdiction agreement according to § 38 ZPO are met.
- 11.2 We are always entitled to use the business customer at his general place of jurisdiction.

#### 12. Proper law

With respect to customers who are entrepreneurs, German law always applies to the contractual relationship, as it does under two contractual partners domiciled in Germany, to the exclusion of the UN Sales Convention (CISG).



#### Right of Cancellation for Consumers

#### **CANCELLATION POLICY**

#### Right of Cancellation

You have the right to withdraw from this contract within fourteen days without giving any reason.

The revocation period is fourteen days from the day on which you or a third party named by you, who is not the carrier, had or has taken possession of the last goods.

In order to exercise your right of revocation, you must inform us (BS Bodensteckdosen Systemtechnik GmbH, Dingerdisser Str. 36, 33699 Bielefeld, phone: 0521 9892780, fax: 0521 989278-30, E-Mail: info@bodensteckdosen.com) by means of a clear statement (eg one with the post sent letter, fax or e-mail) about your decision to withdraw from this contract.

In order to maintain the cancellation period, it is sufficient for you to send the notification of the exercise of the right of withdrawal before the expiry of the withdrawal period.

#### Consequences of the cancellation

f you withdraw from this Agreement, we have to repay all payments we have received from you, including delivery charges (except for the additional costs arising from choosing a different delivery method than the most favorable standard delivery we offer) immediately and at the latest within fourteen days from the date on which the notification of your revocation of this contract has reached us. For this repayment, we will use the same means of payment as you used in the original transaction, unless expressly agreed otherwise with you; In no case you will be charged for this repayment fees. We may refuse repayment until we have received the goods back or until you have provided proof that you have returned the goods, whichever is the earlier.

You must return the goods to us immediately and in any event not later than fourteen days from the date on which you inform us of the cancellation of this contract. The deadline is met if you send the goods before the deadline of fourteen days. You bear the immediate costs of returning the goods. You only have to pay for a possible loss in value of the goods, if this loss of value is due to a handling that is not necessary for the examination of the nature, characteristics and functioning of the goods.

#### End of revocation

#### The right of withdrawal does not apply to the following contracts:

- Contracts for the supply of goods which are not prefabricated and for the manufacture of which an individual selection or determination by the consumer is decisive or which are clearly tailored to the personal needs of the consumer,
- Contracts for the supply of goods, if, due to their nature, they were inseparably mixed with other goods after delivery.



# **INDEX**

1206		7602AW		8912BB	
1206	105	7701AW	.48	8920B	. 29
1210	6	7702A	.48	9008BB	. 56
12201	.30	7704A	. 49	9012BB	. 56
12202	.30	7705A	. 70	9110BB	. 57
12203	. 31	8302A	. 14	9208BB	. 57
12210	. 49	8308A	. 14	9212BB	. 58
12211	. 50	8310A	. 70	9901A	. 31
12251	. 50	8314A	. 71	9902A	. 32
12252	. 51	8501B	. 36	9902B	. 32
12255	. 51	8501E	. 36	9902D	. 33
12256	. 52	8502B	. 37	9904A	. 33
12301	. 87	8502E	. 37	9908A	.44
2003A	7	8504B	. 38	BAES102	. 90
2003B	7	8504E	. 38	BAES301	. 90
2003Q	8	8508B	. 39	BAES321	. 91
2004A	8	8508BB	. 39	BAES323	. 91
2004B	9	8508E	. 40	BAES401	. 92
2004Q	9	8512BB	. 40	BAESP14	. 92
2008A	. 10	8601A	. 15	BAESP24	. 93
2008B	. 10	8602A	. 15	BAEST12	. 93
2008Q	11	8604A	16	BAEST24	. 94
3202E	11	8701A	16	BAEST25	. 94
3203E	. 12	8702A	17	ES102	. 78
3301E	. 12	8802A	17	ES301	. 78
3302E	. 13	8802B	. 18	ES321	. 79
3303E	. 13	8802E	. 18	ES323	. 79
3202E	104	8802T	19	ES323-EM	.80
3203E	104	8804B	19	ES401	.80
5501A		8804E		ES882-1	
5503A		8804T		ES882-2	
5510E		8808A		ES882-3	
5511A		8808B		ES882-4	
5523A		8808E		ES884-1	
5602E		8808T		ES884-2	
5620E		8810B		ESP14	
5622E		8900B		ESP14-L	
5623E		8901B		ESP24	
5623N		8902B		ESP24-L	
5722E		8902BB		EST12	
5723E		8902MB		EST24	
5723N		8902H		EST25	
6522A		8902HB		SV111	
6523Q		8904B		SV112	
6610A				SV301	
		8904BB			
6620A 4710A		8904MB		SV302	
6710A		8904H		SV501	
7002A		8904HB		UFD49048	
7012A		8908B		UFK28350Z2	
7012A63		8908BB		UFK28350Z3	
7022A		8908MB		UFK38350Z2	
7501AW		8908H		UFK38350Z3	
7601AW	. 47	8908HB	. 43	UFK48350Z2	61

UFK48350Z3	61
UFP12490	59
UFP12491	59
UFSS28350Z2	62
UFSS28350Z3	62
UFSS38350Z2	62
UFSS38350Z3	63
UFSS48350Z2	63
UFSS48350Z3	63







# BODENSTECKDOSEN SYSTEMTECHNIK

© by BS Bodensteckdosen Systemtechnik

BS Bodensteckdosen Systemtechnik GmbH Dingerdisser Str. 36, 33699 Bielefeld, Germany Fon +49 521 9892780 Fax +49 521 989278-30 info@bodensteckdosen.com www.bodensteckdosen.com

Subject to errors and technical changes.