

# Underfloor trunking systems

Amendment to catalogue "Cable management + Trunking system solutions 2015|2016"





# Help your customers to stay ahead of the game!

The face of modern office architecture is shaped by large glass frontages and expansive interior areas, and classic external walls and internal walls are increasingly on their way out. This means that electrical engineers need to go ever further "underground" if they are to set up a capable, high-performance electrical infrastructure.

At Hager, we wish to continue to offer our active support with this in the future – and this is why we have significantly expanded our range of underfloor trunking systems.



#### The right system for every floor

The new underfloor trunking systems from Hager offer the perfect solution for every type of floor and for every requirement relating to electrotechnical installations – whether as a floor-mounted trunking system, a screed-covered trunking system, a trunking system that fits flush with the surface of the screed, systems for double floors or systems for cavity floors

Alongside standard systems, we also continue to offer customised project solutions for special requirements, e. g. systems for heavy-duty loads.

#### Better than ever: the new tehalit.BKB

As part of the ongoing improvements, we have also optimised some of our more successful solutions: for example, the tehalit.BKB system is now even easier to install and even more practical to use. It is now available with three different variants of the upper part, which feature footfall sound insulation and can be ordered separately from the lower part. Of course, we still offer service posts and workplace connection systems that deliver elegant transitions between floor and workplace.

Help your customers to be happy without walls – with underfloor trunking systems from Hager!

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# Screed-covered trunking systems

# electraplan.UK

The quick installation system for every application

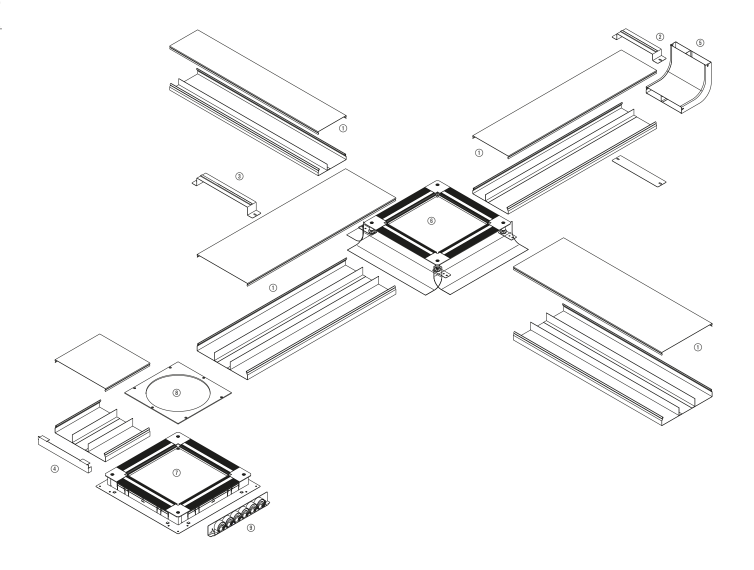
The flexible solution for all types of screed delivers impressive and practical installation advantages: Pre-assembled underfloor trunking enables quick and easy installation at the construction site, and the snapped-on trunking covers can easily be taken off before the screed is poured to allow simple insertion of the lines from above – rendering complex cable drawing-in processes completely unnecessary. And because all underfloor trunking and junction boxes are made of zinc-plated steel plate in accordance with DIN EN 10327, the entire system is perfectly protected against corrosion.



#### electraplan.UK

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#### electraplan.UK

- Basic profile comprising Upper and lower part
- ② Clamp
- ③ Bracket
- 4 End bracket
- ⑤ Vertical elbow
- ⑤ Universal junction box with foil casing
- Universal junction box with steel plate casing
- ® Fitting frame
- 9 Pipe inlet



Trunkings	Trunking width mm	Trunking height mm	Variant	Compartment dimensions mm	Usable cross-section cm <sup>2</sup>	Max. Line allocation Ø 11 mm, half full	Page
UK1900282	190	28	2 compartments	75 / 115	53.2	21 (8 / 13)	10
UK1900283	190	28	3 compartments	60 / 70 / 60	53.2	20 (6 / 8 / 6)	10
UK1900382	190	38	2 compartments	75 / 115	72.2	29 (11 / 18)	10
UK1900383	190	38	3 compartments	60 / 70 / 60	72.2	28 (9 / 10 / 9)	10
UK1900482	190	48	2 compartments	75 / 115	91.2	36 (14 / 22)	10
UK1900483	190	48	3 compartments	60 / 70 / 60	91.2	35 (11 / 13 / 11)	10
UK2400282	240	28	2 compartments	100 / 140	67.2	27 (11 / 16)	12
UK2400283	240	28	3 compartments	85 / 70 / 85	67.2	26 (9 / 8 / 9)	12
UK2400382	240	38	2 compartments	100 / 140	91.2	36 (15 / 21)	12
UK2400383	240	38	3 compartments	85 / 70 / 85	91.2	36 (13 / 10 / 13)	12
UK2400482	240	48	2 compartments	100 / 140	115.2	46 (19 / 27)	12
UK2400483	240	48	3 compartments	85 / 70 / 85	115.2	45 (16 / 13 / 16)	12
UK3400282	340	28	2 compartments	140 / 200	95.2	39 (16 / 23)	14
UK3400283	340	28	3 compartments	115 / 110 / 115	95.2	38 (13 / 12 / 13)	14
UK3400382	340	38	2 compartments	140 / 200	129.2	52 (21 / 31)	14
UK3400383	340	38	3 compartments	115 / 110 / 115	129.2	53 (18 / 17 / 18)	14
UK3400482	340	48	2 compartments	140 / 200	163.2	66 (27 / 39)	14
UK3400483	340	48	3 compartments	115 / 110 / 115	163.2	65 (22 / 21 / 22)	14

- Underfloor trunking UK compliant with DIN EN 50085-1 and 2-2 for screed-covered installation, for installation on bare floor
- Line routing is made quick and easy thanks to the removable covers.

#### Standard length

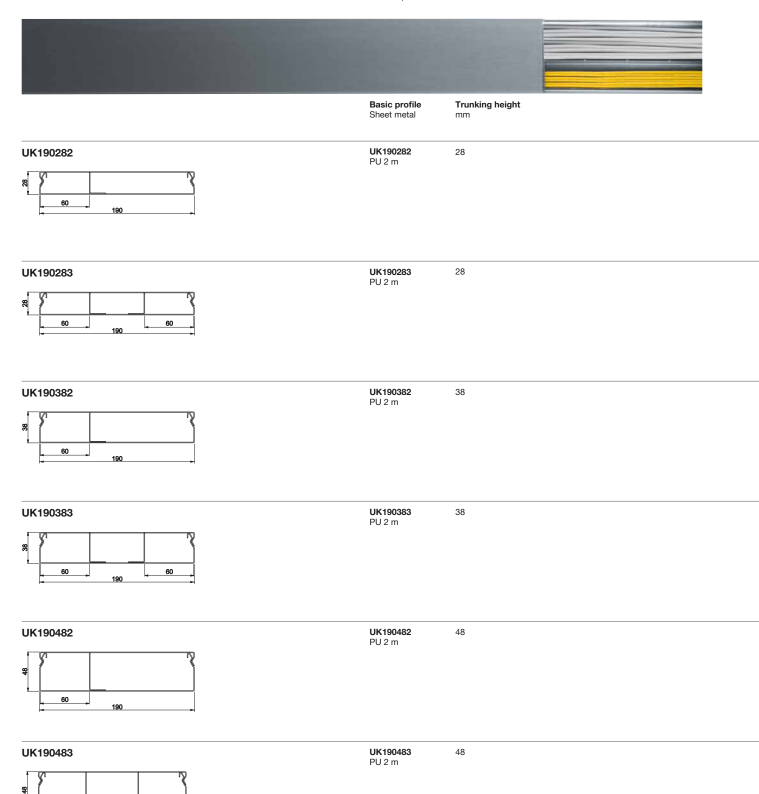
2000 mm

#### Material

Galvanised sheet metal, Galvanised in accordance with DIN EN 10327

#### **Material thickness**

Upper part 1.25 mm Lower part 1.0 mm



60













Clamp Sheet metal

Bracket Sheet metal

End bracket Sheet metal

Vertical elbow Sheet metal

Expansion bushing Sheet metal

UKS190280 PU 20 pc

UKB190280 PU 20 pc

UKE190280 PU 20 pc

UKK190282 PU 1 pc

UKM190280 PU 20 pc

Dim. a = 28 mm

Dim. b = 190 mm

Dim. a = 28 mm Dim. b = 190 mm

Dim. a = 28 mm Dim. b = 190 mm Dim. a = 28 mm Dim. b = 190 mm

Dim. a = 28 mm Dim. b = 190 mm

UKS190280 PU 20 pc

UKB190280 PU 20 pc

UKE190280 PU 20 pc

UKK190283 PU 1 pc

UKM190280 PU 20 pc

Dim. a = 28 mm

Dim. b = 190 mm

UKS190380

PU 20 pc

UKB190380 PU 20 pc

UKE190380 PU 20 pc

UKK190382 PU 1 pc

UKM190380 PU 20 pc

Dim. a = 38 mm

Dim. b = 190 mm

Dim. a = 38 mm

Dim. a = 38 mm

Dim. a = 38 mm

Dim. b = 190 mm

Dim. b = 190 mm

Dim. b = 190 mm

Dim. a = 38 mm Dim. b = 190 mm

UKS190380

PU 20 pc

UKB190380 PU 20 pc

UKE190380 PU 20 pc

UKK190383 PU 1 pc

UKM190380 PU 20 pc

Dim. a = 38 mmDim. b = 190 mm Dim. a = 38 mmDim. b = 190 mm Dim. a = 38 mmDim. b = 190 mm Dim. a = 38 mmDim. b = 190 mm Dim. a = 38 mm

Dim. b = 190 mm

UKS190480 PU 20 pc

UKB190480 PU 20 pc

**UKE190480** PU 20 pc

UKK190482 PU 1 pc

**UKM190480** PU 20 pc

Dim. a = 48 mm

Dim. a = 48 mm

Dim. a = 48 mm

Dim. b = 190 mm

Dim. b = 190 mm

Dim. a = 48 mmDim. b = 190 mm

Dim. b = 190 mm

Dim. a = 48 mmDim. b = 190 mm

UKS190480

PU 20 pc

UKB190480 PU 20 pc

UKE190480 PU 20 pc

UKK190483 PU 1 pc

UKM190480 PU 20 pc

Dim. b = 190 mm

Dim. a = 48 mmDim. b = 190 mm Dim. a = 48 mmDim. b = 190 mm Dim. a = 48 mm Dim. b = 190 mm Dim. a = 48 mm Dim. b = 190 mm

Dim. a = 48 mm

Technical changes reserved

- Underfloor trunking UK compliant with DIN EN 50085-1 and 2-2 for screed-covered installation, for installation on bare floor
- Line routing is made quick and easy thanks to the removable upper parts.

#### Standard length

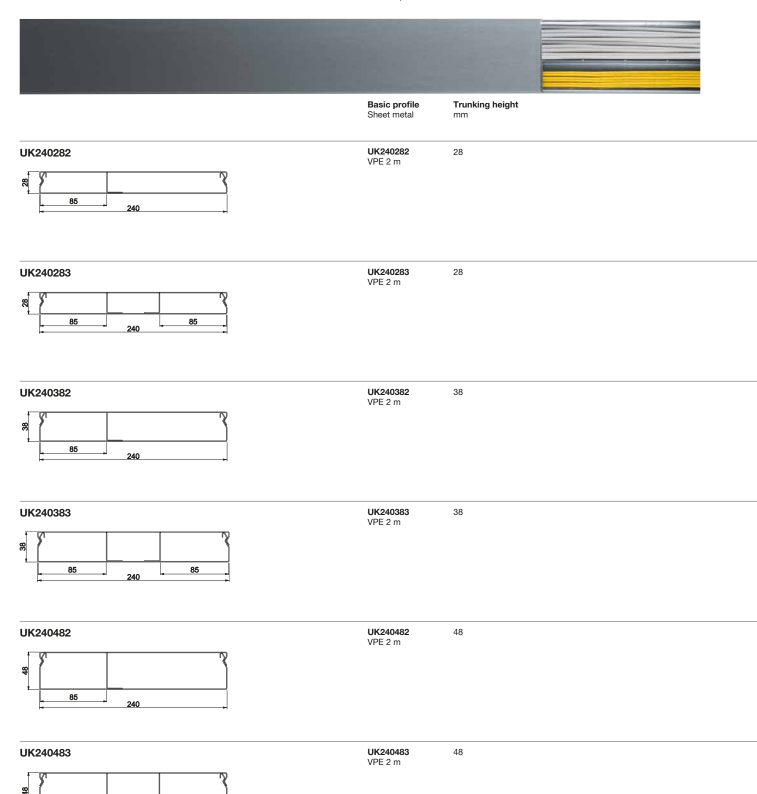
2000 mm

#### Material

Galvanised sheet metal, Galvanised in accordance with DIN EN 10327

#### **Material thickness**

Upper part 1.25 mm Lower part 1.0 mm



85

85













Clamp Sheet metal

Bracket Sheet metal

End bracket Sheet metal

Vertical elbow Sheet metal

Expansion bushing Sheet metal

UKS240280 PU 20 pc

UKB240280 PU 20 pc

UKE240280 PU 20 pc

UKK240282 PU 1 pc

UKM240280 PU 20 pc

Dim. a = 28 mm

Dim. b = 240 mmDim. b = 240 mm Dim. a = 28 mm Dim. b = 240 mm

Dim. a = 28 mm Dim. b = 240 mm

Dim. a = 28 mm Dim. b = 240 mm

UKS240280 PU 20 pc

UKB240280 PU 20 pc

Dim. a = 28 mm

UKE240280 PU 20 pc

UKK240283 PU 1 pc

UKM240280 PU 20 pc

Dim. a = 28 mm

Dim. b = 240 mm

Dim. a = 28 mm Dim. a = 28 mm Dim. b = 240 mmDim. b = 240 mm

Dim. a = 28 mm Dim. b = 240 mm

Dim. a = 28 mm Dim. b = 240 mm

UKS240380

PU 20 pc

UKB240380 PU 20 pc

UKE240380 PU 20 pc

UKK240382 PU 1 pc

UKM240380 PU 20 pc

Dim. a = 38 mm

Dim. b = 240 mm

Dim. a = 38 mm Dim. b = 240 mm Dim. a = 38 mm Dim. b = 240 mm

Dim. a = 38 mm Dim. b = 240 mm Dim. a = 38 mm Dim. b = 240 mm

UKS240380 PU 20 pc

UKB240380 PU 20 pc

UKE240380 PU 20 pc

UKK240383 PU 1 pc

UKM240380 PU 20 pc

Dim. a = 38 mm

Dim. b = 240 mm

Dim. a = 38 mmDim. b = 240 mm Dim. a = 38 mmDim. b = 240 mm

Dim. a = 38 mmDim. b = 240 mm Dim. a = 38 mmDim. b = 240 mm

UKS240480 PU 20 pc

UKB240480 PU 20 pc

UKE240480 PU 20 pc

UKK240482 PU 1 pc

**UKM240480** PU 20 pc

Dim. a = 48 mm

Dim. b = 240 mm

Dim. a = 48 mmDim. b = 240 mm

Dim. a = 48 mmDim. b = 240 mm

Dim. a = 48 mmDim. b = 240 mm Dim. a = 48 mm

Dim. b = 240 mm

UKS240480

PU 20 pc

UKB240480 PU 20 pc

UKE240480 PU 20 pc

UKK240483 PU 1 pc

UKM240480 PU 20 pc

Dim. a = 48 mm

Dim. b = 240 mm

Dim. a = 48 mmDim. b = 240 mm Dim. a = 48 mm Dim. b = 240 mm

Dim. a = 48 mm Dim. b = 240 mm

Dim. a = 48 mm Dim. b = 240 mm

Technical changes reserved

- Underfloor trunking UK compliant with DIN EN 50085-1 and 2-2 for screed-covered installation, for installation on bare floor
- Line routing is made quick and easy thanks to the removable upper parts.

#### Standard length

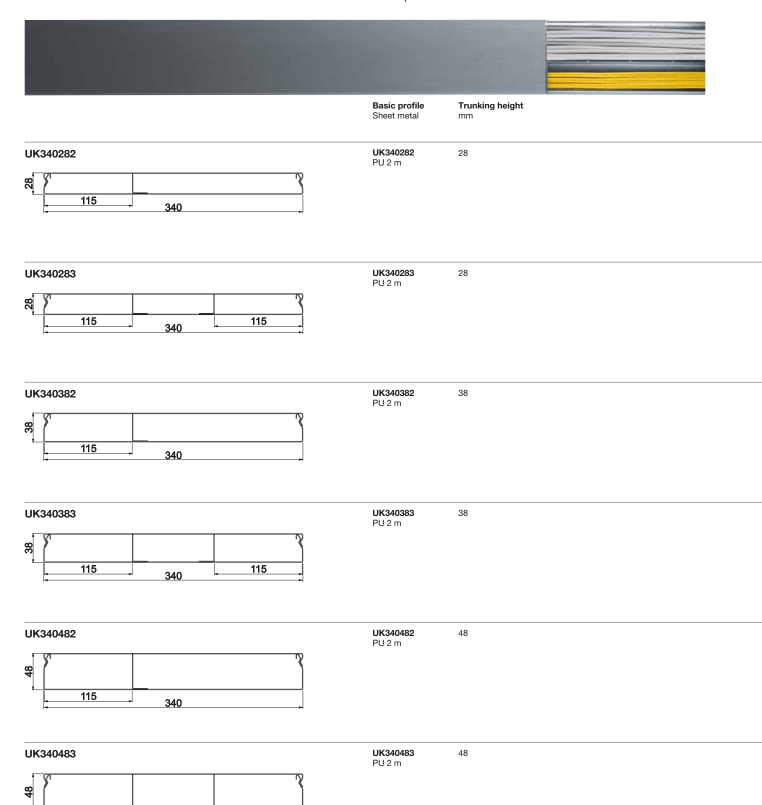
2000 mm

#### Material

Galvanised sheet metal, Galvanised in accordance with DIN EN 10327

#### **Material thickness**

Upper part 1.25 mm Lower part 1.0 mm



115

340

115













Clamp Sheet metal

Bracket Sheet metal

End bracket Sheet metal

Vertical elbow Sheet metal

Expansion bushing Sheet metal

UKS340280 PU 20 pc

UKB340280 PU 20 pc

UKE340280 PU 20 pc

UKK340282 PU 1 pc

UKM340280 PU 20 pc

Dim. a = 28 mm

Dim. b = 340 mm

Dim. a = 28 mm Dim. b = 340 mm Dim. a = 28 mm Dim. b = 340 mm

Dim. a = 28 mm Dim. b = 340 mm

Dim. a = 28 mm Dim. b = 340 mm

UKS340280 PU 20 pc

UKB340280 PU 20 pc

UKE340280 PU 20 pc

UKK340283 PU 1 pc

UKM340280 PU 20 pc

Dim. a = 28 mm

Dim. b = 340 mm

Dim. a = 28 mm Dim. b = 340 mm

Dim. b = 340 mm

Dim. b = 340 mm

Dim. b = 340 mm

UKS340380

PU 20 pc

UKB340380 PU 20 pc

UKE340380 PU 20 pc

UKK340382 PU 1 pc

UKM340380 PU 20 pc

Dim. a = 38 mm

Dim. b = 340 mm

UKS340380 PU 20 pc

UKB340380 PU 20 pc

UKE340380 PU 20 pc

UKK340383 PU 1 pc

UKM340380 PU 20 pc

Dim. a = 38 mm

Dim. a = 38 mm

Dim. a = 38 mm

Dim. b = 340 mm

Dim. b = 340 mm

Dim. a = 38 mmDim. b = 340 mm

Dim. b = 340 mm

Dim. a = 38 mmDim. b = 340 mm

UKS340480 PU 20 pc

UKB340480 PU 20 pc

UKE340480 PU 20 pc

UKK340482 PU 1 pc

**UKM340480** PU 20 pc

Dim. a = 48 mm

Dim. b = 340 mm

Dim. a = 48 mmDim. b = 340 mm Dim. a = 48 mmDim. b = 340 mm

Dim. a = 48 mmDim. b = 340 mm

Dim. a = 48 mmDim. b = 340 mm

UKS340480 PU 20 pc

UKB340480 PU 20 pc

UKE340480

UKK340483

UKM340480 PU 20 pc

Dim. b = 340 mm

Dim. a = 48 mm

Dim. a = 48 mmDim. b = 340 mm PU 20 pc Dim. a = 48 mm

Dim. b = 340 mm

PU 1 pc

Dim. a = 48 mm

Dim. b = 340 mm

Dim. a = 48 mm Dim. b = 340 mm



- Underfloor universal junction box in accordance with DIN EN 50085-1 and -2-2
- With internal stepless height adjustment
- With bottom plate and flexible transparent casing for installation in the screed layer
- Connection of underfloor trunking could not be easier – simply cut the foil with scissors or a knife
- Suitable for the mounting of installation units via a fitting frame (to be ordered separately)
- With factory-fitted footfall noise insulation and height-adjustment set screws
- Height-adjustable from the minimum installation height



UDB2120170

#### Universal junction box with bottom plate, size 2

#### Properties:

- For max. 4 sets of trunking with a nominal width of 240 mm



Designation	Height adjustment range [mm]	PU	Order no.
Underfloor box with bottom plate size 2	2 50-80	8	UDB2050080
Underfloor box with bottom plate size 2	2 75-125	5	UDB2075125
Underfloor box with bottom plate size 2	2 120-170	9	UDB2120170
Underfloor box with bottom plate size 2	2 165-215	5	UDB2165215
Underfloor box with bottom plate size 2	2 215-265	5	UDB2215265

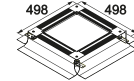


UDB3120170

#### Universal junction box with bottom plate, size 3

#### Properties:

- For max. 4 sets of trunking with a nominal width of 340 mm



Designation	Height adjustment range [mm]	PU	Order no.
Underfloor box with bottom plate size 3	3 50-80	8	UDB3050080
Underfloor box with bottom plate size 3	3 75-125	5	UDB3075125
Underfloor box with bottom plate size 3	3 120-170	9	UDB3120170
Underfloor box with bottom plate size 3	3 165-215	5	UDB3165215
Underfloor box with bottom plate size 3	3 215-265	5	UDB3215265



- Underfloor universal junction box in accordance with DIN EN 50085-1 and -2-2
- With internal stepless height adjustment
- With bottom plate and flexible transparent casing for installation in the screed layer
- Connection of underfloor trunking could not be easier – simply cut the foil with scissors or a knife
- Suitable for the mounting of installation units via a fitting frame (to be ordered separately)
- With factory-fitted footfall noise insulation and height-adjustment set screws
- Height-adjustable from the minimum installation height



#### UDH2120170

#### Universal junction box with retaining tabs, size 2

#### Properties:

- For max. 4 sets of trunking with a nominal width of 240 mm



Designation	Height adjustment range [mm]	PU	Order no.
Underfloor box with retaining	ng tabs size 2 50-80	8	UDH2050080
Underfloor box with retaining	ng tabs size 2 75-125	5	UDH2075125
Underfloor box with retaining	ng tabs size 2 120-170	9	UDH2120170
Underfloor box with retaining	ng tabs size 2 165-215	5	UDH2165215
Underfloor box with retaining	ng tabs size 2 215-265	5	UDH2215265

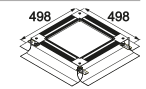


UDH3120170

#### Universal junction box with retaining tabs, size 3

#### Properties:

- For max. 4 sets of trunking with a nominal width of 340 mm



Designation	Height adjustment range [mm]	PU	Order no.
Underfloor box with retaining tabs size 3	50-80	8	UDH3050080
Underfloor box with retaining tabs size 3	75-125	5	UDH3075125
Underfloor box with retaining tabs size 3	120-170	9	UDH3120170
Underfloor box with retaining tabs size 3	165-215	5	UDH3165215
Underfloor box with retaining tabs size 3	215-265	5	UDH3215265

# electraplan.UK Universal junction boxes



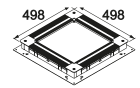
- Underfloor universal junction box in accordance with DIN EN 50085-1 and -2-2
- With internal stepless height adjustment
- With bottom plate and sheet metal casing for installation in the screed layer
- Suitable for the mounting of installation units via a fitting frame (to be ordered separately)
- The sheet metal walls have a perforation matching the cross-sectional pattern of the underfloor trunking UK.
- Minimum installation height 70 mm
- Height adjustment above 120 mm only possible with levelling frame



#### Universal junction box with sheet metal casing size 3

#### Properties:

- For max. 4 sets of trunking with a nominal width of 340 mm



Designation	Height adjustment range [mm]	PU	Order no.
Underfloor box, sheet metal, s	ze 3 70-120	3	UDS3070120



#### Material:

Galvanised sheet metal, Galvanised in accordance with DIN EN 10327

#### **Material thickness:**

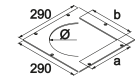
4 mm

# UDM2200Q06

#### Fitting frame size 2

#### Properties:

- For installation of service units or blank covers, as a base for pedestal boxes or as a blank cover
- Dimensions: 290 x 290 mm



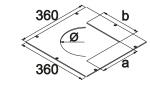
Designation	Ø [mm	] a [mm]	b [mm]	PU	Order no.
Fitting frame for underfloor box size 2 blank				5	UDM2000BLD
Fitting frame for underfloor box size 2 with blankings GBZ	50			10	UDM2050GBZ
Fitting frame for underfloor box size 2 with blankings E04		147	247	10	UDM2147E04
Fitting frame for underfloor box size 2 with blankings E09		200	253	10	UDM2200E09
Fitting frame for underfloor box size 2 with blankings Q06		200	200	10	UDM2200Q06
Fitting frame for underfloor box size 2 with blankings R06	215			10	UDM2215R06
Fitting frame for underfloor box size 2 with blankings Q12		244	244	10	UDM2244Q12

#### Fitting frame size 3

# UDM3215R06

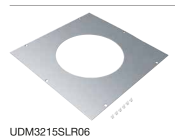
#### Properties:

- For installation of service units or blank covers, as a base for pedestal boxes or as a blank cover
- Dimensions: 360 x 360 mm



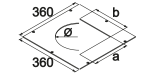
Designation	Ø [mm] a [m	m] b [mm]	PU	Order no.
Fitting frame for underfloor box size 3 blank			5	UDM3000BLD
Fitting frame for underfloor box size 3 with blankings GBZ	50		10	UDM3050GBZ
Fitting frame for underfloor box size 3 with blankings E04	147	247	10	UDM3147E04
Fitting frame for underfloor box size 3 with blankings E09	200	253	10	UDM3200E09
Fitting frame for underfloor box size 3 with blankings Q06	200	200	10	UDM3200Q06
Fitting frame for underfloor box size 3 with blankings R06	215		10	UDM3215R06
Fitting frame for underfloor box size 3 with blankings Q12	244	244	10	UDM3244Q12
Fitting frame for underfloor box size 3 with blankings R10	275		10	UDM3275R10
Fitting frame for underfloor box size 3 with blankings Q08	294	294	10	UDM3294Q08
Fitting frame for underfloor box size 3 with blankings R12	306		10	UDM3306R12

#### Heavy-duty fitting frame size 3



#### Properties:

- For installation of service units or blank covers, as a base for pedestal boxes or as a blank cover
- Height-adjustment set screws need to be ordered separately
- Dimensions: 360 x 360 mm



Designation	Ø [mm] a [mm] b [m	n] PU	Order no.
Heavy-duty fitting frame with blankings Q06	200 200	1	UDM3200SLQ06
Heavy-duty fitting frame with blankings Q12	244 244	1	UDM3244SLQ12
Heavy-duty fitting frame with blankings R06	215	1	UDM3215SLR06
Heavy-duty fitting frame with blankings R12	306	1	UDM3306SLR12

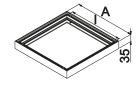




#### Levelling frame

#### Properties:

- Levelling frame made of aluminium for fitting frame UDM
- For adjustment to screed layers with a height of more than 35 mm



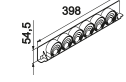
Designation	Outer dimension A [mm]	Internal dimension I [mm]	PU	Order no.
Levelling frame size 2 height 35 mm		290 x 290	1	UDAR235
Levelling frame size 3 height 35 mm	366 x 366	360 x 360	1	UDAR335



### Pipe inlet for universal junction box with bottom plate and sheet metal casing

#### **Properties:**

- Pipe inlet made of plastic, for connection of electrical installation pipes to underfloor box UDS3070120
- With pre-stamped sealing plugs for pipe diameters 20, 32, 40 and 50 mm



#### Material:

Polyamide

Designation	PU	Order no.
Pipe inlet for underfloor box UDS3070120	260	UDS32050RE



#### UDSLS098

#### Heavy-duty frame

#### Properties:

- Heavy-duty frames are supplied as a set (with height-adjustment set screws)
- Suitable for use with universal junction boxes UDB, UDH, UDS size 3
- Heavy-duty frames can be subjected to loads of up to 20 kN in conjunction with heavy-duty fitting frames

Designation	Height adjustment range [mm]	PU	Order no.
Heavy-duty frame for	r screed height 073-098	4	UDSLS098
Heavy-duty frame for	r screed height 093-118	4	UDSLS118
Heavy-duty frame for	r screed height 113-138	4	UDSLS138
Heavy-duty frame for	r screed height 138-163	4	UDSLS163
Heavy-duty frame for	r screed height 158-183	4	UDSLS183
Heavy-duty frame for	r screed height 178-203	4	UDSLS203
Heavy-duty frame for	r screed height 198-223	4	UDSLS223



#### Material

Junction box: Galvanised

steel sheet Main body: Plastic, PP Formwork element: Styropor

#### Shapes

E04: cornered 147 x 247 mm E09: cornered 200 x 253 mm

R06: round 215 mm R2: round 242 mm R10: round 275 mm R12: round 306 mm

Q06: square 200 x 200 mm Q12: square 244 x 244 mm Q08: square 294 x 294 mm

#### Note

- orientate formwork elements before casting the screed
- remove the formwork element after the screed is set



#### Junction box with steel sheet formwork for formwork elements

#### **Properties:**

- 500 x 500 mm
- including base support

Designation	PU	Order no.
Formwork element floor socket base support	1	SEBD500GT



#### Formwork element base support

#### **Properties:**

- 350 x 350 mm
- For use with e.g. cavity floors

Designation	PU	Order no.
Formwork element base support 350x350 mm	1	SEGT350





#### SEVR06200

#### Formwork elements for service units and height adjustable cassettes

#### Properties:

- height 200 mm
- in 5 segments with 40 mm height,
- divisible, can thus be matched with floor construction height

Designation	PU	Order no.
Formwork element VE04 147x247mm H=200mm	1	SEVE04200
Formwork element VE09 200x253mm H=200mm	1	SEVE09200
Formwork element VR06 rund 215mm H=200mm	1	SEVR06200
Formwork element VR2 rund 242mm H=200mm	1	SEVR2200
Formwork element VR10 rund 275mm H=200mm	1	SEVR10200
Formwork element VR12 rund 306mm H=200mm	1	SEVR12200
Formwork element VQ06 200x200mm H=200mm	1	SEVQ06200
Formwork element VQ12 244x244mm H=200mm	1	SEVQ12200
Formwork element VQ08 294x294mm H=200mm	1	SEVQ08200



#### Underfloor trunking

Identifier	Туре	Trunking width	Trunking height	Number of compartments
UK = underfloor trunking	W	X	Υ	Z
	= basic profile E = end bracket B = bracket K = vertical elbow S = Clamp M = expansion bushing	190 = 190 mm 240 = 240 mm 340 = 340 mm	28 = 28 mm 38 = 38 mm 48 = 48 mm	0 = no compartments 2 = two compartments 3 = three compartments

#### Universal junction box

Identifier	Variant	Size	Height adjustment range
UD = underfloor junction box	Х	Y	Z
•	B = with bottom plate	2 = 428 x 428 mm	050080 = 50 - 80 mm
	H = with retaining tabs	3 = 498 x 498 mm	075125 = 75 - 125 mm
	S = with sheet metal casing		120170 = 120 - 170 mm
	3		165215 = 165 - 215 mm
			215265 = 215 - 265 mm
			For version S only:
			070120 = 70 - 120 mm

#### Fitting frame

Identifier	Variant	Size	Size and type of blankings
UD = underfloor junction box	X	Υ	Z
,	M = fitting frame	2 = 290 x 290 mm 3 = 360 x 360 mm	000BLD = no blanking 050GBZ = blanking GBZ round 50 mm 215R06 = blanking R06 round 215 mm 275R10 = blanking R10 round 275 mm 306R12 = blanking R12 round 306 mm 200Q06 = blanking Q06 200 x 200 mm 294Q08 = blanking Q08 294 x 294 mm 244Q12 = blanking Q12 244 x 244 mm 147E04 = blanking E04 147 x 247 mm 200E09 = blanking E09 200 x 253 mm

#### Levelling frame and pipe inlet

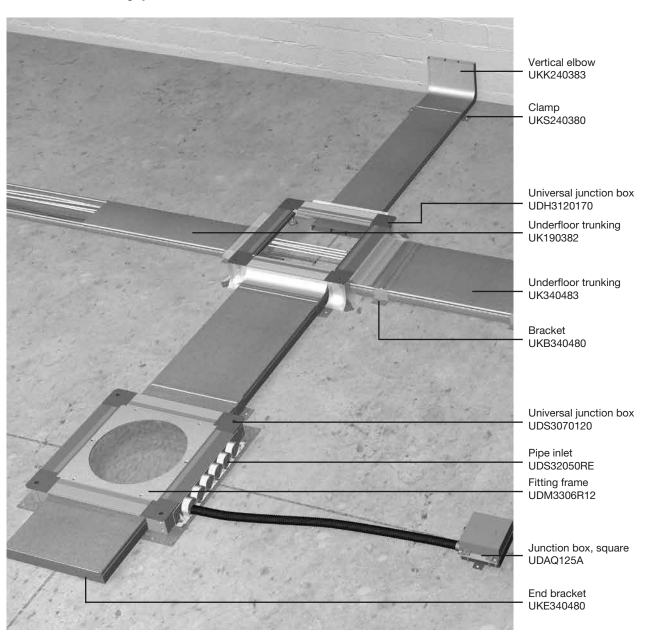
Identifier	Variant	Size	Elevation/pre-stamping	Туре
UD = underfloor junction box	S = with sheet metal casing	X 2 = 428 x 428 mm 3 = 498 x 498 mm 2050 = pre-stamping 20 - 32 - 40 - 50 mm	Y 35 = 35 mm	RE = pipe insert

#### Heavy-duty frame and fitting frame for heavy loads

Identifier	Variant	Screed height range
UD = underfloor junction box	Y	Z
·	SLS = heavy-duty frame	098 = 073 - 098 mm 118 = 093 - 118 mm 138 = 113 - 138 mm 163 = 138 - 163 mm 183 = 158 - 183 mm 203 = 178 - 203 mm 223 = 198 - 223 mm

Identifier	Variant	Size of blanking	Туре	Type of blanking
UD = underfloor junction box	W	Х	Υ	Z
	M3 = fitting frame size 3	200 = 200 x 200 mm 244 = 244 x 240 mm 215 = round 215 mm 306 = round 306 mm	SL = heavy-duty	Q06 = blanking Q06 200 x 200 mm Q12 = blanking Q12 244 x 244 mm R06 = blanking R06 round 215 mm R12 = blanking R12 round 306 mm

#### Screed-covered trunking systems





#### Advantages at a glance

#### Quick and easy installation

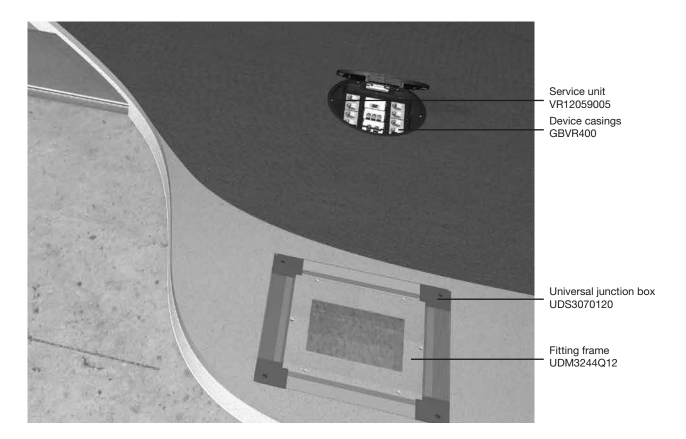
The pre-fabricated underfloor trunking system with accessories enables quick and easy installation on-site.

#### Robust quality

All underfloor trunking and junction boxes are made of galvanised sheet metal in accordance with DIN EN 10327 and are therefore protected against corrosion.

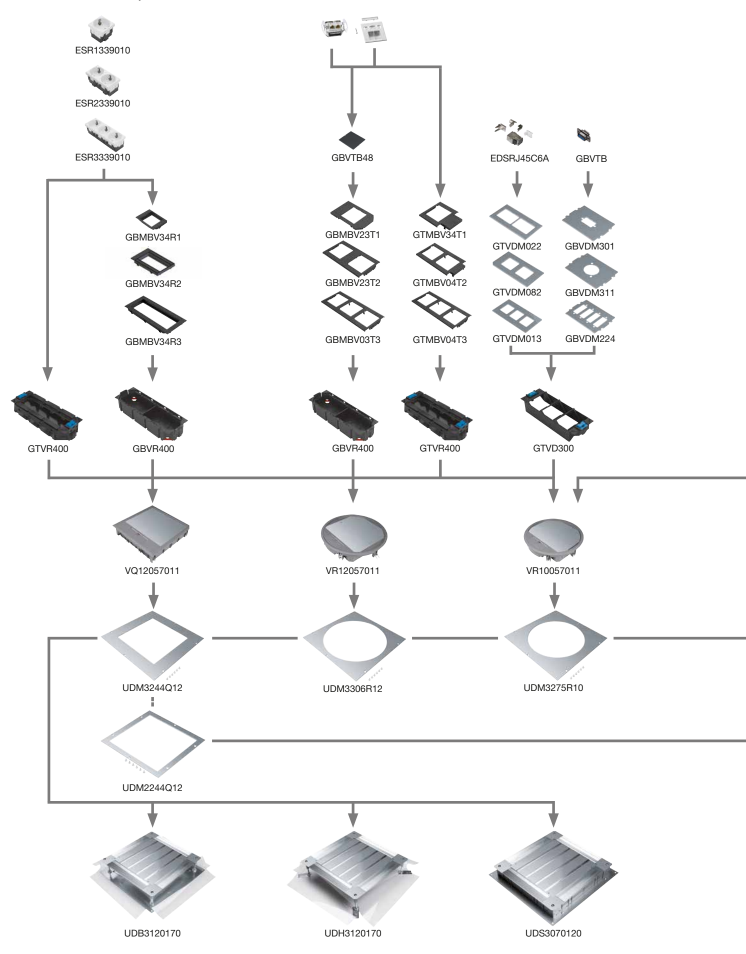
#### Easy cable routing and installation

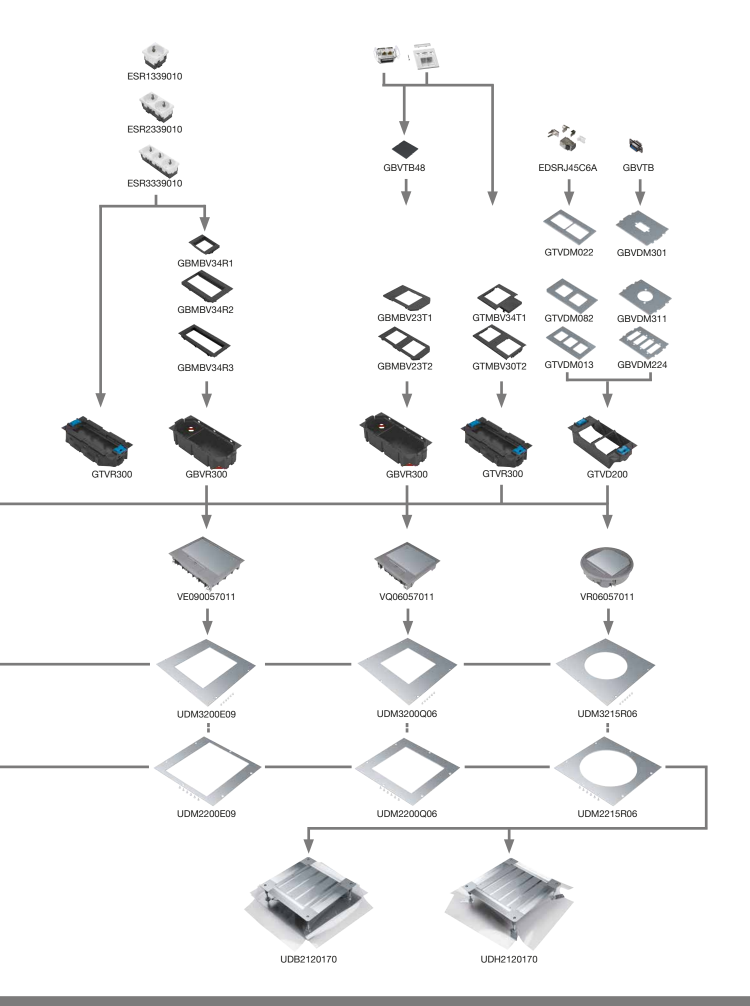
The covers of the underfloor trunking are snapped on and can be taken off before the screed is poured. Cables can be placed in the open trunking from above. This means that there is no need for the complicated process of pulling the wiring into the trunking. This facilitates a convenient, space-saving, orderly and bundled installation of cables.





#### Selection of a number of possible combinations

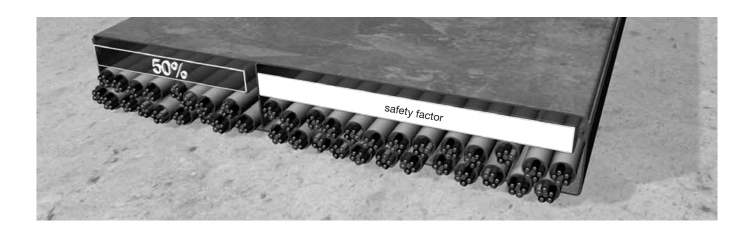




#### **Determining the line volume**

The line volume must be known in order to define the correct trunking size. In practice, lines never run perfectly in parallel and side-by-side in a way that would ensure maximum space utilisation. This is why the formula (d)², i.e. the diameter squared, must be applied. To ensure sufficient space for possible later retrofitting, trunking ducts should only be filled to 50% of their volume. This also makes it easier to pull the lines into the trunking. Also, it must be noted that the calculation does not take into account bottom troughs and outlets that possibly interrupt the line path. In practice, energy and data lines are routed separately from each other in the trunking. Partition walls separate the trunking into several compartments. If this applies to your installation, then calculate the volume required for each compartment separately.

The line volume configurator provided at www.hager.de will help you make the necessary calculations. The values calculated are for guide purposes only. Heat dissipation caused by lines carrying high currents must be taken into account. Compliance with all applicable regulations such as DIN VDE 0100 must be ensured.



Compart-	Nominal	Usable	Line diameter in mm															
ment width	height of	cross-sec-				1	1		1	1			1	1	1	1		1
mm	trunking mm	tion cm <sup>2</sup>	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
60	28	16.8	33	23	17	13	10	8	6	5	4	4	3	3	2	2	2	2
	38	22.8	45	31	23	17	14	11	9	7	6	5	5	4	3	3	3	2
	48	28.8	57	40	29	22	17	14	11	10	8	7	6	5	4	4	3	3
70	28	19.6	39	27	20	15	12	9	8	6	5	5	4	3	3	3	2	2
	38	26.6	53	36	27	20	16	13	10	9	7	6	5	5	4	4	3	3
	48	33.6	67	46	34	26	20	16	13	11	9	8	7	6	5	5	4	4
75	28	21.0	42	29	21	16	12	10	8	7	6	5	4	4	3	3	2	2
	38	28.5	57	39	29	22	17	14	11	9	8	7	6	5	4	4	3	3
	48	36.0	72	50	36	28	22	18	14	12	10	9	8	7	6	5	4	4
85	28	23.8	47	33	24	18	14	11	9	8	7	6	5	4	4	3	3	2
	38	32.3	64	44	32	25	19	16	13	11	9	8	7	6	5	4	4	4
	48	40.8	81	56	41	31	25	20	16	14	12	10	9	7	7	6	5	5
100	28	28.0	56	38	28	21	17	14	11	9	8	7	6	5	4	4	3	3
	38	38.0	76	52	38	29	23	19	15	13	11	9	8	7	6	5	5	4
	48	48.0	96	66	48	37	29	24	19	16	14	12	10	9	8	7	6	6
110	28	30.8	61	42	31	24	19	15	12	10	9	7	6	6	5	4	4	3
	38	41.8	83	58	42	32	25	20	17	14	12	10	9	8	7	6	5	5
	48	52.8	105	73	53	41	32	26	21	18	15	13	11	10	9	8	7	6
115	28	32.2	64	44	32	25	19	16	13	11	9	8	7	6	5	4	4	4
	38	43.7	87	60	44	34	26	21	18	15	12	11	9	8	7	6	6	5
	48	55.2	110	76	56	43	34	27	22	19	16	14	12	10	9	8	7	6
140	28	39.2	78	54	40	30	24	19	16	13	11	10	8	7	6	6	5	4
	38	53.2	106	73	54	41	32	26	21	18	15	13	11	10	9	8	7	6
	48	67.2	134	93	68	52	41	33	27	23	19	17	14	13	11	10	9	8
200	28	56.0	112	77	57	43	34	28	23	19	16	14	12	10	9	8	7	7
	38	76.0	152	105	77	59	46	38	31	26	22	19	16	14	13	11	10	9
	48	96.0	192	133	97	75	59	48	39	33	28	24	21	18	16	14	13	12

#### **Application**

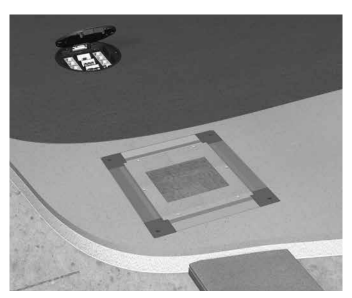
The screed-embedded underfloor trunking system can be used with any kind of screed such as cement screed, floating screed, flowing screed, or, if special provisions are made, hot screed/mastic asphalt. The screed-embedded trunking system is suitable for use in office, administration or exhibition areas, but also in residential buildings. Anywhere, in fact, where sturdy construction is valued.

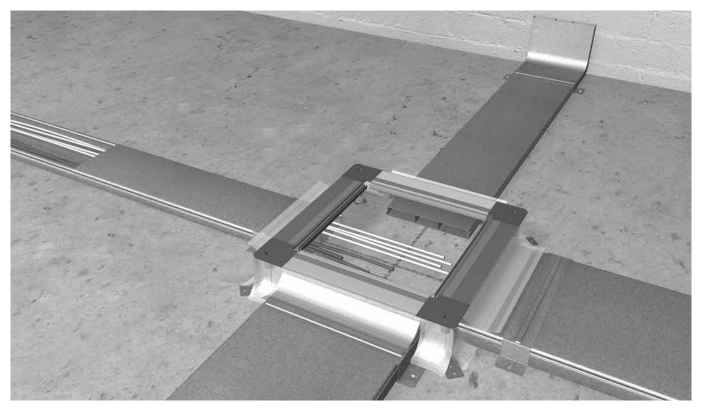
#### How it works

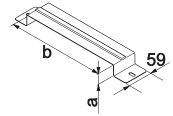
Our probably most widely used underfloor trunking system is very simple yet surprisingly diverse when it comes to potential applications. Junction boxes are connected to each other via underfloor trunkings to form networks. They ensure a structured supply and offer access to energy, data and telecommunication lines through the floor.

Users can customise their installation to suit individual requirements thanks to the large range of different trunking cross-sections that is available. Afterwards the screed is installed up to the upper edge of the junction boxes. Depending on the properties of the floor surface (usually a bare concrete floor), junction boxes with pre-stamped trunking inlets made completely of sheet metal or junction boxes with foil casing and factory-fitted footfall sound insulation can be used.

With both junction box variants, stepless height adjustment can be performed via the height adjustment screws that are accessible from above. The underfloor trunking is completely concealed once the screed has been poured. Then you can install service units or cassettes in the junction boxes, including sockets and data systems.







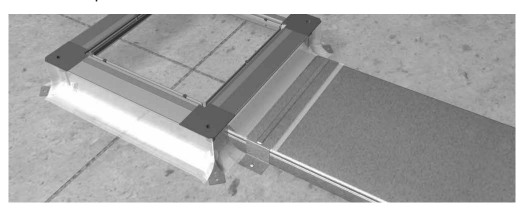
#### **Bracket UKB**

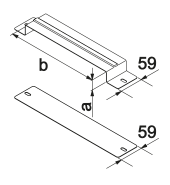
Bracket UKB for fastening the trunking onto the bare floor. One bracket is required for each trunking inlet in junction boxes. Any additional requirements due to local conditions should be calculated and ordered separately.

Material:DIN EN 10327Galvanised sheet metal,Material thickness:Galvanised in accordance with0.90 mm

Order number	Dimensions b x a [mm]
UKB190280	190 x 28
UKB190380	190 x 38
UKB190480	190 x 48
UKB240280	240 x 28
UKB240380	240 x 38
UKB240480	240 x 48
UKB340280	340 x 28
UKB340380	340 x 38
UKB340480	340 x 48

#### Installation example



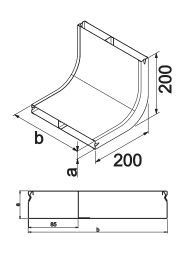


#### Clamp UKS

Clamp UKS for connection of trunking sections at the butt joints and for fastening the trunking. Equipotential bonding is achieved by clamping in the ends of the trunking or the ends of the vertical elbow between the cover and lower part. We recommend an allowance of 0.5 clamps per metre of trunking. Any additional requirements due to local conditions should be calculated and ordered separately.

Material:DIN EN 10327Galvanised sheet metal,Material thickness:Galvanised in accordance with0.90 mm

Order number	Dimensions b x a [mm]
UKS190280	190 x 28
UKS190380	190 x 38
UKS190480	190 x 48
UKS240280	240 x 28
UKS240380	240 x 38
UKS240480	240 x 48
UKS340280	340 x 28
UKS340380	340 x 38
UKS340480	340 x 48



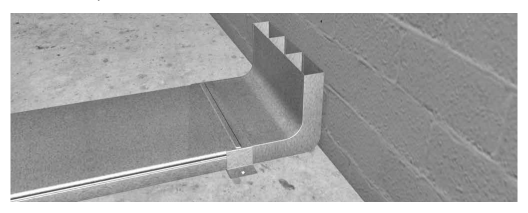
#### Vertical elbow UKK

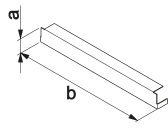
Vertical elbow UKK for routing transitions from horizontal to the vertical plane. The connection between the vertical elbow and the trunking is made with a clamp.

Material:DIN EN 10327Galvanised sheet metal,Material thickness:Galvanised in accordance with0.75 mm

Order number	Variant	Dimensions b x a [mm]	Dimensions of compartments
UKK190282	2 compartments	190 x 28	75 / 115
UKK190382	2 compartments	190 x 38	75 / 115
UKK190482	2 compartments	190 x 48	75 / 115
UKK190283	3 compartments	190 x 28	60 / 70 / 60
UKK190383	3 compartments	190 x 38	60 / 70 / 60
UKK190483	3 compartments	190 x 48	60 / 70 / 60
UKK240282	2 compartments	240 x 28	100 / 140
UKK240382	2 compartments	240 x 38	100 / 140
UKK240482	2 compartments	240 x 48	100 / 140
UKK240283	3 compartments	240 x 28	85 / 70 / 85
UKK240383	3 compartments	240 x 38	85 / 70 / 85
UKK240483	3 compartments	240 x 48	85 / 70 / 85
UKK340282	2 compartments	340 x 28	140 / 200
UKK340382	2 compartments	340 x 38	140 / 200
UKK340482	2 compartments	340 x 48	140 / 200
UKK340283	3 compartments	340 x 28	115 / 110 / 115
UKK340383	3 compartments	340 x 38	115 / 110 / 115
UKK340483	3 compartments	340 x 48	115 / 110 / 115

#### Installation example





#### **End bracket UKE**

End bracket for screed-embedded closed underfloor trunking.

Material:DIN EN 10327Galvanised sheet metal,Material thickness:Galvanised in accordance with0.90 mm

Order number	Dimensions b x a [mm]
UKE190280	190 x 28
UKE190380	190 x 38
UKE190480	190 x 48
UKE240280	240 x 28
UKE240380	240 x 38
UKE240480	240 x 48
UKE340280	340 x 28
UKE340380	340 x 38
UKE340480	340 x 48



#### **General instructions:**

#### **DIN** standard

Please observe for screed overlap of trunkings according DIN 18560 "Screeds of building industry".

#### Earthing

System components must be included in the earthing measures according to DIN VDE 0100.

#### Support

Components must be supported to prevent deformation, if required.

#### Sealing

Trunking and universal junction boxes must be protected against screed ingress during installation.

#### Curing

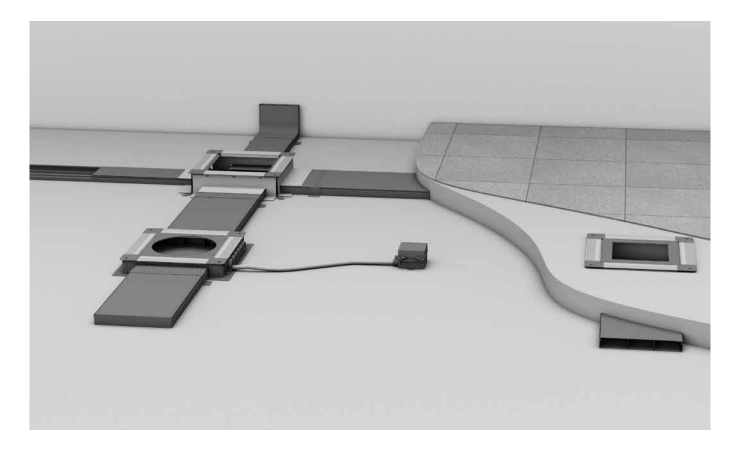
Do not walk or impose any mechanical load on the trunking system before the screed has hardened.

#### Protective covers

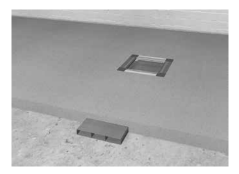
The protection lids may only be removed from the universal junction box and be replaced by the fitting frames immediately before installation of the flooring.

#### **Conterminal trades**

Observe the general information and the information concerning conterminal trades (screed layer, floor fitter).

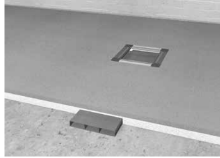


#### Installation in monolithic screed



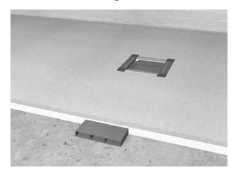
Disperse the cement screed directly onto the concrete slab and onto the underfloor trunkings.

#### Installation in floating floor screed



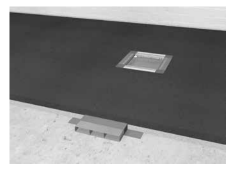
Cement screed is applied onto an insulating layer. The underfloor trunking is integrated in this insulation layer.

#### Installation in floating screed



The installation of trunking and universal junction boxes is similar to the installation in cement screed. In addition, the system must be protected against the ingress of floating screed during installation.

#### Installation in hot screed (UDS3 only)



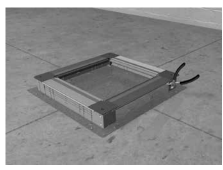
When casting hot screed or mastic asphalt temperatures of approx. 280 °C may occur. This requires trunking and universal junction boxes to be covered and insulated with bituminous corrugated board. Due to the high temperatures, lines must not be installed before the hot screed has completely cooled down.

## Position the universal junction boxes according to the lay-out.



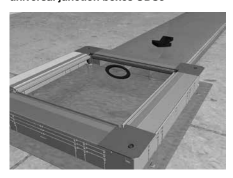
Position the universal junction boxes on the slab and secure them according to the layout.

#### Notch universal junction boxes UDS3



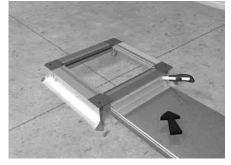
Create a notch in the corresponding sidewall of the universal junction box to connect the trunking. Use a wire cutter to cut out the panel along the perforation as required.

### Connect the trunking to universal junction boxes UDS3



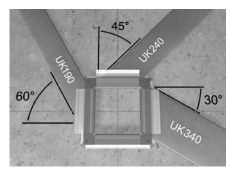
Insert the trunking through the notched side part and move it up to the stop at the bottom plate. The system must be protected by the customer against the ingress of liquid screed during installation.

# Connect the trunking to universal junction box UDH



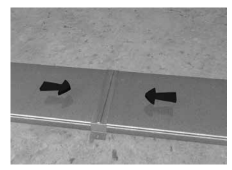
Insert the trunking under the flexible screed casing. Cut the flexible screed casing so that the trunking is enclosed with the foil. The system must be protected by the customer against the ingress of liquid screed during installation.

#### Bevel joints are possible



Universal junction boxes UDB3 and UDH3 allow trunking to be introduced at an angle as specified. This layout makes the drawing of cables more difficult. Up to 50° for junction box UDH2 and UK190 or up to 40° for UDH2 and UK240.

#### Lay the trunking



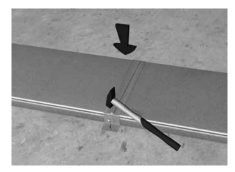
Lay the trunking segments edge to edge. The partition walls must be aligned.

#### Cut the trunking as required



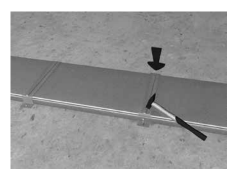
Cut trunking segments to length, if required. Sharp edges must then be deburred.

#### Attach the clamps



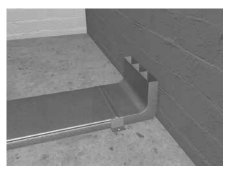
Connect the two trunking segments at their edges using a clamp and dowel it to the slap through the two holes (7 x 15 mm). The installation of the clamp is also required to ensure equipotential bonding between the trunking segments in accordance with DIN VDE 0100.

#### **Additional brackets**



If required, trunking segments can be secured between the joints using additional brackets.

#### Connect the vertical elbow



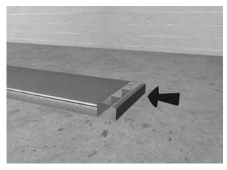
Connect the vertical elbows as wall connection to the trunking using a clamp.

#### Connect the feed channel



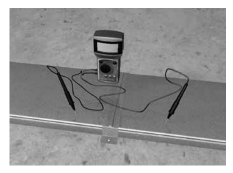
A feed channel can be attached to the vertical elbow for further line routing. This trunking segment connects the underfloor trunking to the wall trunking.

#### Attach the end bracket



If the trunking ends in the middle of the room, then the cut edge must be closed by an end bracket. The end cap does not need to be secured by screws.

#### **Earthing measures**



The trunking segments are joined mechanically and electrically by the clamps. All contact areas must be clean and free of grease.

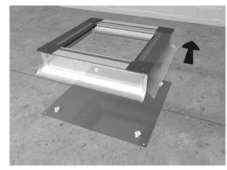
#### Alternative installation method:

#### Attach the universal junction box



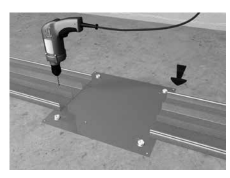
Secure the universal junction box to the slab.

#### Remove the upper part of the box



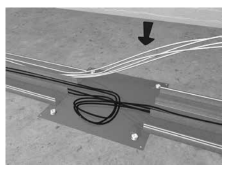
Pull the upper part from the universal junction box out of the soundproofing mounts. Bottom plate and soundproofing mounts remain firmly on the slab.

#### Attach the upper part of the trunking



Thanks to the removable lid, the trunking can attached to the slab quickly and easily. Drive anchors, fasteners or other means may be used for the purpose.

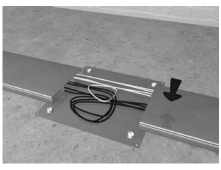
#### Insert the cables from above



Cables can be placed in the open trunking from above. It is not necessary to pull the cables in. This facilitates a convenient, space-saving, orderly and bundled installation of cables.

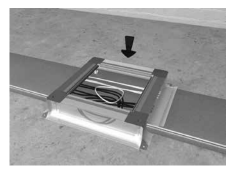
Caution: Due to the high temperatures, this is not feasible in hot screed installations.

#### Attach the lid



The lid of the trunking is put on from above and snaps into place.

#### Attach the upper part of the box



The upper part of universal junction box UDH and UDB is put on from above and over the trunking into the soundproofing mounts.



#### **General instructions:**

#### **DIN** standard

Please observe for screed overlap of trunkings according DIN 18560 "Screeds of building industry".

#### Earthing

System components must be included in the earthing measures according to DIN VDE 0100.

#### Sealing

Trunking and universal junction box must be protected by the customer against screed ingress during installation.

#### Hardening

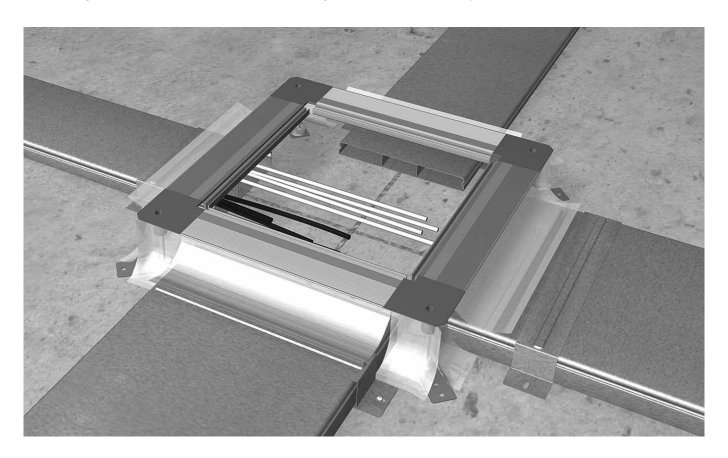
Do not walk on the trunking system or impose any mechanical loads on it before the screed has hardened.

#### **Protective covers**

The protection lids may only be removed from the universal junction box and be replaced by the fitting frames immediately before installation of the flooring.

#### **Conterminal trades**

Observe the general information and the information concerning conterminal trades (screed layer, floor fitter).

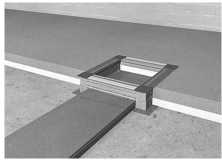


#### Installation in monolithic screed



Cement screed is directly applied onto the slab and the galvanised underfloor trunking.

#### Installation in floating floor screed



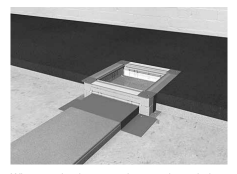
Cement screed is applied onto an insulating layer. The underfloor trunking is integrated in this insulation layer.

#### Installation in floating screed



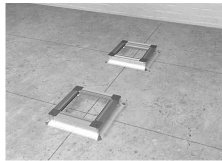
The installation of trunking and universal junction boxes is similar to the installation in cement screed. In addition, the system must be protected against the ingress of floating screed during installation.

#### Installation in hot screed (UDS3 only)



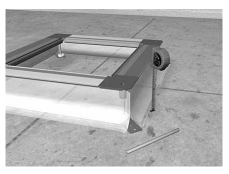
When casting hot screed or mastic asphalt temperatures of approx. 280 °C may occur. This requires trunking and universal junction boxes to be covered and insulated with bituminous corrugated board. Due to the high temperatures, lines must not be installed before the hot screed has completely cooled down.

## Position the universal junction boxes according to the lay-out.



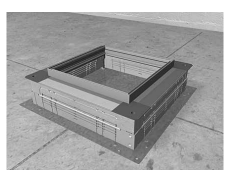
Locate the universal junction boxes on the slab and secure them according to the layout. The flexible screed casing must be on the outside.

#### Check the levelling area



Check the levelling area on the slab. The studs of universal junction box UDB or UDH can be replaced, if required. Turn them counterclockwise to separate them from the soundproofing mounts. Do not pull the studs out or drive them in.

#### Screed height above 120 mm with UDS3



For screed heights of more than 120 mm the height of universal junction box UDS3 can be increased by 35 mm using levelling frame UDAR335. Place levelling frame onto the frame of the underfloor box and secure it with four screws.

#### Attach universal junction box UDH



If universal junction box UDH is used, dowel all four brackets to the slab. Each bracket is pre-drilled with 1 x 6 mm and 1 x 7 mm holes.

#### Attach junction box UDB or UDS3

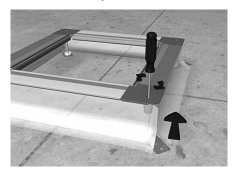


For universal junction box UDB or UDS3, the bottom plate must be secured to the slab at all four corners. Holes of 6.5 mm are provided in each corner.

## electraplan.UK Installation instructions, universal junction boxes

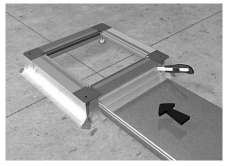
## :hager

#### Level the universal junction box



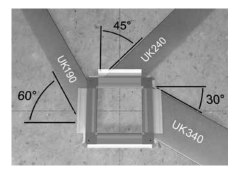
Level the box frame to the required height using a screwdriver to turn the studs at all four corners. The elastic mounting of the frame prevents cracks in the screed during curing.

#### Feed in the trunking



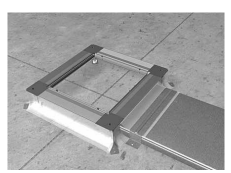
Cut in the film formwork to fit height and width of the trunking. Lift the film tab and push the trunking up to the stop on the bottom plate or approx. 40 mm under the universal junction box.

#### Angled trunking in-feed is possible



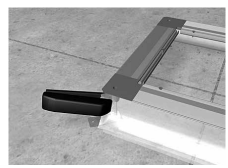
Universal junction boxes UDB3 and UDH3 allow trunking to be introduced at an angle as specified. This layout makes the installation of lines more difficult.

#### Attach the trunking



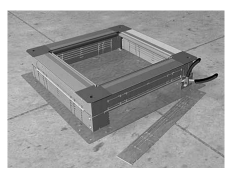
Pinch the film tab between trunking and bracket. Attach the bracket using plugs and screws.

#### Connect the film



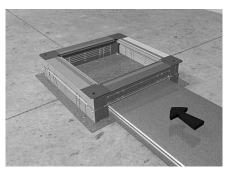
Join the screed formwork film at all four corners using a stapling pliers.

#### Cut out universal junction box UDS3



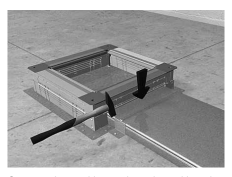
Before installation, a corresponding cut-out must be created in the universal junction box to allow connection of the trunking. Use a wire cutter to cut out the panel along the perforation as required.

#### Feed in the trunking



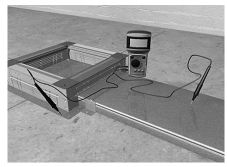
Introduce the trunking into the opening created in the sidewall and push it against the stop at the bottom plate.

#### Attach the trunking



Connect the trunking to the universal junction box using a bracket.

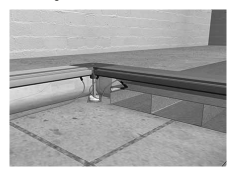
#### Grounding of UDS3 / UDB



The force of the bracket pressing the trunking onto the bottom plate ensure the electric conductivity of the universal junction box and the trunking. The contact areas must be clean and free of grease. The ground conductor in the universal junction box must be connected to the ground connection on site.

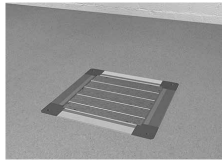
## :hager

#### Grounding underfloor box UDH



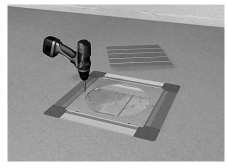
Connect the ground cable provided in the universal junction box the supplying trunking end to ensure electrical conductivity between the two components. The ground cable in the universal junction box must be connected to the ground connection on site.

#### Install the screed



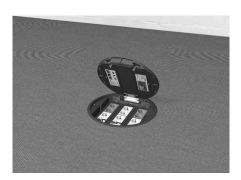
Install screed up to the top edge of the universal junction boxes. The protection lid only serves as protection against ingress of foreign material and must not be rolled over or subject to any other load.

#### Replace the protection lid



Do not remove the protection lid until the flooring is being installed, and replace it by an fitting frame. Secure it to the box frame or levelling frame using screws.

#### Install the service unit



After laying the flooring, cut out the openings of the installed fitting frames and install the service unit or cassette.



#### **General instructions:**

#### Several diameters

By breaking out the perforated plugs, conduits with standard diameters of 20 mm, 32 mm, 40 mm and 50 mm can be used.

#### No additional parts needed

No additional parts such as reduction pieces or adapters are needed.

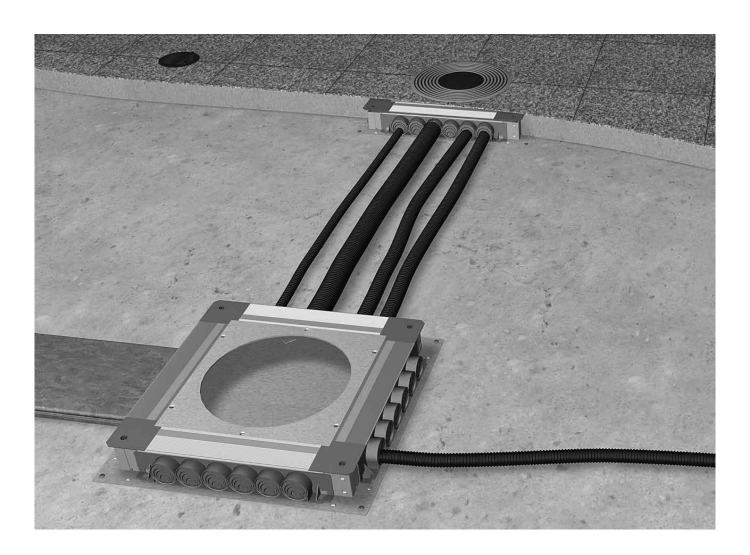
#### Full-length support

The out-of-centre arrangement of the plugs ensure that the ducts remain flat on the slab along their entire length.

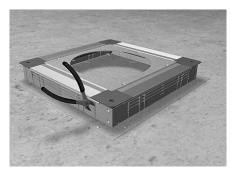
This ensure a continuous thickness of the screed right up to the sidewalls of the junction box.

#### **Snap-in function**

The conduits snap in to facilitate the specific use of underfloor trunking or conduits.

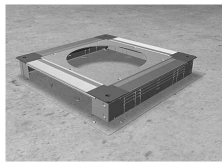


#### Cut out the sidewall



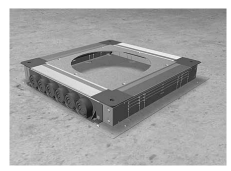
Notch the sidewall along the outermost perforation using a wire cutter.

#### Remove the sidewall



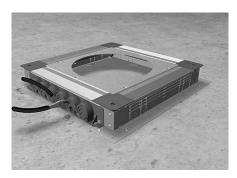
Remove cut-out sheet metal from sidewall.

#### Snap in the pipe inlet



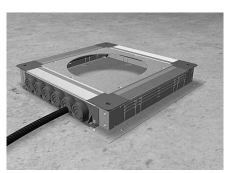
From the front face, snap pipe inlet UDS3 RE 20-50 into the lugs provided. The connection does not require any screws.

#### Notch the pipe inlet



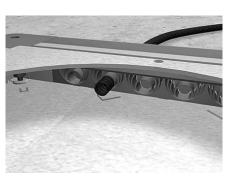
Notch the perforated plugs to the required diameter using a wire cutter or utility cutter.

#### Insert cable conduit



Insert the cable conduit into the opening.

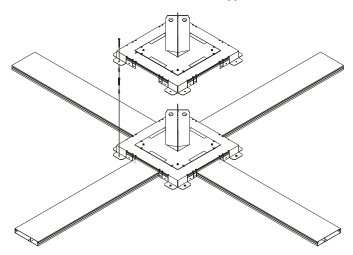
#### Position cable conduit



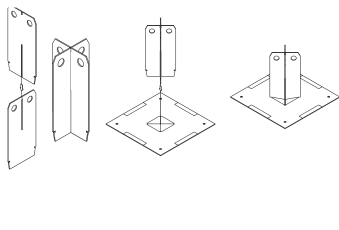
Let the cable conduit protrude approximately 1-2 cm into the inside of the junction box. Then attach the cable conduit outside the junction box to the slab to prevent it from floating.

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#### 1: SEBD500GT - Junction box incl. base support



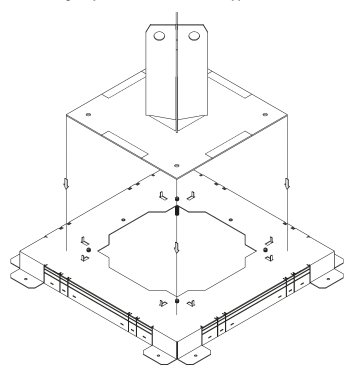
#### 2: Preparing the base support



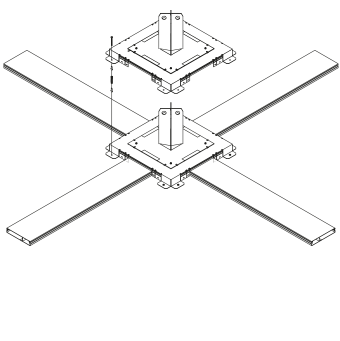
Junction box  $500 \text{ mm} \times 500 \text{ mm}$  with steel sheet formwork for formwork elements incl. base support, available as a set.

Prepare the base support for installation by simply pushing the parts together.

#### 3: Attaching the junction box to the base support



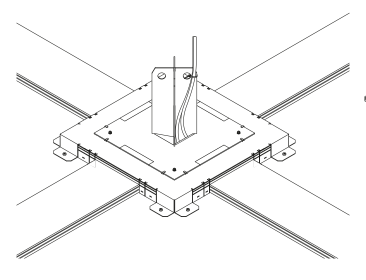
#### 4: Positioning the junction box



Attachment is performed by simply bending the pre-formed metal tabs.

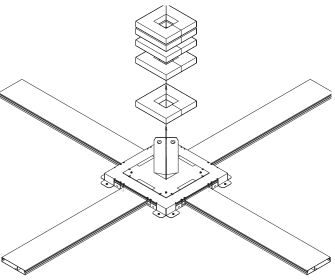
Place the junction box incl. base support on the trunking system and remove the page walls along the matching perforations. Orientate and fasten on the bare concrete floor.

#### 5: Running and fixing lines



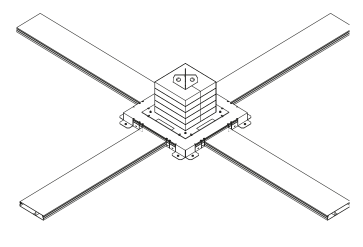
Run the lines through the junction box and fix to the base support using cable ties.

#### 6: Fitting formwork elements



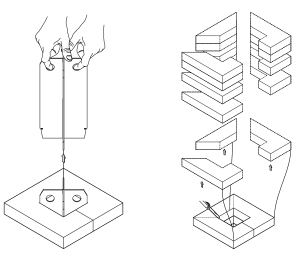
Place the Styropor formwork elements on the base support. The formwork element consists of 5 parts each with a height of 40 mm, thus it is possible to match individual floor construction heights.

#### 7: Applying screed

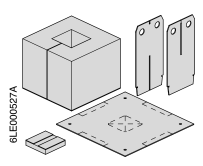


After sealing the system in situ (e.g. using adhesive textile tape) apply the screed.

#### 8: Removing the base support and formwork element



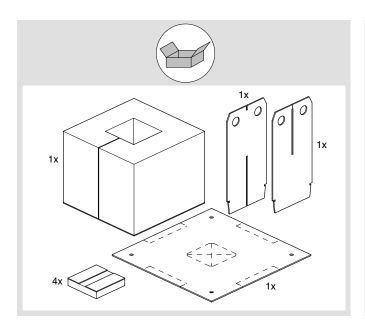
After the screen has dried, remove the base support and formwork element and install the service unit and/or height adjustable stainless steel cassette.

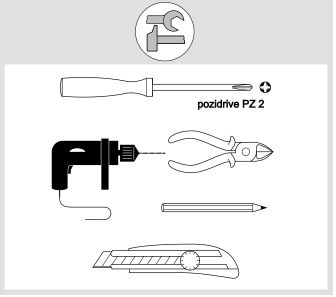


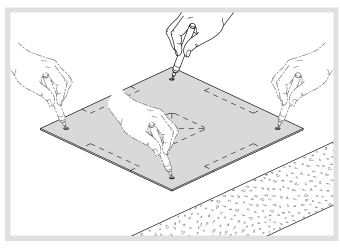
- Montageanleitung (DE) Notice d'instructions (FR)
- (GB) Mounting instructions
- Montage instructie (NL) (DK)
  - Monteringsveiledning
- (FI) Asennusohje
- Montasjeanvisning NO
- Monterings instruktioner SE
- (IT) Istruzioni di montaggio
- ES Instrucciones de montaje PT Instruções de montagem
- (CZ) Montážní návod
- (BA) Uputstvo za montažu
- (UK) Інструкції з установки

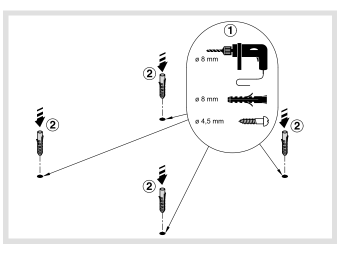
- HR Upute za montažu
- HU Szerelési útmutató
- Montavimo instrukcija
- (LV) Montāžas instrukcija
- PL Instrukcja montażowa
- RO Intructiuni de montare
- SK Návod na montáž
- Указания по установке [П RU
- BG Инструкции за монтаж
- GR Οδηγίες χώνευσης
- SI Navodilo za montažo
- Œ Paigaldusjuhised
- Leiðbeiningar (IS)
- $\widehat{\mathsf{AR}}$ دليل التركيب

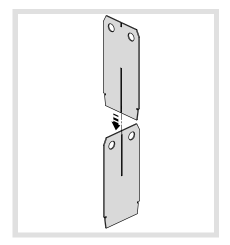


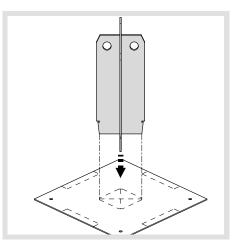


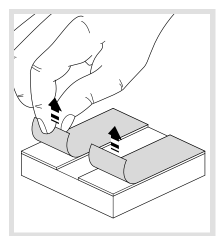


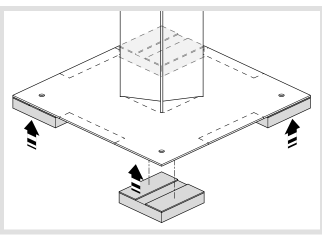


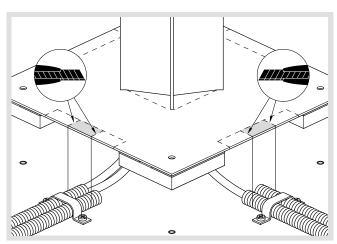


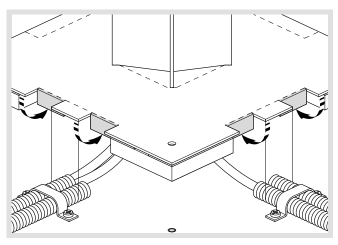


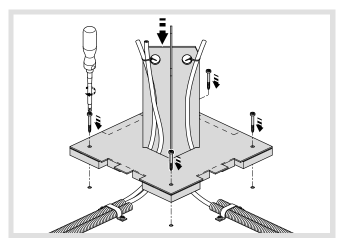


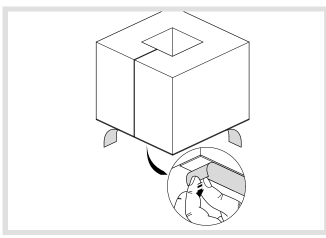


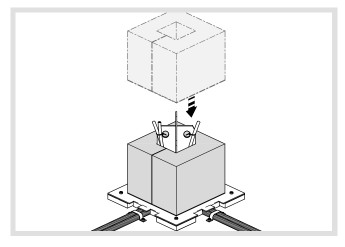


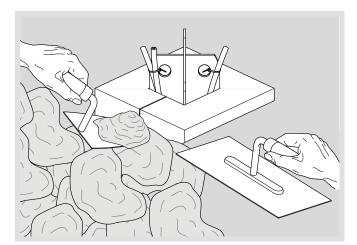


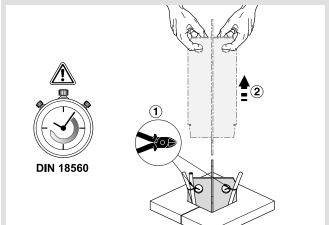


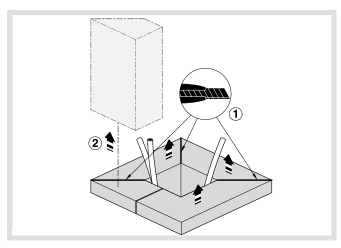














# Screed-flush trunking systems

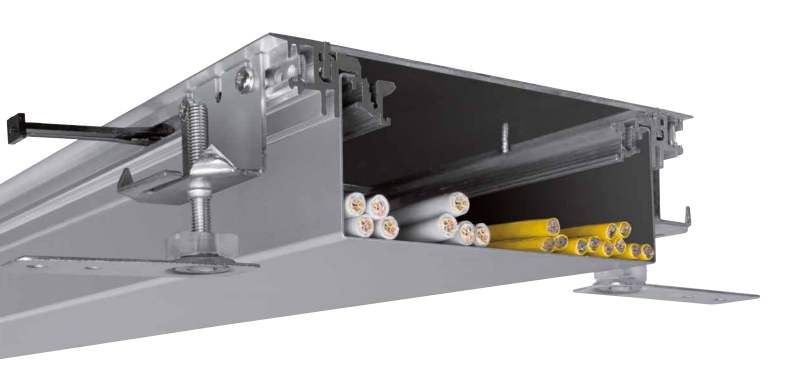
# tehalit.BKB | electraplan.BK

#### tehalit.BKB: Perfectly integrated

With the screed-flush trunking system tehalit.BKB, energy, data and communication connections can be flexibly provided anywhere they are needed – even in rooms with glass walls or large window surface. The system could not be simpler: Thanks to the range of specially shaped elements in the tehalit. BKB system, concealed lines can be routed to any corner of the room.

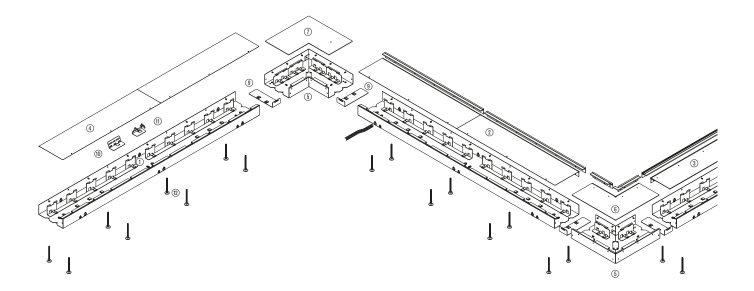
#### electraplan.BK: Flat & wide

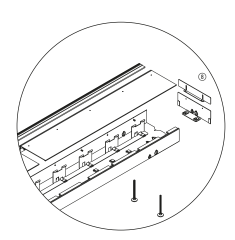
Thanks to the very compact height of the electraplan.BK system, it is also suitable for very shallow screed depths from 30 mm without and from 45 mm with footfall sound insulation. With a large trunking width of up to 600 mm, the system offers plenty of space to house large volumes of cables and lines. Particularly practical: Even after installation, the trunking covers can be opened at any time, and thanks to the flexible foil casing it is no problem at all to cross over e.g. heating pipes. Particularly practical: Even after installation, the trunking covers can be opened at any time, and thanks to the flexible foil casing it is no problem at all to cross over e.g. heating pipes. Alternatively we also have trunking with separate bottoms that ensure a clean and tidy installation, protecting lines against dust and dirt.



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electraplan.BK	
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#### tehalit.BKB

- ① Trunking lower part
- ② Upper part with brush
- $\ensuremath{\,^{\circlearrowleft}}$  Upper part with brush for LED
- ④ Upper part closed
- ⑤ Low-angled bracket for bottom part
- $\ensuremath{\mathfrak{G}}$  Low-angled bracket, outer, for upper part with brush
- ① Low-angled bracket for upper part closed
- ® End plate
- Coupling set
- Device carrier for trunking sockets
- Device carrier for data systems technology
- Set screws



- Screed-flush trunking for drycleaned floors in accordance with DIN EN 50085
- Installation of devices with device carriers
- Ease of access thanks to removable upper part and cable outlet on the wall side (outlet brush)
- Minimum screed height 96 mm
- Upper part can be covered with all types of floor coverings (parquet flooring, carpets, tiles or laminate) (5 - 25 mm)
- Levelling of the trunking via internally accessible set screws

- Withstands point loads of up to 150 kg
- Minimum recommendation:
   4 set screws and 4 fastening screws per running metre
   (not included in the delivery package)
- Straightforward retrofitting for energy and data
- Important: Installation of edge insulation strips between trunking and screed
- Observe the earthing requirements

## Available brush colours

Black

Galvanised sheet metal

### Standard length

2000 mm Lower part 2000 mm Upper part 2 x 1000 mm

#### Form of delivery

Trunking comprising upper and lower part

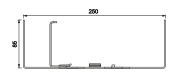


#### **BKB** trunking lower part

Dimensions (W x H): 250 x 85 mm

Length: 2000 mm

Including assembly cover and 6 drilling screws for fastening Set screws not included in delivery package



BKB250851 Designation

Lower part of balustrade floor trunking BKB25085

PU Order no. 2 **BKB250851** 



#### BKB upper part with brush

Supplied length: 2 x 1000 mm Available brush colours: Black 4

Designation

Upper part with brush for BKB25085

PU Order no. 2 **BKB250852B** 





#### BKB upper part with brush for LED

Supplied length: 2 x 1000 mm Available brush colours: Black Transparent range for LED chain installation



Designation

Upper part with brush and LED for BKB25085

PU Order no. 2 **BKB250852BLED** 





#### BKB upper part closed

Supplied length: 2 x 1000 mm For installation away from the wall



Designation

Upper part closed for BKB25085

PU Order no. 2 **BKB250852G** 





#### BKB low-angled bracket for bottom part

Lower part for low-angled bracket, inner and outer Dimensions (W x H) 250 x 85 mm Including assembly cover and 7 drilling screws for fastening Set screws not included in delivery package



Designation	PU	Order no.
Low-angled bracket for lower part, inner/outer for BKB25085	1	BKB2508551



BKB2508554B

#### BKB low-angled bracket, inner, for upper part with brush

Available brush colours:

Black

DesignationPUOrder no.Low-angled bracket, upper part, brush/inner for BKB250851BKB2508554B



BKB2508554BLED

#### BKB low-angled bracket, inner, for upper part with brush and LED

Available brush colours: Black Transparent range for LED chain installation

DesignationPUOrder no.Low-angled bracket, upper part, brush/LED/inner for BKB250851BKB2508554BLED



BKB2508553B

#### BKB low-angled bracket, outer, for upper part with brush

Available brush colours:

Designation PU Order no.

Low-angled bracket, upper part, brush/outer for BKB25085 1 BKB250853B



#### BKB2508553BLED

#### BKB low-angled bracket, outer, for upper part with brush and LED

Available brush colours: Black
Transparent range for LED chain installation

Designation PU Order no.

Low-angled bracket, upper part, brush/LED/outer for BKB25085 1 BKB2508553BLED



### BKB low-angled bracket, upper part closed

Upper part for low-angled bracket, inner and outer For installation away from the wall

Designation PU Order no.

Low-angled bracket, upper part closed, for BKB25085 1 BKB2508554G





#### BKB T-piece adapter, galvanised sheet metal

Includes 2 countersunk screws and 6 drilling screws

Designation	PU	Order no.
T-piece adapter for BKB25085 galv. sh. metal	1	BKB250858T

#### BKB end plate, galvanised sheet metal

Includes 2 countersunk screws

Designation	PU	Order no.
End plate for BKB250856 galv. sh. metal	1	BKB250856

#### BKB250856



#### BKB coupling set, galvanised sheet metal

Connector, electrical and mechanical for BKB25085 lower parts Includes 4 countersunk screws

Designation	PU	Order no.
Coupling set for BKB250857 galv. sh. metal	1	BKB250857

#### BKB250857



#### BKB device carrier for trunking sockets (C-profile), galvanised sheet metal

Device carrier for fastening of trunking sockets (C-profile device installation)

Designation	PU	Order no.
Device carrier for trunking socket for BKB	1	BKBGTR910

#### BKBGTR910



#### BKBGTR911

#### BKB device carrier for DNT devices, galvanised sheet metal

Device carrier for fastening of data network technology devices

Designation	PU	Order no.
Device carrier data/communication for BKB	1	BKBGTR911



### BKBGTR922

#### BKB device carrier for 2-way electraplan device casing, galvanised sheet metal

Designation	PU	Order no.
Device carrier electraplan 2-way for BKB	1	BKBGTR922

#### BKB device carrier for 3-way electraplan device casing, galvanised sheet metal



- 0	
<b>BKBGT</b>	R923

Designation	PU	Order no.
Device carrier electraplan 3-way for BKB	1	BKBGTR923





#### Levelling set 60

8 set screws:

- 96 - 145 mm

The indicated height range corresponds to the height of the screed.

Designation	PU	Order no.
Levelling set 96-145 mm for BKB	1	BKBNS60



#### Levelling set 120

8 set screws:

- 145 - 210 mm

The indicated height range corresponds to the height of the screed.

Designation	PU	Order no.
Levelling set 145-210 mm for BKB	1	BKBNS120



**BKBNSD60** 

#### Levelling set 60 with insulation

8 set screws with insulation for height adjustment:

- 96 - 145 mm

The indicated height range corresponds to the height of the screed.

Designation	PU	Order no.
Levelling set 96-145 mm w insulation for BKB	1	BKBNSD60



### Levelling set 120 with insulation

8 set screws with insulation for height adjustment:

- 145 - 210 mm

The indicated height range corresponds to the height of the screed.

Designation	PU	Order no.
Levelling set 145-210 mm w insulation for BKB	1	BKBNSD120





L4187CHRO

#### Earth conductor clamp

For base terminals up to a cross section of 10 mm<sup>2</sup>

Designation	PU	Order no.
Earth conductor clamp, chrome-plated	10	L4187CHRO





Pluggable, cross-section 4 mm², for electrical connection of the base profile and upper parts as well as for bypassing moulded parts

Designation	PU	Order no.
Earthing conductor, L = 150 mm, push-on contact	100	L4181GNGE
Earthing conductor, L = 300 mm, push-on contact	100	L4182GNGE
Earthing conductor, L = 600 mm, push-on contact	25	L4183GNGE



BS90SET

#### 2-component silicone fire protection foam S90

#### Cable insulation

For installation in walls and floors for fire resistance classification S90 in accordance with DIN4102.

Building inspectorate approval: Approval no.: Z19.15-1256

Installation instructions and the certificate of technical approval from the

relevant building inspectorate can be downloaded from www.hager.de/downloads.

Further data and requirements calculation table can be found in the technical attachments.

Designation	PU	Order no.
Fire protection foam set	1	BS90SET
Fire protection foam can	1	BS90D
Shaped part	1	BS90F
3 adapter spray tubes	1	BS90S
Valve tongs	1	BS90Z



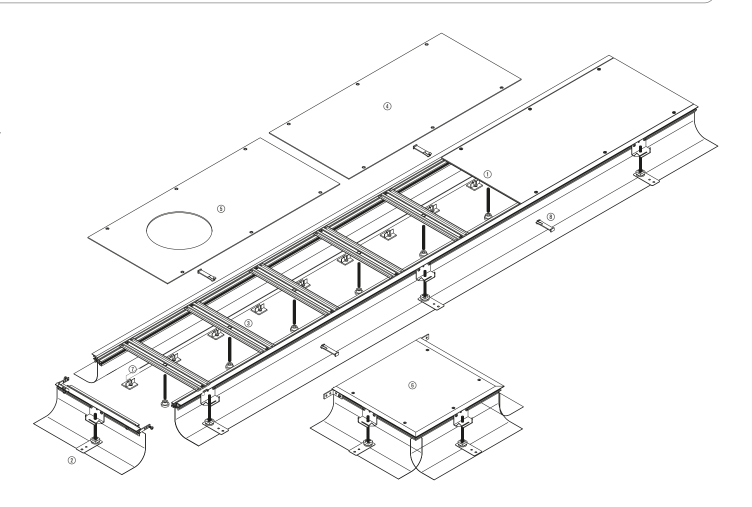
L5804

#### Sound barrier

1 set = 15 pigtails, pigtail length: 300 mm, ø 30 mm, damping approx. 40 dB, non-combustible, building materials classification A1, not suitable for use as a firewall.

Designation	PU	Order no.
Sound barrier = 15 pigtails	1	I 5804

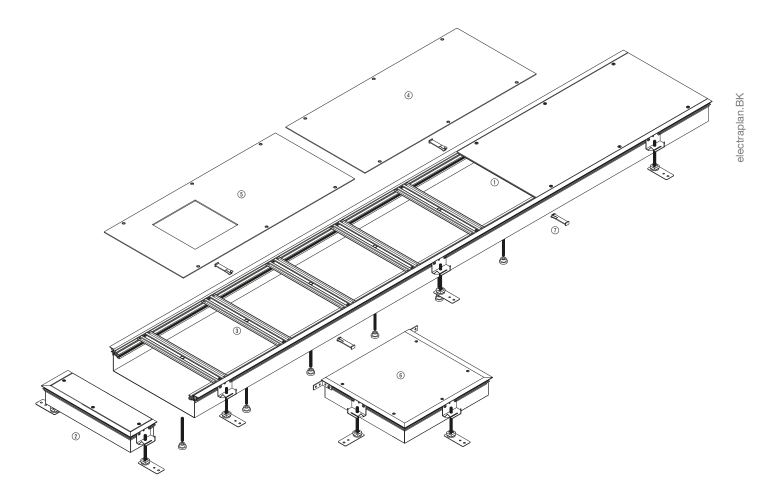




### electraplan.BK

- ① Basic profile
- ② Cover
- ③ Cross member
- 4 Blank cover
- ⑤ Cover with blanking
- ® Side junction box
- ① Partition wall
- ® Screed anchor





#### electraplan.BK

- ① Basic profile
- 3 End piece
- ③ Cross member
- 4 Blank cover
- ⑤ Cover with blanking
- Side junction box
- ① Screed anchor



### Trunking with flexible screed casing

Trunkings	Nominal size	Outer width	Trunking height max. mm	Levelling range mm	Usable cross-section cm <sup>2</sup>	Max. Line allocation Ø 11 mm, half full	Page
BKF150045	150	166	70	45 - 70	77	31	62
BKF150065	150	166	110	65 - 110	121	50	62
BKF150105	150	166	150	105 - 150	165	68	62
BKF150145	150	166	190	145 - 190	209	86	62
BKF200045	200	216	70	45 - 70	112	46	62
BKF200065	200	216	110	65 - 110	176	72	62
BKF200065 BKF200105	200	216	150	105 - 150	240	99	62
	200	216	190	145 - 190	304	125	62
BKF200145	200	210	190	145 - 190	304	125	- 62
BKF250045	250	266	70	45 - 70	147	60	62
BKF250065	250	266	110	65 - 110	231	95	62
BKF250105	250	266	150	105 - 150	315	130	62
BKF250145	250	266	190	145 - 190	399	164	62
BKF300045	300	316	70	45 - 70	182	75	62
BKF300065	300	316	110	65 - 110	286	118	62
BKF300105	300	316	150	105 - 150	390	161	62
BKF300145	300	316	190	145 - 190	494	204	62
BKF350045	350	366	70	45 - 70	217	89	62
BKF350065	350	366	110	65 - 110	341	140	62
BKF350105	350	366	150	105 - 150	465	192	62
BKF350145	350	366	190	145 - 190	629	243	62
BKF400045	400	416	70	45 - 70	252	104	62
BKF400065	400	416	110	65 - 110	396	163	62
BKF400105	400	416	150	105 - 150	540	223	62
BKF400145	400	416	190	145 - 190	684	282	62
DIVECTOR 45	500	F10	70	45 70	000	100	
BKF500045	500	516	70	45 - 70	322	133	62
BKF500065	500	516	110	65 - 110	506	209	62
BKF500105	500	516	150	105 - 150	690	285	62
BKF500145	500	516	190	145 - 190	874	361	62
BKF600045	600	616	70	45 - 70	392	161	62
BKF600065	600	616	110	65 - 110	616	254	62
BKF600105	600	616	150	105 - 150	840	347	62
BKF600145	600	616	190	145 - 190	1064	439	62



### Trunking with trunking bottom

Trunkings	Nominal size	Outer width	Zughöhe	Levelling range	Usable cross-section	,	Page
DIGM450040	450	mm 400	mm	mm	cm <sup>2</sup>	half full	0.4
BKW150040	150	166	28	40 - 60	37.5	15	64
BKW150050	150	166	38	50 - 70	50.9	21	64
BKW150060	150	166	48	60 - 100	64.3	26	64
BKW150070	150	166	58	70 - 110	77.7	32	64
BKW200060	200	216	48	60 - 100	88.3	36	64
BKW200070	200	216	58	70 - 110	106.7	44	64
BKW200080	200	216	68	80 - 120	125.1	51	64
BKW200090	200	216	78	90 - 130	143.5	59	64
BITTELOUGE	200	210	70	00 100	140.0		
BKW250060	250	266	48	60 - 100	112.3	46	64
BKW250070	250	266	58	70 - 110	135.7	56	64
BKW250080	250	266	68	80 - 120	159.1	65	64
BKW250090	250	266	78	90 - 130	182.5	75	64
BKW300060	300	316	48	60 - 100	136.3	56	64
BKW300070	300	316	58	70 - 110	164.7	68	64
BKW300080	300	316	68	80 - 120	193.1	79	64
BKW300090	300	316	78	90 - 130	221.5	91	64
BKW350060	350	366	48	60 - 100	160.3	66	64
BKW350070	350	366	58	70 - 110	193.7	80	64
BKW350080	350	366	68	80 - 120	227.1	93	64
BKW350090	350	366	78	90 - 130	260.5	107	64
BKW400060	400	416	48	60 - 100	184.3	76	64
BKW400070	400	416	58	70 - 110	222.7	92	64
BKW400080	400	416	68	80 - 120	261.1	107	64
BKW400090	400	416	78	90 - 130	299.5	123	64
DIAMEDODO	F00	F10	40	00 100	000.0	00	
BKW500060	500	516	48	60 - 100	232.3	96 116	64 64
BKW500070	500	516	58	70 - 110	280.7		
BKW500080	500	516	68	80 - 120	329.1	136	64
BKW500090	500	516	78	90 - 130	377.5	156	64
BKW600060	600	616	48	60 - 100	280.3	115	64
BKW600070	600	616	58	70 - 110	338.7	139	64
BKW600080	600	616	68	80 - 120	397.1	164	64
BKW600090	600	616	78	90 - 130	455.5	188	64
						- <del>-</del>	٠.



### Trunking system with flexible screed casing and sealing option

Trunkings	Nominal size	Outer width	Trunking max. mm	Levelling range mm	Usable cross-section cm <sup>2</sup>	Max. Line allocation Ø 11 mm, half full	Page
BKFD150045	150	170	70	45 - 70	77	31	70
BKFD150065	150	170	110	65 - 110	121	50	70
BKFD150105	150	170	150	105 - 150	165	68	70
BKFD150145	150	170	190	145 - 190	209	86	70
BKFD200045	200	220	70	45 - 70	112	46	70
BKFD200065	200	220	110	65 - 110	176	72	70
BKFD200105	200	220	150	105 - 150	240	99	70
BKFD200145	200	220	190	145 - 190	304	125	70
BKFD250045	250	270	70	45 - 70	147	60	70
BKFD250065	250	270	110	65 - 110	231	95	70
BKFD250105	250	270	150	105 - 150	315	130	70
BKFD250145	250	270	190	145 - 190	399	164	70
BKFD300045	300	320	70	45 - 70	182	75	70
BKFD300065	300	320	110	65 - 110	286	118	70
BKFD300105	300	320	150	105 - 150	390	161	70
BKFD300145	300	320	190	145 - 190	494	204	70
BKFD350045	350	370	70	45 - 70	217	89	70
BKFD350065	350	370	110	65 - 110	341	140	70
BKFD350105	350	370	150	105 - 150	465	192	70
BKFD350145	350	370	190	145 - 190	589	243	70
BKFD400045	400	420	70	45 - 70	252	104	70
BKFD400065	400	420	110	65 - 110	396	163	70
BKFD400105	400	420	150	105 - 150	540	223	70
BKFD400145	400	420	190	145 - 190	684	282	70
BKFD500045	500	520	70	45 - 70	322	133	70
BKFD500065	500	520	110	65 - 110	506	209	70
BKFD500105	500	520	150	105 - 150	690	285	70
BKFD500145	500	520	190	145 - 190	874	361	70
2.4 20001 70			.00	110 100	5, 1		
BKFD600045	600	620	70	45 - 70	392	161	70
BKFD600065	600	620	110	65 - 110	616	254	70
BKFD600105	600	620	150	105 - 150	840	347	70
BKFD600145	600	620	190	145 - 190	1064	439	70

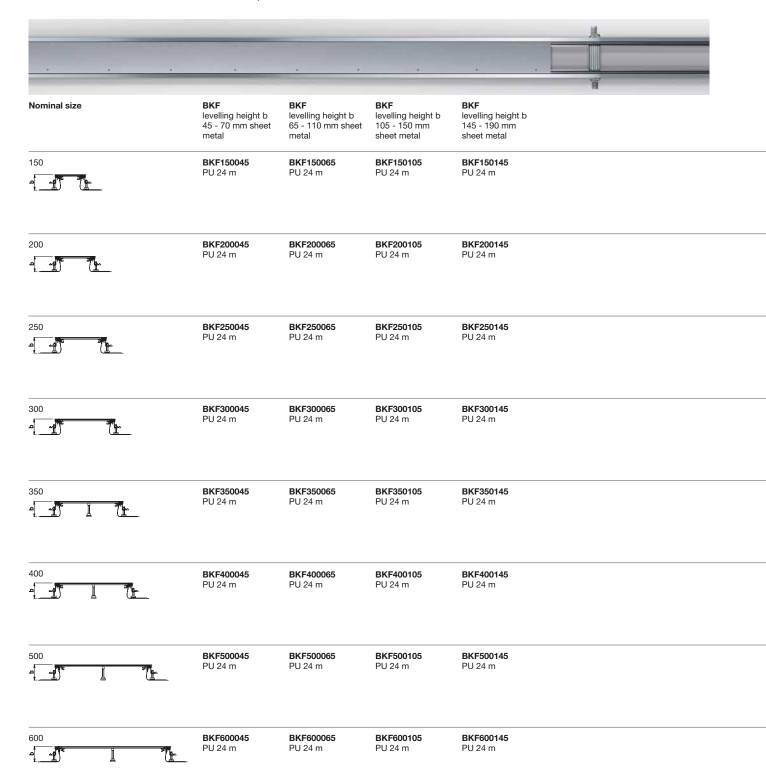


### Trunking with trunking bottom and sealing option

Trunkings	Nominal size	Outer width	Zughöhe mm	Levelling range mm	Usable cross-section cm <sup>2</sup>	Max. Line allocation Ø 11 mm, half full	Page
BKWD150040	150	170	28	40 - 60	37.5	15	72
BKWD150050	150	170	38	50 - 70	50.9	21	72
BKWD150060	150	170	48	60 - 100	64.3	26	72
BICVID 100000	100	170	40	00 100	04.0	20	12
BKWD200060	200	220	48	60 - 100	88.3	36	72
BKWD200070	200	220	58	70 - 110	106.7	44	72
BKWD200080	200	220	68	80 - 120	125.1	51	72
BKWD200090	200	220	78	90 - 130	143.5	59	72
BKWD250060	250	270	48	60 - 100	112.3	46	72
BKWD250070	250	270	58	70 - 110	135.7	56	72
BKWD250080	250	270	68	80 - 120	159.1	65	72
BKWD250090	250	270	78	90 - 130	182.5	75	72
BKWD300060	300	320	48	60 - 100	136.3	56	72
BKWD300070	300	320	58	70 - 110	164.7	68	72
BKWD300080	300	320	68	80 - 120	193.1	79	72
BKWD300090	300	320	78	90 - 130	221.5	91	72
BKWD350060	350	370	48	60 - 100	160.3	66	72
BKWD350070	350	370	58	70 - 110	193.7	80	72
BKWD350080	350	370	68	80 - 120	227.1	93	72
BKWD350090	350	370	78	90 - 130	260.5	107	72
BKWD400060	400	420	48	60 - 100	184.3	76	72
BKWD400070	400	420	58	70 - 110	222.7	92	72
BKWD400080	400	420	68	80 - 120	261.1	107	72
BKWD400090	400	420	78	90 - 130	299.5	123	72
BKWD500060	500	520	48	60 - 100	232.3	96	72
BKWD500070	500	520	58	70 - 110	280.7	116	72
BKWD500080	500	520	68	80 - 120	329.1	136	72
BKWD500090	500	520	78	90 - 130	377.5	156	72
BKWD600060	600	620	48	60 - 100	280.3	115	72
BKWD600070	600	620	58	70 - 110	338.7	139	72
BKWD600080	600	620	68	80 - 120	397.1	164	72
BKWD600090	600	620	78	90 - 130	455.5	188	72

# electraplan.BK - Screed-flush trunking system with flexible screed casing for dry-cleaned floors

- BKF: Complete trunking with flexible screed casing for screed-flush installation in dry rooms with dry-cleaned floors
- Floor-flush installation units can be installed from a screed height of 55 mm
- Blank covers and covers with blanking: Galvanised sheet metal in accordance with DIN EN 10327, material thickness 3
- mm, length 800 mm, fastening bores countersunk on one side to facilitate individual choice of floor coverings
- Abutting edge for covering: PC/ABS halogen-free,
   0 or 4 mm high, grey colour, flush-mounted
- Flexible screed casing: PVC, UV-resistant, highly impactresistant
- Trunking levelling height from 30 mm with footfall sound insulation from 45 mm
- With factory-fitted levelling clamps, footfall sound insulation and set screws enclosed in accessories package





#### Standard length

2400 mm

#### Material

Galvanised sheet metal, Galvanised in accordance with DIN EN 10327

#### Note

- The blank covers are reinforced by load-bearing cross members located underneath them.
- Optional snap fastener on the blank cover
- The load-bearing capacity for components installed flush with the floor is 2 kn, a small amount of bending is permissible.
  Sealing piece with foil as termination for screed-flush trunking,
- for pushing onto the end of the trunking

Form of delivery Up to width 300 mm, upper parts and lower parts are delivered assembled. Above width 350 mm, for weight reasons, the trunking upper parts are delivered separate.



Sealing piece for BKF Levelling height b Sheet metal
BKFV150 PU 1 pc
<b>BKFV200</b> PU 1 pc
<b>BKFV250</b> PU 1 pc
<b>BKFV300</b> PU 1 pc
<b>BKFV350</b> PU 1 pc
<b>BKFV400</b> PU 1 pc
BKFV500 PU 1 pc
BKFV600

PU 1 pc

# electraplan.BK – screed-flush trunking system with trunking bottom for dry-cleaned floors

- BKW: Complete trunking with trunking bottom for screedflush installation in dry rooms with dry-cleaned floors
- Trunking bottom: 1 mm sheet metal, galvanised in accordance with DIN EN 10327
- Floor-flush installation units can be installed on trunking with an adjustment range of 70 - 110 mm or higher.
- Blank covers and covers with blanking: Galvanised sheet metal in accordance with DIN EN 10327, material thickness 3 mm, length 800 mm, fastening bores countersunk on one side to facilitate individual choice of floor coverings
- Abutting edge for covering PC/ABS halogen-free,
   0 or 4 mm high, grey colour, flush-mounted
- Trunking levelling height from 30 mm with footfall sound insulation from 45 mm
- With factory-fitted levelling clamps, footfall sound insulation and set screws enclosed in accessories package
- Fixed inserted sheet metal partition wall available on request

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Nominal size	BKW Levelling height b 40 - 60 mm sheet metal	BKW Levelling height b 50 – 70 mm Sheet metal	BKW Levelling height b 60 - 100 mm sheet metal	BKW Levelling height b 70 – 110 mm Sheet metal	BKW Levelling height b 80 – 120 mm Sheet metal	<b>BKW</b> Levelling height b 90 – 130 mm Sheet metal		
150	<b>BKW150040</b> PU 24 m	<b>BKW150050</b> PU 24 m	<b>BKW150060</b> PU 24 m	<b>BKW150070</b> PU 24 m				
200			<b>BKW200060</b> PU 24 m	<b>BKW200070</b> PU 24 m	<b>BKW200080</b> PU 24 m	<b>BKW200090</b> PU 24 m		
250			<b>BKW250060</b> PU 24 m	<b>BKW250070</b> PU 24 m	<b>BKW250080</b> PU 24 m	<b>BKW250090</b> PU 24 m		
300			<b>BKW300060</b> PU 24 m	<b>BKW300070</b> PU 24 m	<b>BKW300080</b> PU 24 m	<b>BKW300090</b> PU 24 m		
350			<b>BKW350060</b> PU 24 m	<b>BKW350070</b> PU 24 m	<b>BKW350080</b> PU 24 m	<b>BKW350090</b> PU 24 m		
400			<b>BKW400060</b> PU 24 m	<b>BKW400070</b> PU 24 m	<b>BKW400080</b> PU 24 m	<b>BKW400090</b> PU 24 m		
500			<b>BKW500060</b> PU 24 m	<b>BKW500070</b> PU 24 m	<b>BKW500080</b> PU 24 m	<b>BKW500090</b> PU 24 m		
600			<b>BKW600060</b> PU 24 m	<b>BKW600070</b> PU 24 m	<b>BKW600080</b> PU 24 m	<b>BKW600090</b> PU 24 m		



#### Standard length

2400 mm

#### Material

Galvanised sheet metal, galvanised in accordance with DIN EN 10327

#### Note

- The blank covers are reinforced by load-bearing cross members located underneath them.
- Optional snap fastener on the blank cover
- The load-bearing capacity for components installed flush with the floor is 2kn, a small amount of bending is permissible.
- End piece with trunking bottom as termination for screed-flush trunking, for connection to the end of the trunking - With factoryfitted levelling clamps, footfall sound insulation and set screws enclosed

Form of delivery Up to width 300 mm, upper parts and lower parts are delivered assembled. Above width 350 mm, for weight reasons, the trunking upper parts are delivered separate.







**BKW end piece** Levelling height b 50 – 70 mm Sheet metal



**BKW end piece** Levelling height b 60 – 100 mm Sheet metal



**BKW end piece** Levelling height b 70 – 110 mm Sheet metal



BKW end piece Levelling height b 80 – 120 mm Sheet metal



BKW end piece Levelling height b 90 – 130 mm Sheet metal

BKWE150040 PU 1 pc

BKWE150050 PU 1 pc

BKWE150060 PU 1 pc

BKWE150070 PU 1 pc

<b>BKWE200060</b> PU 1 pc	<b>BKWE200070</b> PU 1 pc	<b>BKWE200080</b> PU 1 pc	<b>BKWE200090</b> PU 1 pc
<b>BKWE250060</b> PU 1 pc	<b>BKWE250070</b> PU 1 pc	<b>BKWE250080</b> PU 1 pc	<b>BKWE250090</b> PU 1 pc
<b>BKWE300060</b> PU 1 pc	<b>BKWE300070</b> PU 1 pc	<b>BKWE300080</b> PU 1 pc	<b>BKWE300090</b> PU 1 pc
<b>BKWE350060</b> PU 1 pc	<b>BKWE350070</b> PU 1 pc	<b>BKWE350080</b> PU 1 pc	<b>BKWE350090</b> PU 1 pc
BKWE400060	BKWE400070	BKWE400080	BKWE400090
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWE500060</b> PU 1 pc	<b>BKWE500070</b> PU 1 pc	<b>BKWE500080</b> PU 1 pc	<b>BKWE500090</b> PU 1 pc
<b>BKWE600060</b> PU 1 pc	<b>BKWE600070</b> PU 1 pc	<b>BKWE600080</b> PU 1 pc	<b>BKWE600090</b> PU 1 pc

## electraplan.BK - covers for screed-flush trunking systems for dry-cleaned floors

- As additional covering, fastening bores countersunk on one side to facilitate individual choice of floor coverings, incl. Fastening screws
- Blank covers and covers with blankings for service units

#### Blankings:

GBZ: round 50 mm R06: round 215 mm R10: round 275 mm R12: round 306 mm

Q06: square 200 x 200 mm Q08: square 294 x 294 mm Q12: square 244 x 244 mm

E04: rectangular 147 x 247 mm E09: rectangular 200 x 253 mm

#### Standard length

800 mm

3 mm galvanised sheet metal, galvanised in accordance with

**DIN EN 10327** 



Blank cover

Sheet metal



Cover Blanking for GBZ Sheet metal



**Cover** Blanking for R06 Sheet metal



Cover Blanking for R2 Sheet metal



**Cover** Blanking for R10 Sheet metal



Cover Blanking for R12 Sheet metal

150

Nominal size a

BKA150800 PU 1 pc

BKA150800GBZ PU 1 pc

200

BKA200800 PU 1 pc

BKA200800GBZ PU 1 pc

250

BKA250800 PU 1 pc

BKA250800GBZ PU 1 pc

300

BKA300800 PU<sub>1</sub> pc

BKA300800GBZ PU 1 pc

BKA300800R06 PU 1 pc

350

BKA350800 PU 1 pc

BKA350800GBZ PU 1 pc

BKA350800R06 PU 1 pc

BKA350800R2 PU 1 pc

BKA350800R10 PU 1 pc

400

BKA400800 PU 1 pc

BKA400800GBZ PU 1 pc

BKA400800R06 PU 1 pc

BKA400800R2 PU 1 pc

BKA400800R10 PU 1 pc

BKA400800R12 PU 1 pc

500

BKA500800 PU<sub>1</sub> pc

BKA500800GBZ PU 1 pc

BKA500800R06 PU<sub>1</sub>pc

BKA500800R2 PU<sub>1</sub>pc

BKA500800R10 PU<sub>1</sub> pc

BKA500800R12 PU<sub>1</sub> pc

600

BKA600800 PU 1 pc

BKA600800GBZ PU 1 pc

BKA600800R06 PU 1 pc

BKA600800R2 PU 1 pc

BKA600800R10 PU 1 pc

BKA600800R12 PU 1 pc









Cover Blanking for Q08 Sheet metal



Cover Blanking for Q12 Sheet metal



Cover Blanking for E04 Sheet metal



Cover Blanking for E09 Sheet metal

			<b>BKA250800E04</b> PU 1 pc		
<b>BKA300800Q06</b> PU 1 pc			<b>BKA300800E04</b> PU 1 pc	<b>BKA300800E09</b> PU 1 pc	
<b>BKA350800Q06</b> PU 1 pc		<b>BKA350800Q12</b> PU 1 pc	<b>BKA350800E04</b> PU 1 pc	<b>BKA350800E09</b> PU 1 pc	
<b>BKA400800Q06</b> PU 1 pc	<b>BKA400800Q08</b> PU 1 pc	<b>BKA400800Q12</b> PU 1 pc	<b>BKA400800E04</b> PU 1 pc	<b>BKA400800E09</b> PU 1 pc	
<b>BKA500800Q06</b> PU 1 pc	<b>BKA500800Q08</b> PU 1 pc	<b>BKA500800Q12</b> PU 1 pc	<b>BKA500800E04</b> PU 1 pc	<b>BKA500800E09</b> PU 1 pc	
<b>BKA600800Q06</b> PU 1 pc	<b>BKA600800Q08</b> PU 1 pc	<b>BKA600800Q12</b> PU 1 pc	<b>BKA600800E04</b> PU 1 pc	<b>BKA600800E09</b> PU 1 pc	

## electraplan.BK - cross members for screed-flush trunking systems for dry-cleaned floors

- Cross members for additional load-bearing support underneath blank covers and covers with blankings on screed-flush trunking, fastened with screws in the trunking side profile
- BKTN: without centre support
- BKTMN: with centre support, set screws need to be ordered separately

#### Note

- Cross members with centre support must be equipped with M8 levelling set screws to avoid unacceptable bending in situ.





	63	63
Nominal size a	Cross member Sheet metal	Cross member for centre support Sheet metal
150	<b>BKTN150</b> PU 1 pc	
200	<b>BKTN200</b> PU 1 pc	
250	<b>BKTN250</b> PU 1 pc	BKTMN250 PU 1 pc
300	<b>BKTN300</b> PU 1 pc	BKTMN300 PU 1 pc
350	<b>BKTN350</b> PU 1 pc	<b>BKTMN350</b> PU 1 pc
400		<b>BKTMN400</b> PU 1 pc
500		<b>BKTMN500</b> PU 1 pc
600		BKTMN600 PU 1 pc



electraplan.BK

# electraplan.BK – screed-flush trunking system with flexible screed casing and sealing option

- BKFD: Complete trunking with flexible screed casing and sealing option for screed-flush installation in dry rooms
- Floor-flush installation units can be installed from a screed height of 55 mm
- Blank covers and covers with blanking: Galvanised sheet metal in accordance with DIN EN 10327, material thick-
- ness 3 mm, length 800 mm, fastening bores countersunk on one side to facilitate individual choice of floor coverings
- Abutting edge for covering PC/ABS halogen-free, 0 or 4 mm high, grey colour, flush-mounted
- Flexible screed casing: PVC, UV-resistant, highly impact-resistant
- Trunking levelling height from 30 mm with footfall sound insulation from 45 mm
- With factory-fitted levelling clamps, sealing tape, footfall sound insulation and set screws enclosed

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lominal size	<b>BKFD</b> Levelling height b 45 - 70 mm Sheet metal	BKFD Levelling height b 65 - 110 mm Sheet metal	BKFD Levelling height b 105 - 150 mm Sheet metal	BKFD Levelling height b 145 - 190 mm Sheet metal		
50	<b>BKFD150045</b> PU 24 m	<b>BKFD150065</b> PU 24 m	<b>BKFD150105</b> PU 24 m	<b>BKFD150145</b> PU 24 m		
00	<b>BKFD200045</b> PU 24 m	<b>BKFD200065</b> PU 24 m	<b>BKFD200105</b> PU 24 m	<b>BKFD200145</b> PU 24 m		
50	<b>BKFD250045</b> PU 24 m	<b>BKFD250065</b> PU 24 m	<b>BKFD250105</b> PU 24 m	<b>BKFD250145</b> PU 24 m		
00	<b>BKFD300045</b> PU 24 m	<b>BKFD300065</b> PU 24 m	<b>BKFD300105</b> PU 24 m	<b>BKFD300145</b> PU 24 m		
50	<b>BKFD350045</b> PU 24 m	<b>BKFD350065</b> PU 24 m	<b>BKFD350105</b> PU 24 m	<b>BKFD350145</b> PU 24 m		
00	<b>BKFD400045</b> PU 24 m	<b>BKFD400065</b> PU 24 m	<b>BKFD400105</b> PU 24 m	<b>BKFD400145</b> PU 24 m		
00	<b>BKFD500045</b> PU 24 m	<b>BKFD500065</b> PU 24 m	<b>BKFD500105</b> PU 24 m	<b>BKFD500145</b> PU 24 m		
00	<b>BKFD600045</b> PU 24 m	<b>BKFD600065</b> PU 24 m	<b>BKFD600105</b> PU 24 m	<b>BKFD600145</b> PU 24 m		



#### Standard length

2400 mm

#### Material

Galvanised sheet metal, galvanised in accordance with **DIN EN 10327** 

#### Note

- The blank covers are reinforced by load-bearing cross members located underneath them.
- Optional snap fastener on the blank cover
- The load-bearing capacity for components installed flush with the floor is 2kn, a small amount of bending is permissible.
- End piece with foil as termination for screed-flush trunking, for connection to the end of the trunking - With factory-fitted levelling clamps, sealing tape, footfall sound insulation and set screws enclosed in accessories package

#### Form of delivery

Up to width 300 mm, upper parts and lower parts are delivered assembled. Above width 350 mm, for weight reasons, the trunking upper parts are delivered separate.







Endstück BKFD Levelling height b Sheet metal



Endstück BKFD Levelling height b 105 -150 mm Sheet metal



Endstück BKFD Levelling height b Sheet metal

BKFDE150045 PU 1 pc PrGr T07 95,50 €/pc

BKFDE150065 PU 1 pc PrGr T07 96,50 €/pc

BKFDE150105 PU 1 pc PrGr T07 98,20 €/pc

BKFDE150145 PU 1 pc PrGr T07 100,20 €/pc

BKFDE200045

PU 1 pc PrGr T07 99,70 €/pc BKFDE200065

PU 1 pc PrGr T07 100,80 €/pc BKFDE200105 PU 1 pc PrGr T07 102,40 €/pc

BKFDE200145 PU 1 pc PrGr T07 104,60 €/pc

BKFDE250045 PU 1 pc PrGr T07

104,00 €/pc

BKFDE250065

PU 1 pc PrGr T07 105,10 €/pc BKFDE250105

PU 1 pc PrGr T07 106,70 €/pc BKFDE250145

PU 1 pc PrGr T07 108,90 €/pc

BKFDE300045

PU 1 pc

BKFDE300065 PU<sub>1</sub>pc

BKFDE300105 PU<sub>1</sub> pc

BKFDE300145 PU 1 pc

BKFDE350045

PU 1 pc

BKFDE350065 PU 1 pc

BKFDE350105 PU 1 pc

BKFDE350145 PU<sub>1</sub>pc

BKFDE400045

PU 1 pc

BKFDE400065 PU 1 pc

BKFDE400105 PU 1 pc

BKFDE400145 PU 1 pc

BKFDE500045

PU 1 pc

BKFDE500065 PU<sub>1</sub>pc

BKFDE500105 PU<sub>1</sub>pc

BKFDE500145 PU<sub>1</sub>pc

BKFDE600045 PU 1 pc

BKFDE600065 PU<sub>1</sub>pc

BKFDE600105 PU<sub>1</sub>pc

BKFDE600145 PU<sub>1</sub>pc

Technical changes reserved

# electraplan.BK – screed-flush trunking system with trunking bottom and sealing option

- BKWD: Complete trunking with trunking bottom and sealing option for screed-flush installation in dry rooms
- Trunking bottom: 1 mm sheet metal, galvanised in accordance with DIN EN 10327
- Floor-flush installation units can be installed on trunking with an adjustment range of 70 - 110 mm or higher.
- Blank covers and covers with blanking: Galvanised sheet metal in accordance with DIN EN 10327, material thickness 3 mm, length 800 mm, fastening bores countersunk on one side to facilitate individual choice of floor coverings
- Abutting edge for covering: PC/ABS halogen-free,
- 0 or 4 mm high, grey colour, flush-mounted
- Trunking levelling height from 30 mm with footfall sound insulation from 45 mm
- With factory-fitted levelling clamps, sealing tape, footfall sound insulation and set screws enclosed
- Fixed inserted sheet metal partition wall available on request

Nominal size	<b>BKWD</b> Levelling height b 40 - 60 mm Sheet metal	<b>BKWD</b> Levelling height b 50 - 70 mm Sheet metal	<b>BKWD</b> Levelling height b 60 - 100 mm Sheet metal	<b>BKWD</b> Levelling height b 70 - 110 mm Sheet metal	BKWD Levelling height b 80 - 120 mm Sheet metal	<b>BKWD</b> Levelling height b 90 - 130 mm Sheet metal
150	<b>BKWD150040</b> PU 24 m	<b>BKWD150050</b> PU 24 m	<b>BKWD150060</b> PU 24 m			
200			<b>BKWD200060</b> PU 24 m	<b>BKWD200070</b> PU 24 m	<b>BKWD200080</b> PU 24 m	<b>BKWD200090</b> PU 24 m
250			<b>BKWD250060</b> PU 24 m	<b>BKWD250070</b> PU 24 m	<b>BKWD250080</b> PU 24 m	<b>BKWD250090</b> PU 24 m
300			<b>BKWD300060</b> PU 24 m	<b>BKWD300070</b> PU 24 m	<b>BKWD300080</b> PU 24 m	<b>BKWD300090</b> PU 24 m
350			<b>BKWD350060</b> PU 24 m	<b>BKWD350070</b> PU 24 m	<b>BKWD350080</b> PU 24 m	<b>BKWD350090</b> PU 24 m
400			<b>BKWD400060</b> PU 24 m	<b>BKWD400070</b> PU 24 m	<b>BKWD400080</b> PU 24 m	<b>BKWD400090</b> PU 24 m
500			<b>BKWD500060</b> PU 24 m	<b>BKWD500070</b> PU 24 m	<b>BKWD500080</b> PU 24 m	<b>BKWD500090</b> PU 24 m
600			<b>BKWD600060</b> PU 24 m	<b>BKWD600070</b> PU 24 m	<b>BKWD600080</b> PU 24 m	<b>BKWD600090</b> PU 24 m



#### Standard length

2400 mm

#### Material

Galvanised sheet metal, galvanised in accordance with DIN EN 10327

#### Note

- The blank covers are reinforced by load-bearing cross members located underneath them.
- Optional snap fastener on the blank cover
- The load-bearing capacity for components installed flush with the floor is 2kn, a small amount of bending is permissible.
- End piece with trunking bottom as termination for screed-flush trunking, for connection to the end of the trunking - With factory-fitted levelling clamps, sealing tape, footfall sound insulation and set screws enclosed in accessories package

Form of delivery Up to width 300 mm, upper parts and lower parts are delivered assembled. Above width 350 mm, for weight reasons, the trunking upper parts are delivered separate.



Endstück BKWD Levelling height b 40 - 60 mm Sheet metal



Endstück BKWD Levelling height b 50 - 70 mm Sheet metal



Endstück BKWD Levelling height b 60 - 100 mm Sheet metal



Endstück BKWD Levelling height b 70 - 110 mm Sheet metal



Endstück BKWD Levelling height b 80 - 120 mm Sheet metal



Endstück BKWD Levelling height b 90 - 130 mm Sheet metal

BKWDE150040 PU 1 pc

BKWDE150050 PU<sub>1</sub>pc

BKWDE150060 PU 1 pc

<b>BKWDE200060</b>	<b>BKWDE200070</b>	<b>BKWDE200080</b>	<b>BKWDE200090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE250060</b>	<b>BKWDE250070</b>	<b>BKWDE250080</b>	<b>BKWDE250090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE300060</b>	<b>BKWDE300070</b>	<b>BKWDE300080</b>	<b>BKWDE300090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE350060</b>	<b>BKWDE350070</b>	<b>BKWDE350080</b>	<b>BKWDE350090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE400060</b>	<b>BKWDE400070</b>	<b>BKWDE400080</b>	<b>BKWDE400090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE500060</b>	<b>BKWDE500070</b>	<b>BKWDE500080</b>	<b>BKWDE500090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc
<b>BKWDE600060</b>	<b>BKWDE600070</b>	<b>BKWDE600080</b>	<b>BKWDE600090</b>
PU 1 pc	PU 1 pc	PU 1 pc	PU 1 pc

# electraplan.BK – covers for screed-flush trunking systems with sealing option



#### As additional covering, fastening bores countersunk on one side to facilitate individual choice of floor coverings, incl. Fastening screws

#### Blank covers and covers with blankings for pedestal boxes and service units VANR12

#### Blankings

GBZ: round 50 mm R12: round 306 mm

#### Standard length

800 mm

#### Materia

3 mm galvanised sheet metal, Galvanised in accordance with DIN EN 10327



Blank cover



Cover Blanking for GBZ Sheet metal



Cover Blanking for R2 Sheet metal



Cover Blanking for R12 Sheet metal

150

Nominal size a

BKAD150 PU 1 pc

Sheet metal

BKAD150GBZ PU 1 pc

200

BKAD200

BKAD200GBZ

250

BKAD250 PU 1 pc BKAD250GBZ

300

BKAD300 PU 1 pc BKAD300GBZ PU 1 pc

350

BKAD350 PU 1 pc BKAD350GBZ

BKAD350800R2

400

BKAD400

BKAD400GBZ

BKAD400800R2

BKAD400R12

500

BKAD500 PU 1 pc BKAD500GBZ

BKAD500800R2

BKAD500R12 PU 1 pc

600

BKAD600

BKAD600GBZ

BKAD600800R2

BKAD600R12

# electraplan.BK - cross members for screed-flush trunking systems with sealing option

- Cross members for additional load-bearing support underneath blank covers and covers with blankings on screed-flush trunking, fastened with screws in the trunking side profile
- BKTD: without centre support

Nominal size

 BKTMD: with centre support, set screws need to be ordered separately

#### Note

 Cross members with a centre support must be equipped with set screws M8 on-site to prevent excessive bending.



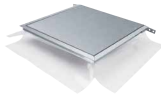
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Cross member

Cross member for centre support

Sheet metal Sheet metal BKTD150 150 PU 1 pc BKTD200 200 BKTD250 BKTMD250 250 300 BKTD300 BKTMD300 PU 1 pc PU 1 pc **BKTD350** PU 1 pc BKTMD350 PU 1 pc 350 400 BKTMD400 BKTMD500 PU 1 pc 500 600 BKTMD600 ectrapian.Bk





#### BKSAB00

#### Junction box with foil

#### **Properties:**

- Junction box for side mounting on floor trunking for dry rooms with dry or wet-cleaned flooring, for the mounting of installation units (flush with the floor or protruding above it) with fitting frame
- Outer dimension: 411 x 388 mm
- Junction boxes avoid narrowing of the trunking cross-section, which is otherwise unavoidable when installation units are mounted directly in the trunking.
- directly in the trunking.

   A levelling clamp from the existing trunking and a levelling set are required for the installation.
- The levelling set needs to be ordered separately.
- Available with trunking bottom on request

Designation	Blanking	Ø [mm]	a [mm]	b [mm]	PU	Order no.
Side junction box for floor trunking	, blank				1	BKSAB00
Side junction box for floor trunking	with GBZ blanking	50			1	BKSAG00
Side junction box for floor trunking	with E04 blanking		147	247	1	BKSAE04
Side junction box for floor trunking	with E09 blanking		200	253	1	BKSAE09
Side junction box for floor trunking	with Q06 blanking		200	200	1	BKSAQ06
Side junction box for floor trunking	with R06 blanking	215			1	BKSAR06
Side junction box for floor trunking	with Q12 blanking		244	244	1	BKSAQ12
Side junction box for floor trunking	with R10 blanking	275			1	BKSAR10
Side junction box for floor trunking	with Q08 blanking		294	294	1	BKSAQ08
Side junction box for floor trunking	with R12 blanking	306			1	BKSAR12



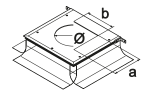
#### BKSAN045070

#### Levelling set for junction box

#### Properties:

- Levelling set comprising 3 levelling clamps, 4 set screws with insulating mounts, 3 screed anchors

Designation	Height adjustment range [mm]	PU	Order no.
Levelling set for BKS	SA hadj. range 45- 70	1	BKSAN045070
Levelling set for BKS	SA hadj. range 65-110	1	BKSAN065110
Levelling set for BKS	SA hadj. range 105-150	1	BKSAN105150
Levelling set for BKS	SA hadj. range 145-190	1	BKSAN145190



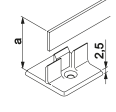




#### Partition wall made of PS

#### **Properties:**

- Partition wall for separating trunking into compartments, accessory for screed-flush trunking
- Includes 4 partition wall feet for attachment with anchors to the bare floor
- Total height with partition wall feet = nominal height a + 2.5 mm
- Length: 2000 mm



Designation	PU	Order no.
Partition wall, nominal height 16 mm, L = 2000 mm, PS	1	BKTWK16
Partition wall, nominal height 31mm, L = 2000 mm, PS	1	BKTWK31
Partition wall, nominal height 46mm, L = 2000 mm, PS	1	BKTWK46
Partition wall, nominal height 61mm, L = 2000 mm, PS	1	BKTWK61
Partition wall, nominal height 76mm, L = 2000 mm, PS	1	BKTWK76
Partition wall, nominal height 91mm, L = 2000 mm, PS	1	BKTWK91

# BKTWF00

#### Partition wall foot made of PS

#### Properties:

- If required



Designation	PU	Order no.
PS partition wall foot for PS partition wall	1	BKTWF00



#### Partition wall made of sheet metal

- Partition wall for separating trunking into compartments, accessory for screed-flush trunking

  - For attachment to the bare floor with anchors
- Length: 2400 mm

#### Material:

- 1 mm galvanised sheet metal, galvanised in accordance with DIN EN 10327

Designation	PU	Order no.
Partition wall, nominal height 20 mm, L = 2400 mm, sheet metal	1	BKTWS20
Partition wall, nominal height 35mm, L = 2400 mm, sheet metal	1	BKTWS35
Partition wall, nominal height 50mm, L = 2400 mm, sheet metal	1	BKTWS50
Partition wall, nominal height 65mm, L = 2400 mm, sheet metal	1	BKTWS65
Partition wall, nominal height 80mm, L = 2400 mm, sheet metal	1	BKTWS80
Partition wall, nominal height 95mm, L = 2400 mm, sheet metal	1	BKTWS95
Partition wall, nominal height 110mm, L = 2400 mm, sheet metal	1	BKTWS110

BKTWS20





#### Earth conductor for earthing of the trunking system

#### Properties:

- Screwed to straight trunking connector, flexible wire 2.5 mm<sup>2</sup>, 200 mm long, green/yellow
- 1 x ring cable lug, 1 x wire end ferrule
- Suitable for screed-flush trunking systems for dry-cleaned floors

Designation	PU	Order no.
Earth conductor for earthing of the underfloor trunking	1	BKZSA200



#### Earth conductor, connecting clamp

- Connecting terminal with inner profile slot, flexible wire 4 mm<sup>2</sup>, 200 mm long, green/yellow
- Suitable for screed-flush floor trunking with sealing option

Designation	PU	Order no.
Erdungsklemme zu Bodenkanal BK	1	BKZSAK00



#### Sponge rubber strip

#### Properties:

- Sponge rubber strip for absorbing expansion pressure, self-adhesive, for installation on-site on the side profiles
- 2 metres of sponge rubber required for each metre of trunking
- Always coordinate use of the sponge rubber strips with the screed layer.

Designation	PU	Order no.
Sponge rubber strip, 20 x 3mm, self-adhesive	1	BKZM203



#### Abutting edge for covering

#### **Properties:**

- If required
- The abutting edge for the covering can be used visibly (height 4 mm) or concealed by the floor covering.
- 2 metres of abutting edge for covering required for each metre of trunking
- Abutting edge for covering with a height of 3.2 mm available on request

#### Material:

- PC/ABS halogen-free

#### Available colours:

- RAL7011, iron grey
- RAL9005, deep black

, I		
Designation	PU	Order no.
Abutting edge for covering height 4 mm PC/ABS halfree, eg	1	BKZBSK7011
Abutting edge for covering height 4 mm PC/ABS halfree, ts	1	BKZBSK9005



BKZBSK7011





#### Butt joint cover:

#### **Properties:**

- To meet additional demand
- Remove factory-fitted abutting edge
  2 metres of butt joint cover required for each metre of trunking

Designation	PU	Order no.
Butt joint cover PVC iron grey	1	BKZBSA7011



#### Screed anchor

#### Properties:

- For stabilising the trunking side profiles
- For snapping into the trunking side profile
- Max. installation gap between screed anchors is 800 mm along the side profile.



- PA6





#### **Connection set**

#### **Properties:**

- For use as additional installation material in order to create 90° branches on-site using the existing trunking material.
- Comprises 2 outer angled connectors 18 mm, 2 straight trunking connectors and 2 screws M5 x 12

Designation	PU	Order no.
Connection set for 90 deg. branch, steel	1	BKZVS90

#### BKZVS90





#### Trunking connector straight

#### Properties:

- If required

Designation	PU	Order no.
Underfloor trunking connector straight 180 deg. steel	1	BKZKV180





#### Trunking connector angled

#### Properties:

- If required

Designation	PU	Order no.
Underfloor trunking connector angled 90 degrees, steel	1	BKZKV090



#### Levelling clamp

#### Properties:

- Levelling clamp for mounting set screws
- External assembly on the side profile of screed-flush trunking
- with a straight trunking connector and two screws

   Maximum installation distance between levelling clamps
  800 mm along the trunking side profile

#### Material:

Steel, electroplated

From height of ducting with footfall sound insulation mountings

BKZN30	45 mm
BKZN50	65 mm

Designation	PU	Order no.
Lev. clamp for mounting lev. studs Lev. height 45	1	BKZN030
Lev. clamp for mounting lev. studs Lev. height 65	1	BKZN050





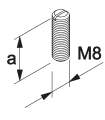
#### Set screws

#### **Properties:**

 Set screw M8 for elevating the screed-flush trunking, for screwing into the levelling clamp or cross member

#### Note:

- Set screws that protrude above the upper edge of the screed or cross member must be shortened.
- Other heights available on request



Designation	Länge a	PU	Order no.
Set screw	M8 x 25, levelling height 25 mm	1	BKZNS25
Set screw	M8 x 30, levelling height 30mm	1	BKZNS30
Set screw	M8 x 35, levelling height 35mm	1	BKZNS35
Set screw	M8 x 40, levelling height 40mm	1	BKZNS40
Set screw	M8 x 45, levelling height 45mm	1	BKZNS45
Set screw	M8 x 50, levelling height 50mm	1	BKZNS50
Set screw	M8 x 55, levelling height 55mm	1	BKZNS55
Set screw	M8 x 60, levelling height 60mm	1	BKZNS60
Set screw	M8 x 65, levelling height 65mm	1	BKZNS65
Set screw	M8 x 70, levelling height 70mm	1	BKZNS70
Set screw	M8 x 75, levelling height 75mm	1	BKZNS75
Set screw	M8 x 80, levelling height 80mm	1	BKZNS80
Set screw	M8 x 85, levelling height 85mm	1	BKZNS85
Set screw	M8 x 90, levelling height 90mm	1	BKZNS90
Set screw	M8 x 100, levelling height 100mm	1	BKZNS100
Set screw	M8 x 120, levelling height 120mm	1	BKZNS120
Set screw	M8 x 140, levelling height 140mm	1	BKZNS140
Set screw	M8 x 160, levelling height 160mm	1	BKZNS160



BKZKM80

#### Lock nut M8

#### **Properties:**

- Nut M8 for locking set screws in cross members

Designation	PU	Order no.
Lock nut M8 for locking hadi, pin	1	BKZKM80



#### BKZHP00

#### Retaining tab with insulating mount

#### Properties:

 Retaining tab with insulating mount for fastening of the screed-flush trunking on the bare floor for footfall sound-insulated installation of set screws M8

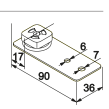
#### Material:

- Retaining tabs made of galvanised steel in accordance with DIN EN 10327
- Insulating mount made of plastic

#### Note:

- When using retaining tabs with insulating mounts, the minimum installation height for the trunking is 45 mm.

Designation	PU	Order no.
Retaining tab made of steel, with insulating mount	1	BKZHP00





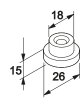


BKZNSD0

#### Insulating mount for cross member

#### **Properties:**

- Insulating mount for footfall sound-insulated mounting of set screws M8 in cross members
- The insulating mount increases the levelling height by 5 mm



Designation	PU	Order no.
Insulating mount for set screws	1	BKZNSD0



BKZSH20

#### Suction lifter, max. load capacity 20 kg

#### Properties:

- For lifting blank covers

Designation	PU	Order no.
Suction lifter for blank covers (max. weight 20 kg)	1	BKZSH20



BKZSH30

#### Suction lifter, max. load capacity 30 kg

#### **Properties:**

- For lifting blank covers

Designation	PU	Order no.
Suction lifter for blank covers (max. weight 30 kg)	1	BKZSH30



BKZKH30

#### Claw lifter, max. load capacity 30 kg

#### Properties:

- For lifting blank covers

Designation	PU	Order no.
Claw lifter for blank covers, max. 30 kg	1	BKZKH30



#### Stapler

#### Properties:

- Robust version for screed film formwork staples

Designation	PU	Order no.
Stapler for screed film staples	1	BKZHZ10





BKZHZ12

#### Staples

#### **Properties:**

- Staples for stapler BKZHZ10
- 1 piece = 5000 staples

Designation	PU	Order no.
Staples 12 mm for stapler BKZHZ10	1	BKZHZ12



tehalit.BKB is designed for installation along walls or window fronts for screed-flush floor installations. Installation with a closed upper part is also possible within a room. The trunking system comes with an upper part with a closed design, a brush and an LED chamber with brush.

#### **Product features**

- Suitable for dry-cleaned floors in accordance with DIN EN 50085
- Suitable for floor coverings with a thickness ranging from 5 to 25 mm
- The upper part can be covered with dry-cleaned floor coverings (carpet, parquet flooring, laminate,...) or with wet-cleaned floor coverings (natural stone, marble, tiles,...). Due to the open design, the trunking system is only suitable for dry-cleaned rooms.
- · Floor covering is glued onto the cover
- Recommended minimum height of trunking = minimum screed height = 96 mm
- Do not forget the edge insulation strip between the trunking and the screed!
- It may be necessary to install sound insulation at the transition between office units (sound insulation barrier, product no. L5804, see catalogue 'Leitungsführung + Raumanschlusssysteme')
- A trunking firewall (BS90SET) must be installed when routing the trunking through fire safety walls
- Other trunking heights and widths available on request
- · Height levelling via internally accessible adjustment screws
- Easy access to cables and sockets is provided via the removable upper part and via the cable outlet on the wall side on upper parts with a brush. Length of the upper parts: 1 m, length of the trunking bottom part: 2 m.
- Also available as closed trunking without a cable outlet for installation in areas that people walk in
- Withstands point loads of up to 150 kg (in accordance with the relevant standard)
- Separate delivery of the lower part (always with fitting frame) and 3 different upper parts (with brush, closed, with brush and LED compartment)

#### **Advantages**

- Investors can split investment requirements into separate construction and building equipment management phases.
- Users benefit from great application and upgrade flexibility with an almost invisible energy and data network infrastructure
- Simplified planning process through integration of group connection points or device installation
- Separate delivery of upper and lower parts allowing basic installation in the preliminary building works phase and completion in the final construction phase
- Suitable upper parts can be used freely to match the final placement of furniture.
- Upper and lower parts are delivered separately, but the lower part is always supplied with a fitting frame to prevent the risk of personal injury during preliminary building works.
- Installation depends on the way the office space is divided up and
- Easy options for changing the energy and data network infrastructure once the system is in use.
- Removable covers offer access to the installation space.
- Can be combined with Hager system components
- Also suitable for use in the home for energy, media and data connection systems+

#### **Device installation**

- Group connection points for energy and data network
- All products from the installation device range, e. g.
- Energy distribution
- Sockets
- Overvoltage protection
- Network connections
- Antenna sockets
- Also suitable for installation of Electraplan devices

#### Line occupancy (guide values)

- Compartment 1: 31 x ø11 mm; e. g. 3 x 1.5 mm²
- Compartment 2: 25 x ø11 mm; e. g. 3 x 1.5 mm²

#### Installation concept

#### Preliminary building works phase

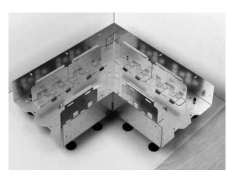
- Installation of the tehalit.BKB system along outer walls or glass fronts in the screed flooring. If possible, a direct connection should be made between the tehalit.BKB system and the cable distribution room or the sub-distribution.
- Basic installation of the energy and data network infrastructure in the tehalit.BKB system via group connection points. The distribution and number of group connection points depends on the required volume of equipment in the office space (at least 1 group connection point for every 20 to 40 m²).
- Ensure the installation is compliant with the following standards by using group connection points or conventional connections:
- Energy distribution systems: DIN VDE 0634 Part 1 and Part 2, DIN VDE 0100 (in particular Part 520), DIN VDE 0105,
- Data network systems: Structured cabling in accordance with EN 50173-1, EN 50173-4, EN 50174-2

#### Final construction phase

- Individual installation only once the room layout and usage have been defined
- 2. Connection of consumers close to walls directly via the group connection points (no additional installation components required)
- Connection of consumers out in the open using additional Hager system components
- 4. Pluggable connection systems for safe and reliable installations

#### Usage phase

- Flexible and quick changes can be made to the energy and data cabling if the room layout or usage change.
- 6. Optional installation of plinths



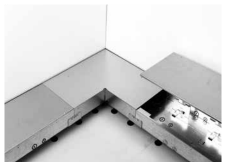
- 1. Screw in the set screws with or without insulating mounts.
- 2. Align the trunking lower part or inner/outer corner on the wall side.



3. Joints are connected via couplings. The ends of the trunking are sealed off with end pieces. No screed must be allowed to penetrate inside the trunking. A conductive connection is established between the coupling and the lower parts using the screws enclosed in the packaging of the coupling.



4. Levelling of the trunking. The trunking itself forms the binding setting edge for the screed, so the levelling process must be coordinated with the company laying the screed. Minimum recommendation: 4 levelling screws per running meter.



- Secure the trunking on the bare floor using fastening screws.
   Minimum recommendation: 2 fastening screws per running meter.
- 6. Lay the fitting frame in position.



 If necessary connect empty tubes; open the cut-outs beforehand with a slotted screwdriver. Empty pipes can be connected on four sides.



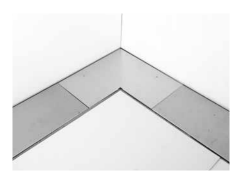
 Screw in the fitting frame using the drilling screws enclosed with the trunking (in the attached foil packaging). These are screwed directly through the bores in the fitting frame into the support of the lower trunking part (without pre-drilling).



8. Attach the wall insulation strip on the side of the trunking facing the screed (make sure that no screed runs under the trunking). Special precautions must be taken when using floating screed, hot screed or aggressive screed. Depending on the floor covering (e. g. liquid material) it may be necessary to consult the manufacturer.



9 If necessary, support the side of the trunking facing the screed to prevent the side wall from bending under the pressure of the screed. The screed layer needs to work the screed cleanly and carefully up to the level of the top edge of the trunking. Make sure that no screed or parts of the floor covering (e. g. liquid material) can run into the trunking.



10. Screed installation

ehalit.BKE

- 11. All metallic parts of the trunking system must be covered by VDE-compliant protection measures.
- 12. Application of the floor covering (0-25 mm).
- 13. Floor covering adjustment version 1 with brush:

The outlet brush supplied with the upper part is attached to the wall side of the trunking lower part and adjusted in the same way as the floor covering stop attached to the trunking lower part to the corresponding height of the floor covering by pushing it upward or downward, after which it is then tightened in place using a 3-mm Allen key (not included in the delivery package).

#### 14. Floor covering adjustment – version 2 closed:

The floor covering stop supplied with the upper part and the support for the upper part are attached to the wall side of the trunking lower part and adjusted in the same way as the floor covering stop attached to the trunking lower part to the corresponding height of the floor covering by pushing them upward or downward, after which they are then tightened in place using a 3-mm Allen key (not included in the delivery package).s Note: the "support rake" (system carrier) in the lower part needs to be moved to allow the upper part to fit.

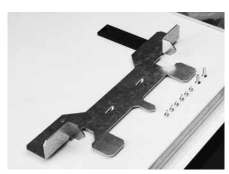
#### 15. Floor covering adjustment – version 2 with LED:

The outlet brush supplied with the upper part is attached to the wall side of the trunking lower part and adjusted in the same way as the floor covering stop attached to the trunking lower part to the corresponding height of the floor covering by pushing it upward or downward, after which it is then tightened in place using a 3-mm Allen key (not included in the delivery package). Note: the "support rake" (system carrier) in the lower part needs to be moved to allow the upper part to fit correctly.

#### Advantages of the tehalit.BKB system

The balustrade floor trunking offers many advantages in day-to-day use: even in areas without walls, connections can be made available wherever they are required. The installation is concealed and therefore has no impact on the overall appearance of the office space. Excess connecting cable lengths or data network components can be easily hidden in the trunking, so there are no loose lines that get in the way in the room.

If you decide to change the way the office space is used at a later date, this is no problem thanks to the removable covers of the tehalit.BKB system, which offer easy access to lines, devices and group collection points. Retrofit installations are thus possible at any time. The selection of upper parts can be adapted at any time to meet the changing requirements of tenants or owners.



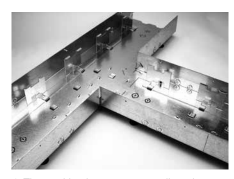
 To produce the T-piece, you will only need the shaped part shown above and a jig saw to create the 250 mm cut-out in the trunking. Caution! Before cutting out the marked cut-out, remove the support for the upper part and the floor stop rail. These two parts are refitted after completion of the cut-out to ensure optimum support for the upper part and to achieve a clean transition to the floor covering.



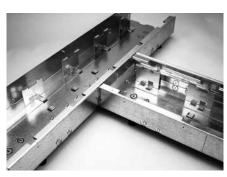
The tabs protruding flat to the rear are inserted into the trunking lower part that is to be connected and then screwed to the trunking using the enclosed self-tapping screws.



The tabs protruding to the sides are inserted into the trunking lower part that is to be branched off and screwed into the trunking with the enclosed drilling screws.



4. The trunking lower parts are aligned once the screws have been screwed in.



5. The stop profiles are then installed.



6. Installation of the fitting frame.

# ehalit.BKB

#### **Cable insulation**

For installation in walls and floors for fire resistance classification S90 in accordance with DIN4102. Building inspectorate approval: Approval no.: Z19.15-1256

#### Min. firewall length 150 mm

### Form of delivery: BS90SET comprising of

- 1 Fire protection foam can (BS90D)
- 1 Shaped part (BS90F)
- 1 Valve tongs (BS90Z)
- 3 Spray tubes with adapter (BS90S)
- 2 Identification signs
- 1 AbZ, approval no.: Z19.15-1256
- 1 Installation instructions

Yield: approx. 2,100 cm<sup>3</sup>



#### BS90S

3 Spray pipes with adapter



#### BS90D

1 Fire safety foam can (Only to be used in conjunction with valve tongs BS90Z and spray tubes BS90S)

Yield: approx. 900 cm<sup>3</sup>



#### BS90Z

1 Valve tongs



#### BS90F

1 Shaped part

Yield: approx. 1,200 cm<sup>3</sup>



### 2-component silicone fire protection foam S90 Requirements calculation table for cable fire partitioning

Trunking type	Volume in cm³	Trunking without line occupancy	Trunking with maximum line occupancy
BKB25085	3.188	1.0 set + 1.0 socket	1.4 socket

### Sound barrier

#### Sound barrier L5804

Maximum fill level of empty trunking

Trunking types	Pigtails
BKB25085	25

#### Floor trunking

Identifier	Туре	Trunking width Nominal size	Levelling range
BK = floor trunking	X	Y	Z
	F = with foil	150	(foil)
	W = with trunking bottom	200	045 = 45 - 70 mm
		250	065 = 65 - 110 mm
	FD = with foil and sealing option	300	105 = 105 - 150 mm
	WD = with trunking bottom and sealing option	350	145 = 145 - 190 mm
		400	
		500	(trunking bottom)
		600	040 = 40 - 60 mm
			050 = 50 - 70 mm
			060 = 60 - 100 mm
			070 = 70 - 110 mm
			080 = 80 - 120 mm
			090 = 90 - 130 mm

#### Floor trunking sealing end piece

Identifier	Туре	Туре	Trunking width Nominal size	Levelling range
BK = floor trunking	W	X	Υ	Z
	F = with foil	V = sealing piece	150	(trunking bottom)
	W = with trunking bottom	E = end piece	200	040 = 40 - 60 mm
			250	050 = 50 - 70 mm
	FD = with foil and		300	060 = 60 - 100 mm
	sealing option		350	070 = 70 - 110 mm
	WD = with trunking bottom		400	080 = 80 - 120 mm
	and sealing option		500	090 = 90 - 130 mm
			600	

#### Floor trunking covers

Identifier	Туре	with sealing option	Trunking width Nominal size	Type of blanking
BK = floor trunking	W	X = standard (without	Υ	Z
	A = cover	sealing tape)	150	= without blanking
		D = for sealing tape	200	GBZ = blanking GBZ round 50 mm
			250	R06 = blanking R06 round 215 mm
			300	R10 = blanking R10 round 275 mm
			350	R12 = blanking R12 round 306 mm
			400	Q06 = blanking Q06 200 x 200 mm
			500	Q08 = blanking Q08 294 x 294 mm
			600	Q12 = blanking Q12 244 x 244 mm
				E04 = blanking E04 147 x 247 mm
				E09 = blanking E09 200 x 253 mm

#### Floor trunking cross members

Identifier	Туре	with sealing option	Trunking width Nominal size
BK = floor trunking	X	Y	Z
	T = cross member	N = standard (without	150
	TM = cross member with	sealing strip)	200
	centre support	D = for sealing tape	250
			300
			350
			400
			500
			600

#### Floor trunking junction boxes

Identifier	Туре	Type of blanking	
BK = floor trunking	Y	Z	
	SA = side junction box	B00 = without blanking G00 = blanking GBZ round 50 mm R06 = blanking R06 round 215 mm R10 = blanking R10 round 275 mm R12 = blanking R12 round 306 mm Q06 = blanking Q06 200 x 200 mm Q08 = blanking Q08 294 x 294 mm Q12 = blanking Q12 244 x 244 mm E04 = blanking E04 147 x 247 mm E09 = blanking E09 200 x 253 mm	

#### Floor trunking junction boxes - levelling set

Identifier	Туре	Addition	Levelling range
BK = floor trunking	X	Υ	Z
	SA = side Junction box	N = levelling set	045070 = 45 - 70 mm 065110 = 65 - 110 mm 105150 = 105 - 150 mm 145190 = 145 - 190 mm

#### Floor trunking partition walls

Identifier	Туре	Material	Nominal height
BK = floor trunking	X TW = partition wall	Y  K = plastic - PS	Z (plastic) 16 = 16 mm – for trunking height 30 mm
		F00 = plastic foot S = steel panel	31 = 31 mm – for trunking height 45 mm 46 = 46 mm – for trunking height 60 mm 61 = 61 mm – for trunking height 75mm 76 = 76 mm – for trunking height 90 - 100 mm 91 = 91 mm – for trunking height 105 - 120 mm
			(sheet metal)  20 = 20 mm – for trunking height 45 mm  35 = 35 mm – for trunking height 60 mm  50 = 50 mm – for trunking height 75 mm  65 = 65 mm – for trunking height 90 mm  80 = 80 mm – for trunking height 100 mm  95 = 95 mm – for trunking height 105 mm  110 = 110 mm – for trunking height 120 mm

#### Floor trunking accessories

Identifier	Туре	Туре	Colour/angle/height/length
BK = floor trunking	X	Y	Z
	Z = accessories	SA = earth connection SAK00 = earth conductor clamp	200 = length 200 mm
		M = sponge rubber strips	203 = 20 x 3 mm
		BSK = abutting edge for covering	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black
		BSA = butt joint cover EA00 = screed anchor	7011 = RAL 7011, iron grey
		VS = connection set	90 = angled, 90 degrees
		KV = trunking connector	180 = straight, 180 degrees 090 = angled, 90 degrees
		N = levelling clamp	030 = from trunking height 30 050 = from trunking height 50
		NS = set screw	25 - 160 = levelling height
		KM = lock nut HP00 = retaining tab	80 = for M8
		NSD0 = soundproofing mount for set screws	
		SH = suction lifter	= load-bearing capacity up to 20 kg = load-bearing capacity up to 30 kg
		KH = claw lifter	30 = load-bearing capacity up to 30 kg

#### **General description**

The screed-flush trunking system offers covers that can be opened continuously along the full length of the trunking. The screed is installed flush to the top of the trunking. The height of the complete screed-flush trunking system can be adjusted via a stepless adjustment. Once fully installed, the trunking covers can be opened at any time. This means that it is no problem at all to install cables or lines at a later date. It is also possible to fit installation units or pedestal boxes through the installation openings in the trunking covers. When using trunking junction boxes, this system offers the advantage that smaller trunking cross-sections can be chosen as the entire interior of the trunking is available for lines to be inserted. Screed-flush trunking is available for dry and wet-cleaned floors with a flexible foil casing or with a sheet metal bottom. Factory-fitted footfall sound insulation and

the freedom to use any preferred floor covering means that this system also meets the highest requirements in terms of flexibility.

This height-adjustable system is perfect for all applications in which the final installation details are not yet clear or in which the highest possible degree of flexibility is to be retained. Thanks to their width of up to 600 mm, these trunkings are used where a high number of lines is required. This screed-flush trunking is used in production halls with bare floors as well as in office and administration buildings where the floor coverings are glued onto the trunking covers. Due to its low height, the trunking system can be installed in screeds with very low profiles starting from 40 mm.

#### BKF trunking with foil casing for dry-cleaned floors



#### Properties:

- Suitable for dry-cleaned floors
- Easy and flexible installation
- Flexibility to other areas of installation, e.g. transverse heating pipes or ducts
- Entire internal space is available to hold lines

#### BKF trunking with trunking bottom for dry-cleaned floors



#### **Properties:**

- Suitable for dry-cleaned floors
- Easy access to the lines
- Clean installation is possible, lines are protected against dust and dirt

#### BKFD trunking with foil casing and sealing option



#### Properties:

- Suitable for wet-cleaned floors
- Easy and flexible installation Flexibility to other areas of installation, e.g. transverse heating pipes or ducts
  - Entire internal space is available to hold lines

#### BKWD trunking with trunking bottom and sealing option



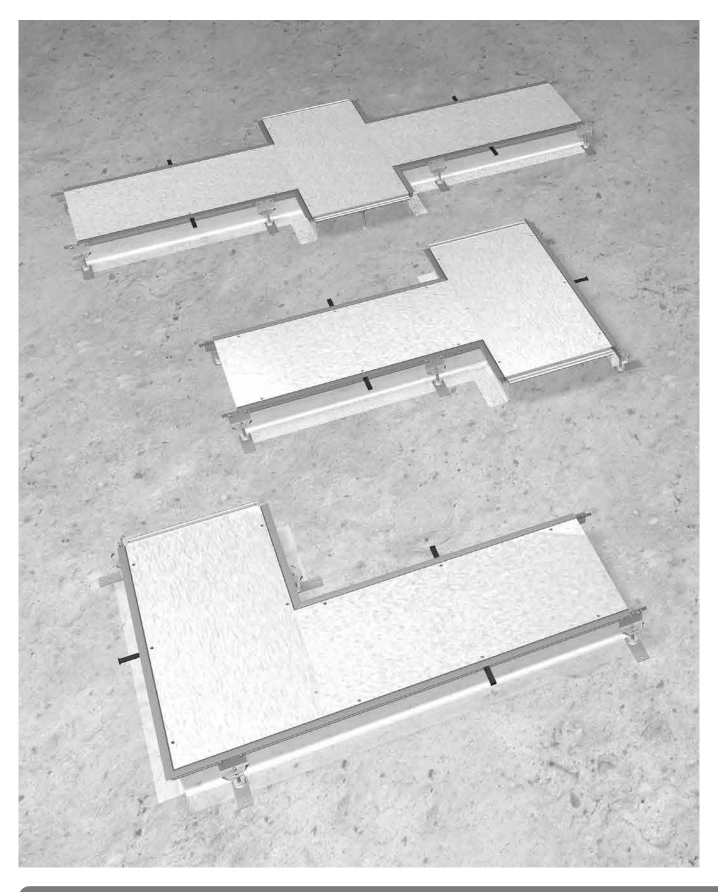
#### Properties:

- Suitable for wet-cleaned floors
- Easy access to the lines
- Clean installation is possible, lines are protected against dust and dirt

#### Available on request.

Ready-assembled shaped parts are available on request.

They can be assembled with the standard trunking on-site following the building-block principle. The different sizes can be fed off from the standard trunking. Shaped parts are supplied with factory-fitted levelling clamps. Footfall sound insulation and set screws are included in the accessories package.



#### **Determining the line volume**

The line volume must be known in order to define the correct trunking size. In practice, lines never run perfectly in parallel and side-by-side in a way that would ensure maximum space utilisation. This is why the formula (d)², i.e. the diameter squared, must be applied.

This is why the formula (d)², i.e. the diameter squared, must be applied. To ensure sufficient space for possible later retrofitting, trunking ducts should only be filled to 50% of their volume. This also makes it easier to pull the lines into the trunking. Also, it must be noted that the calculation does not take into account bottom troughs and outlets that possibly interrupt the line path.



Order number	Height max.	Usable cross-sec-	Line diameter in mm															
	mm	tion cm <sup>2</sup>	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BKF150045	70	77	154	106	78	60	47	38	31	26	22	19	17	15	13	11	10	9
BKF150065	110	121	242	168	123	94	74	60	50	42	35	30	26	23	20	18	16	15
BKF150105	150	165	330	229	168	128	101	82	68	57	48	42	36	32	28	25	22	20
BKF150145	190	209	418	290	213	163	129	104	86	72	61	53	46	40	36	32	28	26
BKF200045	70	112	224	155	114	87	69	56	46	38	33	28	24	21	19	17	15	14
BKF200065	110	176	352	244	179	137	108	88	72	61	52	44	39	34	30	27	24	22
BKF200105	150	240	480	333	244	187	148	120	99	83	71	61	53	46	41	37	33	30
BKF200145	190	304	608	422	310	237	187	152	125	105	89	77	67	59	52	46	42	38
BKF250045	70	147	294	204	150	114	90	73	60	51	43	37	32	28	25	22	20	18
BKF250065	110	231	462	320	235	180	142	115	95	80	68	58	51	45	39	35	31	28
BKF250105	150	315	630	437	321	246	194	157	130	109	93	80	70	61	54	48	43	39
BKF250145	190	399	798	554	407	311	246	199	164	138	118	101	88	77	69	61	55	49
BKF300045	70	182	364	252	185	142	112	91	75	63	53	46	40	35	31	28	25	22
BKF300065	110	286	572	397	291	223	176	143	118	99	84	72	63	55	49	44	39	35
BKF300105	150	390	780	541	397	304	240	195	161	135	115	99	86	76	67	60	54	48
BKF300145	190	494	988	686	504	385	304	247	204	171	146	126	109	96	85	76	68	61
BKF350045	70	217	434	301	221	169	133	108	89	75	64	55	48	42	37	33	30	27
BKF350065	110	341	682	473	347	266	210	170	140	118	100	86	75	66	58	52	47	42
BKF350105	150	465	930	645	474	363	287	232	192	161	137	118	103	90	80	71	64	58
BKF350145	190	589	1178	818	601	460	363	294	243	204	174	150	130	115	101	90	81	73
BKF400045	70	252	504	350	257	196	155	126	104	87	74	64	56	49	43	38	34	31
BKF400065	110	396	792	550	404	309	244	198	163	137	117	101	88	77	68	61	54	49
BKF400105	150	540	1080	750	551	421	333	270	223	187	159	137	120	105	93	83	74	67
BKF400145	190	684	1368	950	697	534	422	342	282	237	202	174	152	133	118	105	94	85
BKF500045	70	322	644	447	328	251	198	161	133	111	95	82	71	62	55	49	44	40
BKF500065	110	506	1012	702	516	395	312	253	209	175	149	129	112	98	87	78	70	63
BKF500105	150	690	1380	958	704	539	425	345	285	239	204	176	153	134	119	106	95	86
BKF500145	190	874	1748	1213	891	682	539	437	361	303	258	222	194	170	151	134	121	109
BKF600045	70	392	784	544	400	306	241	196	161	136	115	100	87	76	67	60	54	49
BKF600065	110	616	1232	855	628	481	380	308	254	213	182	157	136	120	106	95	85	77
BKF600105	150	840	1680	1166	857	656	518	420	347	291	248	214	186	164	145	129	116	105
BKF600145	190	1064	2128	1477	1085	831	656	532	439	369	314	271	236	207	184	164	147	133



Order number	Height	Usable cross-sec-	Line diameter in mm															
	mm	tion cm <sup>2</sup>	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BKW150040	28	37.5	75	52	38	29	23	18	15	13	11	9	8	7	6	5	5	4
BKW150050	38	50.9	101	70	51	39	31	25	21	17	15	12	11	9	8	7	7	6
BKW150060	48	64.3	128	89	65	50	39	32	26	22	19	16	14	12	11	9	8	8
BKW150070	58	77.7	155	107	79	60	47	38	32	26	22	19	17	15	13	11	10	9
BKW200060	48	88.3	176	122	90	69	54	44	36	30	26	22	19	17	15	13	12	11
BKW200070	58	106.7	213	148	108	83	65	53	44	37	31	27	23	20	18	16	14	13
BKW200080	68	125.1	250	173	127	97	77	62	51	43	37	31	27	24	21	19	17	15
BKW200090	78	143.5	287	199	146	112	88	71	59	49	42	36	31	28	24	22	19	17
BKW250060	48	112.3	224	156	114	87	69	56	46	39	33	28	24	21	19	17	15	14
BKW250070	58	135.7	271	188	138	106	83	67	56	47	40	34	30	26	23	20	18	16
BKW250080	68	159.1	318	221	162	124	98	79	65	55	47	40	35	31	27	24	22	19
BKW250090	78	182.5	365	253	186	142	112	91	75	63	54	46	40	35	31	28	25	22
BKW300060	48	136.3	272	189	139	106	84	68	56	47	40	34	30	26	23	21	18	17
BKW300070	58	164.7	329	228	168	128	101	82	68	57	48	42	36	32	28	25	22	20
BKW300080	68	193.1	386	268	197	150	119	96	79	67	57	49	42	37	33	29	26	24
BKW300090	78	221.5	443	307	226	173	136	110	91	76	65	56	49	43	38	34	30	27
BKW350060	48	160.3	320	222	163	125	98	80	66	55	47	40	35	31	27	24	22	20
BKW350070	58	193.7	387	269	197	151	119	96	80	67	57	49	43	37	33	29	26	24
BKW350080	68	227.1	454	315	231	177	140	113	93	78	67	57	50	44	39	35	31	28
BKW350090	78	260.5	521	361	265	203	160	130	107	90	77	66	57	50	45	40	36	32
BKW400060	48	184.3	368	256	188	144	113	92	76	64	54	47	40	36	31	28	25	23
BKW400070	58	222.7	445	309	227	174	137	111	92	77	65	56	49	43	38	34	30	27
BKW400080	68	261.1	522	362	266	204	161	130	107	90	77	66	58	51	45	40	36	32
BKW400090	78	299.5	599	416	305	234	184	149	123	104	88	76	66	58	51	46	41	37
BKW500060	48	232.3	464	322	237	181	143	116	96	80	68	59	51	45	40	35	32	29
BKW500070	58	280.7	561	389	286	219	173	140	116	97	83	71	62	54	48	43	38	35
BKW500080	68	329.1	658	457	335	257	203	164	136	114	97	83	73	64	56	50	45	41
BKW500090	78	377.5	755	524	385	294	233	188	156	131	111	96	83	73	65	58	52	47
BKW600060	48	280.3	560	389	286	219	173	140	115	97	82	71	62	54	48	43	38	35
BKW600070	58	338.7	677	470	345	264	209	169	139	117	100	86	75	66	58	52	46	42
BKW600080	68	397.1	794	551	405	310	245	198	164	137	117	101	88	77	68	61	55	49
BKW600090	78	455.5	911	632	464	355	281	227	188	158	134	116	101	88	78	70	63	56



#### **General instructions:**

#### **DIN** standard

System components must be included in the earthing measures in accordance with DIN VDE 0100.

#### Suppor

If trunking bottoms are used, they must be supported from below to prevent deformation.

#### Sealing

Gaps must be sealed against screed ingress.

The flexible screed casing must not have any contact with hot screed.

#### Protection

Protective measures must be coordinated with the screed layer.

#### No load

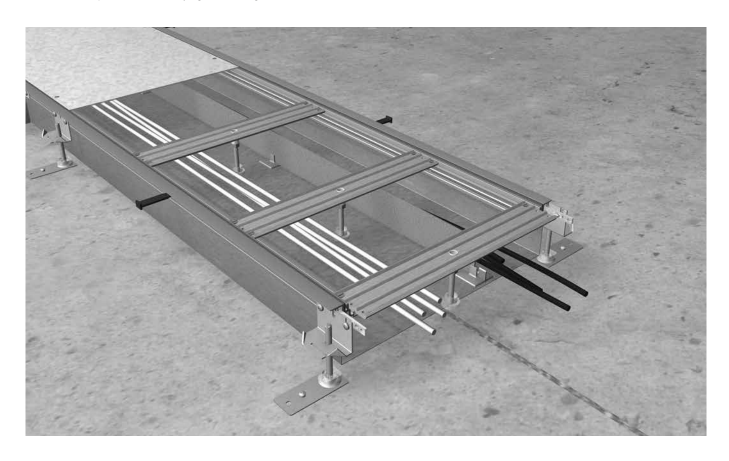
Do not remove the cross members and do not impose any mechanical loads or walk on the trunking system before the screed has hardened.

#### **Protective covers**

Protective covers of service outlets must not be removed until right before flooring installation.

#### **Further instructions**

Ensure that the installation instructions for the screed layers and the flooring fitters are observed and that they are passed on to the contractors responsible before laying the flooring.



#### Mark the trunking routing



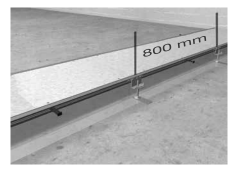
Mark the trunking routing on the slab according to the installation plan using chalk or string. Check the actual levelling heights on the slab.

#### Assemble the levelling sets



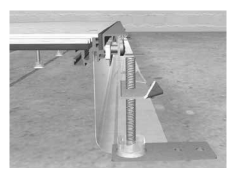
Install the M8 set screws into the levelling clamps. Place brackets with insulating mounts on a level and firm surface and push in the set screws.

#### Position the levelling sets



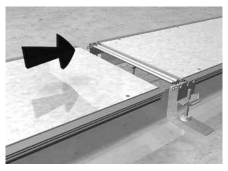
The levelling clamps should be spaced at 800 mm along the trunking lateral profile. Roughly adjust the levelling height.

#### Adjust the screed casing



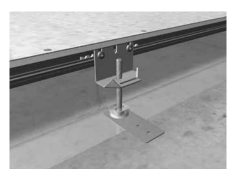
The screed casing must be outside the trunking, extending from the trunking lateral profile downward and vertically outward onto the slab. The retaining tabs rest on the horizontal part of the casing, pressing it onto the slab.

#### Join the trunking sections



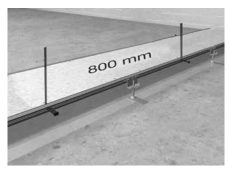
At the joints of the trunking sections, push the pre-assembled cross members halfway under the cover of the subsequent trunking section. At this section, slacken the cover screw and butt-join the sections.

#### Secure the trunking sections



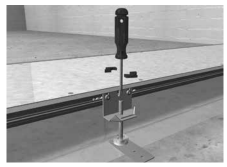
Connect the sections using trunking connector, levelling clamp and M5 bolts. Tighten the cover screws. The flexible screed casing must overlap at the section joint.

#### Snap in the screed anchor



Snap the screed anchor into the profile groove to stabilise the trunking lateral profiles. The spacing along the lateral profiles must not exceed 800 mm.

#### Level the trunking



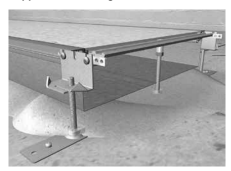
Adjust the top edge of the trunking lateral profile to the required height.

#### Secure the retaining tabs



Plug the retaining tabs to the slab.

#### Support the trunking bottom



If using trunking bottoms, use underlays. Ensure that the screed installer is explicitly informed of this measure. If cross members with levelling support are used, the trunking bottom must be perforated on site so that the set screw firmly sits on the slab!

#### Seal the joints



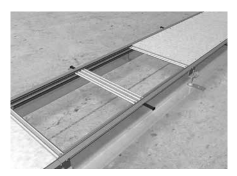
Carefully seal the joints of the trunking system against screed ingress.

#### Screed expansion



Screed may expand while hardening, causing it to push against the trunking. The pressure is determined by the size of the screed slab and its composition. Sponge rubber strips may be attached to the profile to reduce pressure. Please consult the screed layer.

#### Position the cross members



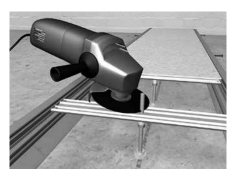
Each cover butt joint must be supported by a cross member. From trunking nominal widths greater than 300 mm, covers must be additionally supported between the joints. The cross members must be equally spaced.

#### Cross members with threaded sleeve



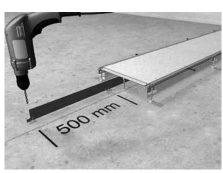
Install the set screw in the threaded sleeve. Install lock nut BKZKM80 and insulating mount BKZNSD0 to the set screw. Slightly tension the cross member against the slab using the set screw. Secure the set screw using lock nut BKZKM80 below the levelling sleeve.

#### Shorten set screws



If required, trim the set screws so that they are flush with the top edge of the cross member.

#### Trunking partition wall BKTWK



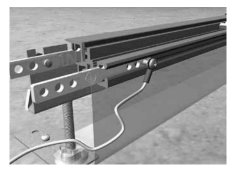
Plug the feet of trunking partition wall BKTWK at a spacing of 500 mm to the slab. Push the partition wall into the feet.

#### Trunking partition wall BKTWS



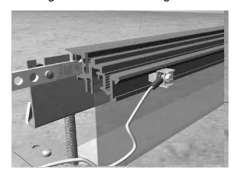
Plug partition wall BKTWS directly to the slab. Bores in the separating walls must be created on site. Connect the separating wall to ground using the tap-on grounding clamps provided.

#### Earthing measure for trunking BKF



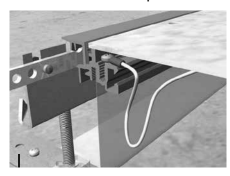
During installation of trunking, push connector from the side into inner profile slot. Remove blank cover from trunking and tighten the screw at the connector. Connect the earth conductor cable to the earthing measure using an end sleeve (available as option).

#### Earthing measures for trunking BKFD



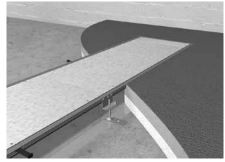
During installation of trunkings, push the connector clamps (available as option) from the side into the inner profile slot. Remove blank cover from trunking and tighten bolt M3 at the connector clamp. Connect the earth conductor cable connector clamp to the earthing measure.

#### Blank cover with cover snap fastener



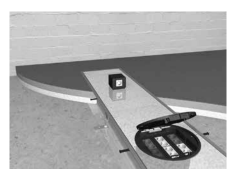
The earth conductor cable (available as option) is welded to the blank cover with cover snap at the factory. After installation, remove the blank covers from the trunking and secure the earth conductor cable of the blank cover to the profile using the eyelet.

#### Lay the screed



Install the screed up to the top edge of the trunking profiles. Blank covers can be fitted with flooring using adhesive.

#### Install installation units



Installation units such as Service units or floor-mounting pedestal boxes can be installed in the trunking. This requires replacing the blank cover by an installation cover with a corresponding opening.



#### **General instructions:**

#### Seal

The seal is made of compressed cellular rubber with wax-plastic water-proofing.

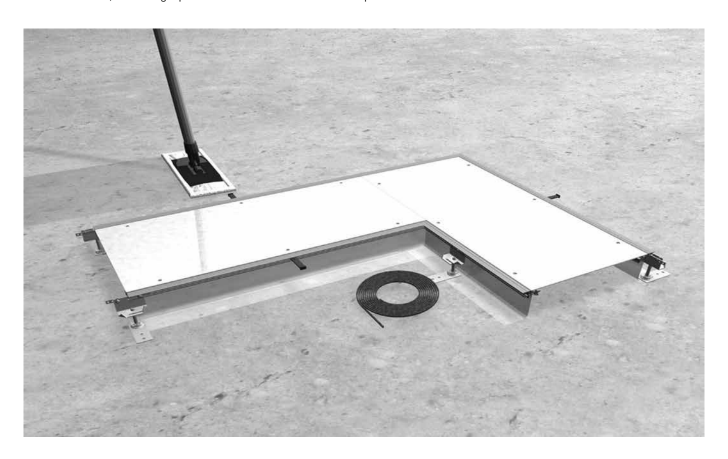
#### **Properties**

After unrolling, the material takes some time to expand, thereby pressing itself between trunking cover and lateral profile.

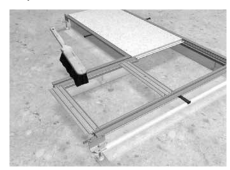
#### Storage

The sealing tape may only be processed at room temperatures between 15 °C and 25 °C.

Before installation, the sealing tape must have been stored at room temperature for at least 24 hours.

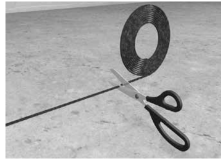


#### Preparation



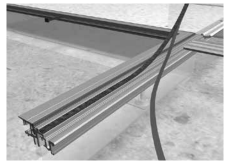
Before installing the sealing tape, open the trunking system and clean it on the inside and outside. The slot holding the sealing tape must be free of dust and grease. Do not open the trunking system before the screed has fully hardened.

#### Cut off sealing tape



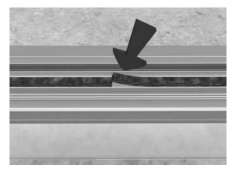
Cut off the required length.

#### Attach adhesive sealing tape



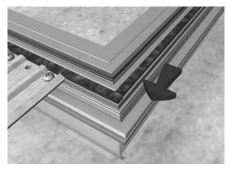
Peel off the backing paper over a length of approx. 20 - 30 cm. Place the sealing tape into the slot in the lateral profile and press it in lightly.

#### Sealing tape joints



At the joints, the sealing tape ends must join exactly and with slight pressure. Do not cut them at an angle and do not let them overlap.

#### Sealing corners



Never bend the sealing tape around a corner without cutting it. As with the joints, join the ends with slight pressure.

#### **Cross members**



Install two sealing strips in the centre of the cross member. Install their ends as with the 90° corner. Install sealing tape only at the cross members supporting cover joints.

#### **General instructions:**

#### Lateral attachment

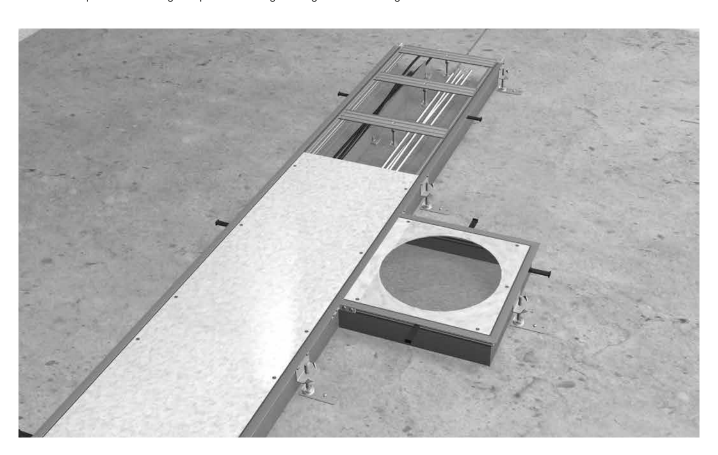
Connection socket BKSA can be installed to the side of trunking BKF / BKFD to allow installation of flush-floor or pedestal installation units via an installation opening.

#### Larger cross-section

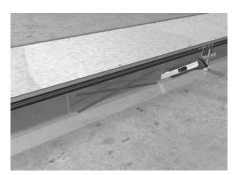
Sockets eliminate the reduction of the cross-section in the trunking immanent with direct installation of installation units in the trunking.

#### **Accessories**

Installation requires one levelling clamp of the existing trunking and one levelling set BKSAN.



#### Cut out the screed casing



Cut out the screed casing on the side so that the connection socket can be attached.

#### Prepare the levelling set



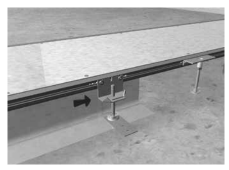
Install nut BKZKM80 and insulating mount BKZNSD0 to the set screw. Install set screw into support bracket.

#### Attach the levelling set



Secure the support bracket to the trunking lateral profile using a trunking connector. Tighten the set screws against the slab. Secure the set screw by tightening lock nut BKZKM80 from below against the threaded sleeve. If required, cut off the set screw so that it is flush with the top edge of the support bracket.

#### Install the levelling set



Insert the trunking connector into the outer slot of the lateral profile. Install set screw BKZNS into the levelling clamp. Install the retaining tab with insulating mount BKZHP00.

#### Slide the levelling set into position



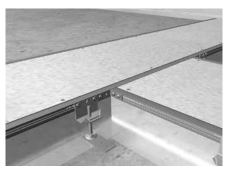
Disconnect the existing levelling clamp at the trunking from the connector. Slide both parts to the installation position of the socket to be installed.

#### Install the levelling set



Engage the trunking connector in the outer slot of the connecting socket. Screw the levelling clamp to the slot of the connecting socket using a trunking connector. Install the set screw BKZNS into the levelling clamp. Install the retaining tab with insulating mount BKZHP00.

#### Attach the connecting socket



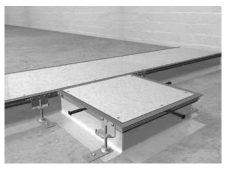
Connect the connecting socket to the trunking lateral profile. Install the angled connection, tighten the screws. The screed casing must be on the outside.

#### Plug the retaining tabs



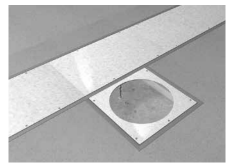
Plug the retaining tabs to the slab.

#### Engage the screed anchor



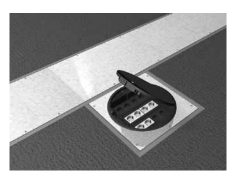
Engage the screed anchor into the profile of the connecting socket.

#### Lay the screed



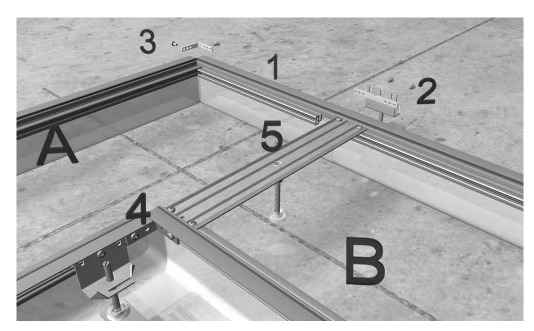
Once the screed is installed, the adhesive protective cover can be removed.

#### Insert the service unit



Insert the service unit into the opening and secure it. Due to the connection socket, the entire cross-section of the main trunking is maintained.

#### 90° angle branch made by customer



Please order the following additional parts: 1 x connection set BKZVS90 1 x end piece BKFV

Shorten trunking section A on one side by the width dimension (trunking - 20 mm).

Attach end piece (1) with levelling clamp and trunking connector (2) to trunking section B. Attach trunking section A and end piece at the outer corner of the angled connectors (3).

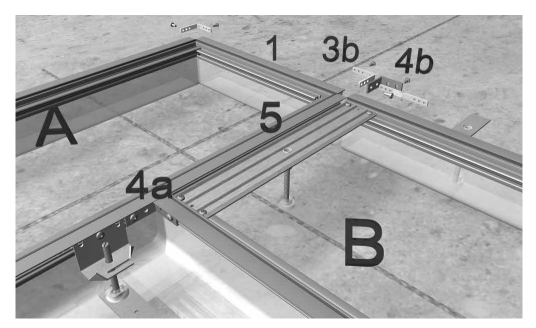
Join the trunking sections at the inner corner using the angled connector (4) and secure them. Attach the cross member (5) to the trunking lateral profile of trunking section B.

The cross member must support the covers of trunking sections A

and B. Cross members installed in trunking sections wider than 350 mm must be fitted with the levelling support.

Locate the levelling brackets at an even spacing of max. 800 mm and secure them to the trunking using connectors.

#### 90° angle branch made by the customer for installation heights greater than 40 mm



Please order the following additional parts:

1 x connection set BKZVS90 1 x end piece BKFV

Cut out the screed casing at the branch-out.

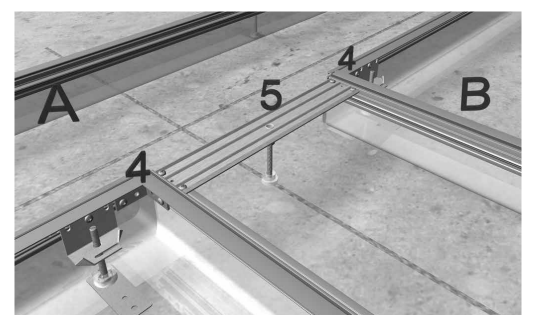
Attach the angled piece (4b) to the angle connector (3b) and attach the end piece (1) to trunking end A using the M5 bolt. Connect trunking section A and B using the angled connector (4a, 4b).

Attach the cross member (5) to the trunking lateral profile of trunking section (B). The cross member must support the cover joint of trunking section B. Cross members installed in trunking sections wider than 350 mm must be fitted with the levelling support.

Locate the levelling brackets at an even spacing of max. 800 mm and secure them to the trunking using connecting pieces.

As an alternative, the shaped parts can be ordered as pre-assembled units!

#### T-branch made by the customer



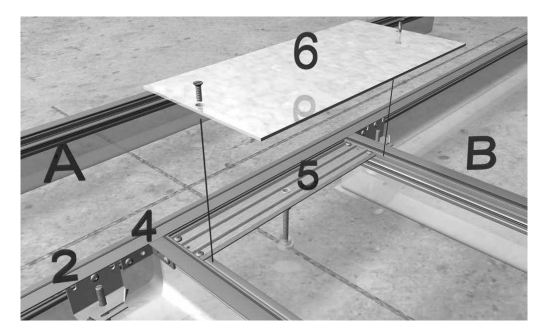
Please order the following additional parts: 1 x connection set BKZVS90

Create a cut-out on one side of the trunking section A that fits the width of the branched-out trunking section B. Insert the branched-out trunking section B into the cut-out. Join both trunking sections using an angled connector (4). Attach the cross member (5) to the trunking lateral profile of trunking section B. The cross member must support the covers of trunking sections A and B. Cross members installed in trunking sections wider than 350 mm must be fitted with the levelling support.

Locate the levelling brackets at an even spacing of max. 800 mm and secure them to the trunking using connectors.

T-branch made by the customer for installation heights greater than 40 mm

#### T-branch made by the customer for installation heights greater than 40 mm



Please order the following additional parts:

1 x connection set BKZVS90

Locate branched-out trunking section B at section A and connect them using an angled connector (4).

Attach the cross member (5) to the trunking lateral profile of trunking section B. The cross member must support the cover joint of trunking section B. Cross members installed in trunking sections wider than 350 mm must be fitted with the levelling support.

Locate the levelling brackets at an even spacing of max. 800 mm and secure them to the trunking

using connecting pieces. Recommendation: Firmly bolt a short piece of blank cover (6) to trunking section B. If no blank cover (6) is used, then the flooring may not adhere reliably to the lateral profile of trunking section A in the area of the branch-out.

As an alternative, the shaped parts can be ordered as pre-assembled units!

# On-the-floor trunking system

# electraplan.AK | On-the-floor trunking

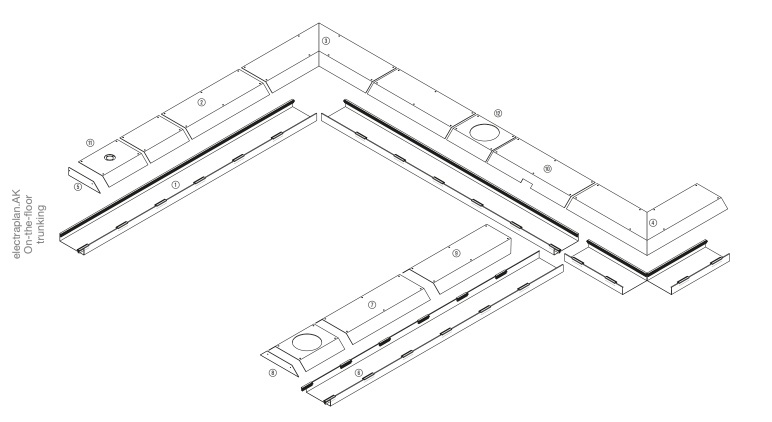
The robust retrofit solution

electraplan.AK on-the-floor trunking for retrospective installation on finished floors is the ideal solution for renovation, redevelopment and modernisation. The preassembled moulded parts enable quick and simple modular assembly on the construction site and, because electraplan.AK allows the position of the individual covers with their insert openings to be changed as and when required, it is also extremely flexible with regard to future changes. Further advantage:The three-millimetre thick blank covers, made of galvanised sheet steel in accordance with DIN EN 10327, make the system extremely stable and also enable it to withstand high loads.In addition, a large number of other on-the-floor trunking parts made of plastic and aluminium are available in cases where it is possible to safely run smaller numbers of lines.



electrapian.An	
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#### electraplan.AK

- ① Lower part, single-sided
- ② Blank cover, single-sided
- ③ Inner corner, single-sided
- 4 Outer corner, single-sided
- 5 End piece, single-sided
- ⑤ Lower part, double-sided
- ① Blank cover, double-sided
- ® End cap, double-sided
- Blank cover 45° junction
- ® Connection
- ① Cover with installation opening GBZ
- © Cover with installation opening R10



Trunking lower part	Trunking width mm	Trunking height mm	Туре	Usable cross-section cm²	Max. line confi- guration Ø 11 mm Filling factor 0.5	Page
AKU1500401	150	40	single sided	60	24	107
AKU2000401	200	40	single sided	80	33	107
AKU2500401	250	40	single sided	100	41	107
AKU3000401	300	40	single sided	120	49	107
AKU1500701	150	70	single sided	105	43	107
AKU2000701	200	70	single sided	140	57	107
AKU2500701	250	70	single sided	175	72	107
AKU3000701	300	70	single sided	210	86	107
AKU3500701	350	70	single sided	245	101	107
AKU4000701	400	70	single sided	280	115	107
AKU1500402	150	40	double sided	60	24	107
AKU2000402	200	40	double sided	80	33	107
AKU2500402	250	40	double sided	100	41	107
AKU3000402	300	40	double sided	120	49	107
AKU1500702	150	70	double sided	105	43	107
AKU2000702	200	70	double sided	140	57	107
AKU2500702	250	70	double sided	175	72	107
AKU3000702	300	70	double sided	210	86	107
AKU3500702	350	70	double sided	245	101	107
AKU4000702	400	70	double sided	280	115	107

electraplan.AK On-the-floor

- Trunking for laying on the existing floor in dry rooms with dry-cleaned floors
- For guiding electrical lines
- For fitting with installation units protruding above the floor
- Lower part, height 40 mm
- Side profile: Extruded aluminium profile, 1 x 2400 mm, 6 x 100 mm long
- Delivery time approx. 5 working days.
- With rigidly inserted steel sheet partition walls on request

#### Form of delivery

Order lower part, blank cover, separately

#### Supplied lengths

Lower part: 2400 mm Blank cover: 400 / 800 mm

#### Material

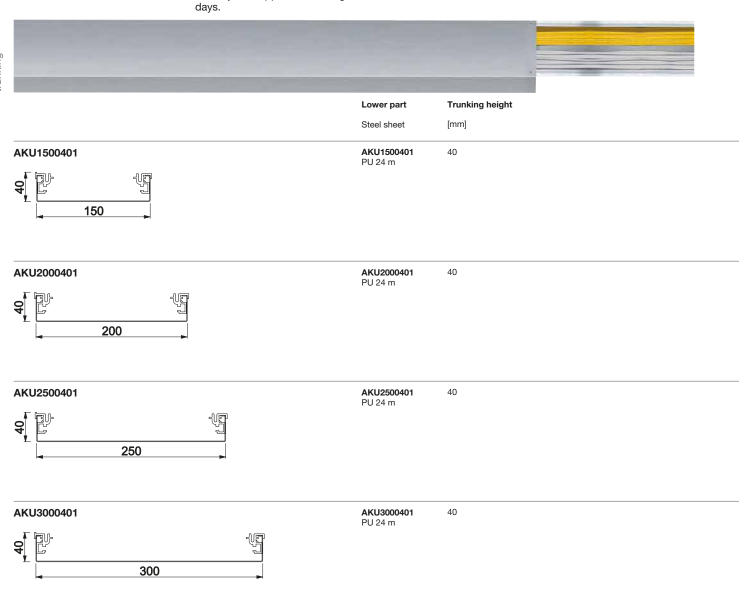
Lower part:

1 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1

Blank cover:

3 mm galvanised steel sheet,Galvanised in accordance with DIN NF EN 10327-1

electraplan.AK On-the-floor trunking





#### Note

- Screws, dowels and other materials for installing the on-the-floor trunking system are not included in the scope of delivery.
- Holes are not countersunk
- Countersinking of attachment holes for individual configurations with flooring, available on request



Blank cover Length 800 mm Steel sheet



Blank cover Length 400 mm Steel sheet



Inner corner Steel sheet



Outer corner Steel sheet



End piece Steel sheet



Connection Length 800 mm Steel sheet

**AKB81500401** PU 1 pc

**AKB41500401** PU 1 pc

**AKBI1500401** PU 1 pc

**AKBA1500401** PU 1 pc

**AKE1500401** PU 1 pc

**AKBAS1500401** PU 1 pc

**AKB82000401** PU 1 pc

AKB42000401 PU 1 pc

**AKBI2000401** PU 1 pc

**AKBA2000401** PU 1 pc

**AKE2000401** PU 1 pc

**AKBAS2000401** PU 1 pc

**AKB82500401** PU 1 pc

AKB42500401 PU 1 pc

**AKBI2500401** PU 1 pc

AKBA2500401 PU 1 pc

**AKE2500401** PU 1 pc

**AKBAS2500401** PU 1 pc

**AKB83000401** PU 1 pc

AKB43000401 PU 1 pc

**AKBI3000401** PU 1 pc

AKBA3000401 PU 1 pc

**AKE3000401** PU 1 pc

**AKBAS3000401** PU 1 pc

- Trunking for laying on the existing floor in dry rooms with dry-cleaned floors
- For guiding electrical lines
- For fitting with floor-level units or units protruding above the floor
- Lower part, height 70 mm
- Side profile: Extruded aluminium profile, 1 x 2400 mm, 6 x 100 mm long
- Delivery time approx. 5 working days.- With rigidly inserted steel sheet partition walls on request

#### Form of delivery

Lower part, Blank cover separat bestellen

#### Supplied lengths

Lower part: 2400 mm

Blank cover: 400 / 800 mm

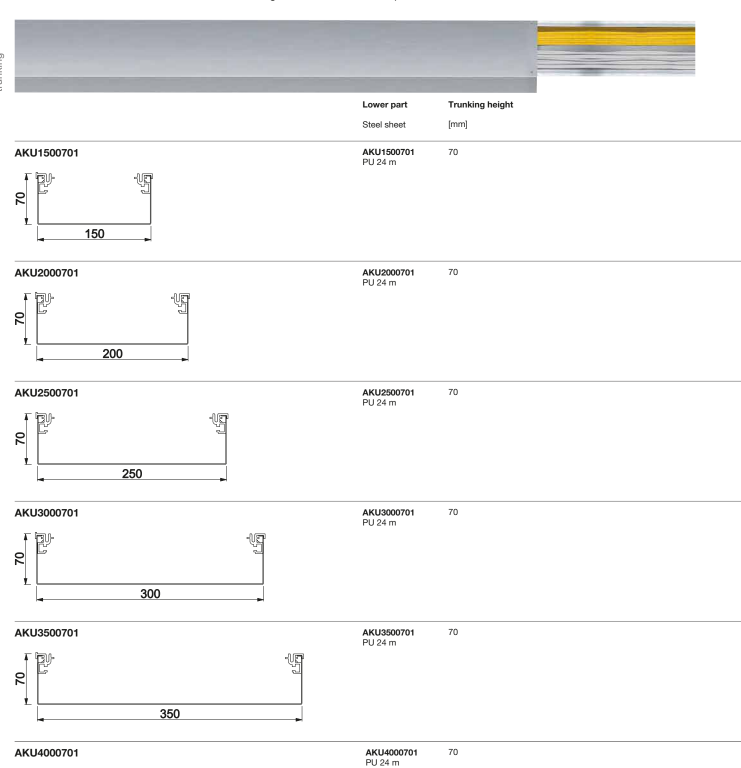
#### Material

Lower part:

1 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1

Blank cover:

3 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1



400

electraplan.AK On-the-floor



#### Note

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- Holes are not countersunk.
- Countersinking of attachment holes for individual configurations with flooring, available on request



Length 800 mm Steel sheet



Blank cover Length 400 mm Steel sheet



Inner corner Steel sheet



Outer corner Steel sheet



End piece Steel sheet



Connection Length 800 mm Steel sheet

**AKB81500701** PU 1 pc

**AKB41500701** PU 1 pc

**AKBI1500701** PU 1 pc

AKBA1500701 PU 1 pc

**AKE1500701** PU 1 pc

AKBAS1500701 PU 1 pc

**AKB82000701** PU 1 pc

**AKB42000701** PU 1 pc

AKBI2000701 PU 1 pc

AKBA2000701 PU 1 pc

AKE2000701 PU 1 pc

AKBAS2000701 PU 1 pc

**AKB82500701** PU 1 pc

**AKB42500701** PU 1 pc

AKBI2500701 PU 1 pc

AKBA2500701 PU 1 pc

AKE2500701 PU 1 pc

AKBAS2500701

PU 1 pc

**AKB83000701** PU 1 pc

AKB43000701 PU 1 pc

AKBI3000701 PU 1 pc

AKBA3000701 PU 1 pc

AKE3000701 PU 1 pc

**AKBAS3000701** PU 1 pc

**AKB83500701** PU 1 pc

AKB43500701 PU 1 pc

AKBI3500701 PU 1 pc

AKBA3500701 PU 1 pc

AKE3500701 PU 1 pc

**AKBAS3500701** PU 1 pc

AKB84000701 PU 1 pc

AKB44000701 PU 1 pc

AKBI4000701 PU 1 pc

AKBA4000701 PU 1 pc

AKE4000701 PU 1 pc

**AKBAS4000701** PU 1 pc

Technical changes reserved

113

- Trunking for laying on the existing floor in dry rooms with dry-cleaned floors
- For guiding electrical lines
- For fitting with installation units protruding above the floor
- Lower part, height 40 mm
- Side profile: Extruded aluminium profile, 12 x 100 mm long- Delivery time approx. 5 working days.
- With rigidly inserted steel sheet partition walls on request

#### Form of delivery

Order lower part, blank cover, separately

#### Supplied lengths

Lower part: 2400 mm Blank cover: 400 / 800 mm

#### Material

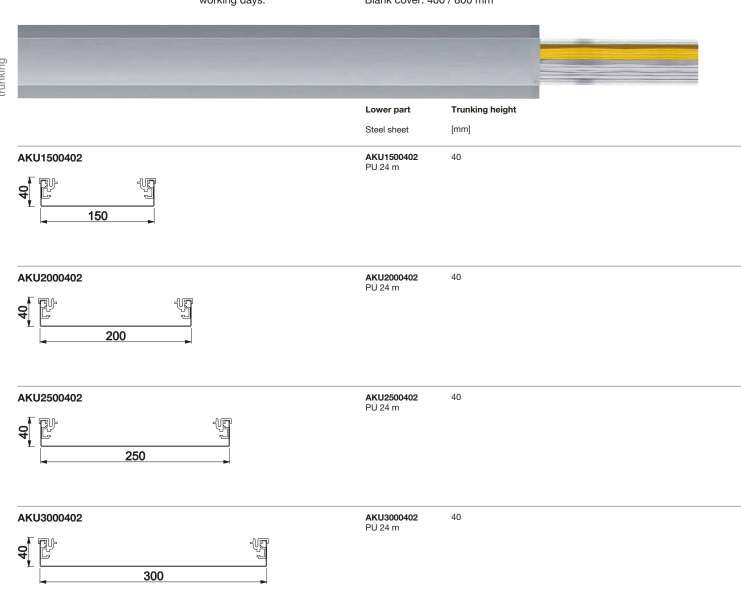
Lower part:

1 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1

Blank cover:

3 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1







#### Note

- Screws, dowels and other materials for installing the on-the-floor trunking system are not included in the scope of delivery.
- Holes are not countersunk.
- Countersinking of attachment holes for individual configurations with flooring, available on request
- The term upper part extended 100 mm means 100 mm width overhang.

The cover is used, for example, for heating pipes laid in the floor area.













Inner corner Extended 100 mm







electraplan.AK On-the-floor trunking

Blank cover Length 800 mm Steel sheet

Blank cover Length 400 mm Steel sheet

Blank cover 800 mm extended 100 Steel sheet

Blank cover 400 mm -extended Steel sheet

Steel sheet

Outer corner Extended 100 mm Steel sheet

Steel sheet

**45°Abzweig** Length 800 mm Steel sheet

AKB81500402 PU 1 pc

AKB41500402 PU 1 pc

AKB81500401V PU 1 pc

AKB41500401V PU 1 pc

AKBI1500401V PU 1 pc

AKBA1500401V PU 1 pc

AKE1500402 PU 1 pc

**AKBAZ1500402** PU 1 pc

**AKB82000402** PU 1 pc

**AKB42000402** PU 1 pc

AKB82000401V PU 1 pc

**AKB42000401V** PU 1 pc

**AKBI2000401V** PU 1 pc

**AKBA2000401V** PU 1 pc

**AKE2000402** PU 1 pc

**AKBAZ2000402** PU 1 pc

**AKB82500402** PU 1 pc

**AKB42500402** PU 1 pc

**AKB82500401V** PU 1 pc

**AKB42500401V** PU 1 pc

**AKBI2500401V** PU 1 pc

**AKBA2500401V** PU 1 pc

**AKE2500402** PU 1 pc

**AKBAZ2500402** PU 1 pc

**AKB83000402** PU 1 pc

**AKB43000402** PU 1 pc

**AKB83000401V** PU 1 pc

**AKB43000401V** PU 1 pc

**AKBI3000401V** PU 1 pc

**AKBA3000401V** PU 1 pc

**AKE3000402** PU 1 pc

**AKBAZ3000402** PU 1 pc

- Trunking for laying on the existing floor in dry rooms with dry-cleaned floors
- For guiding electrical lines
- For fitting with floor-level units or units protruding above the floor
- Lower part, height 70 mm
- Side profile: Extruded aluminium profile, 12 x 100 mm long
- Delivery time approx. 5 working days.
- With rigidly inserted steel sheet partition walls on request

#### Form of delivery

Order lower part, blank cover, separately

#### Supplied lengths

Lower part: 2400 mm Blank cover: 400 / 800 mm

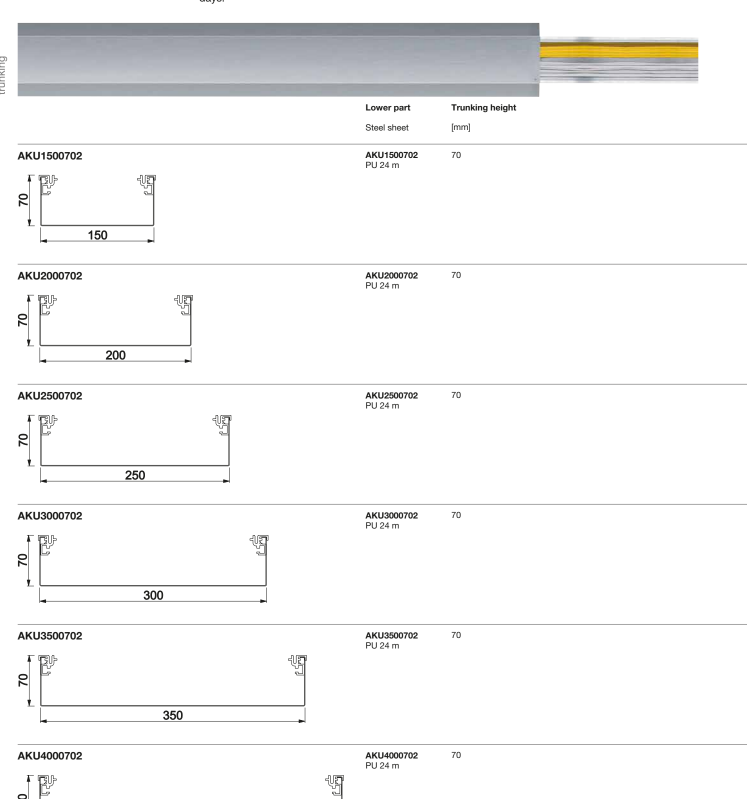
#### Material

Lower part:

1 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1 Blank cover:

3 mm galvanised steel sheet, Galvanised in accordance with DIN NF EN 10327-1





400



#### Note

- Screws, dowels and other materials for installing the on-the-floor trunking system are not included in the scope of delivery.
- Holes are not countersunk.
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- The term upper part extended 100 mm means 100 mm width overhang.

The cover is used, for example, for heating pipes laid in the floor area.

















electraplan.AK On-the-floor trunking

Blank cover Length 800 mm Steel sheet

Blank cover Length 400 mm Steel sheet

800 mm extended 100 Steel sheet

Blank cover

extended 100 Steel sheet

Blank cover

400 mm

AKBI1500701V

Steel sheet

Inner corner Extended 100 mm

Steel sheet

Outer corner Extended 100 mm

Steel sheet

45°Abzweig Length 800 mm Steel sheet

AKB81500702 PU 1 pc

AKB41500702 PU 1 pc

AKB81500701V PU 1 pc

AKB41500701V PU 1 pc

PU 1 pc

AKBA1500701V PU 1 pc

AKE1500702 PU 1 pc

AKBAZ1500702 PU 1 pc

**AKB82000702** PU 1 pc

**AKB42000702** PU 1 pc

AKB82000701V PU 1 pc

**AKB42000701V** PU 1 pc

**AKBI2000701V** PU 1 pc

AKBA2000701V PU 1 pc

AKE2000702 PU 1 pc

**AKBAZ2000702** PU 1 pc

**AKB82500702** PU 1 pc

**AKB42500702** PU 1 pc

**AKB82500701V** PU 1 pc

**AKB42500701V** PU 1 pc

**AKBI2500701V** PU 1 pc

**AKBA2500701V** PU 1 pc

AKE2500702 PU 1 pc

**AKBAZ2500702** PU 1 pc

**AKB83000702** PU 1 pc

**AKB43000702** PU 1 pc

AKB83000701V PU 1 pc

**AKB43000701V** PU 1 pc

**AKBI3000701V** PU 1 pc

**AKBA3000701V** PU 1 pc

**AKE3000702** PU 1 pc

**AKBAZ3000702** PU 1 pc

**AKB83500702** PU 1 pc

**AKB43500702** PU 1 pc

AKB83500701V PU 1 pc

**AKB43500701V** PU 1 pc

**AKBI3500701V** PU 1 pc

**AKBA3500701V** PU 1 pc

AKE3500702 PU 1 pc

AKBAZ3500702 PU 1 pc

AKB84000702 PU 1 pc

AKB44000702 PU 1 pc

AKB84000701V PU 1 pc

AKB44000701V PU 1 pc

AKBI4000701V PU 1 pc

AKBA4000701V PU 1 pc

AKE4000702 PU 1 pc

AKBAZ4000702 PU 1 pc

Technical changes reserved



400

⊕ø 50

Ø 215

Ø 275,

400

- Covers with installation opening for one-sided trunking, height 70 mm
- Installation openings for units flush to the floor and protruding above the floor, as factory-fitted blanking in the blank cover
- The opening is sealed with a protection cover
- Other versions on request

#### Note

- The length of the cover with installation opening is 400 mm
- If required, order 400 mm length blank covers separately

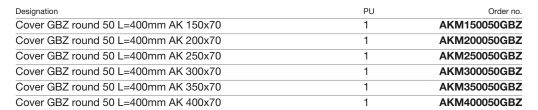


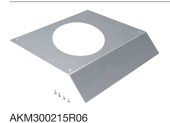
AKM150050GBZ

#### Covers with installation opening GBZ

#### Properties:

- Round, diameter 50 mm



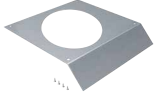


#### Cover with installation opening R06

#### Properties:

- Round, diameter 215 mm

Designation	PU	Order no.
Cover R06 round 215 L=400mm AK 300x70	1	AKM300215R06
Cover R06 round 215 L=400mm AK 350x70	1	AKM350215R06
Cover R06 round 215 L=400mm AK 400x70	1	AKM400215R06



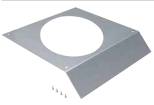
AKM350275R10

## Cover with installation opening R10

#### Properties:

- Round, diameter 275 mm

		•
Designation	PU	Order no.
Cover R10 round 275 L=400mm AK 350x70	1	AKM350275R10
Cover R10 round 275 L=400mm AK 400x70	1	AKM400275R10



AKM350306R12

#### Cover with installation opening R12

#### **Properties:**

- Round, diameter 306 mm

		$\checkmark$
Designation	PU	Order no.
Cover R12 round 306 L=400mm AK 350x70	1	AKM350306R12
Cover R12 round 306 L=400mm AK 400x70	1	AKM400306R12



400



#### Cover with installation opening Q06

#### **Properties:**

- Square, edge length 200 mm

Designation	PU	Order no.
Cover Q06 200x200 L=400mm AK 250x70	1	AKM250200Q06
Cover Q06 200x200 L=400mm AK 300x70	1	AKM300200Q06
Cover Q06 200x200 L=400mm AK 350x70	1	AKM350200Q06
Cover Q06 200x200 L=400mm AK 400x70	1	AKM400200Q06



#### Cover with installation opening Q12

#### Properties:

- Square, edge length 244 mm

PU	Order no.
1	AKM300244Q12
1	AKM350244Q12
1	AKM400244Q12
	PU 1 1 1



#### Cover with installation opening E04

#### **Properties:**

- Cornered 147 x 247 mm

Designation	PU	Order no.
Cover E04 147x247 L=400mm AK 200x70	1	AKM200147E04
Cover E04 147x247 L=400mm AK 250x70	1	AKM250147E04
Cover E04 147x247 L=400mm AK 300x70	1	AKM300147E04
Cover E04 147x247 L=400mm AK 350x70	1	AKM350147E04
Cover E04 147x247 L=400mm AK 400x70	1	AKM400147E04



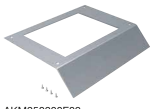
AKM350294Q08

#### Cover with installation opening Q08

#### Properties:

- Square, edge length 294 mm

Designation	PU	Order no.
Cover Q08 294x294 L=400mm AK 350x70	1	AKM350294Q08
Cover Q08 294x294 L=400mm AK 400x70	1	AKM400294Q08



AKM250200E09

#### Cover with installation opening E09

### Properties:

- Cornered 200 x 253 mm

Designation	PU	Order no.
Cover E09 200x253 L=400mm AK 250x70	1	AKM250200E09
Cover E09 200x253 L=400mm AK 300x70	1	AKM300200E09
Cover E09 200x253 L=400mm AK 350x70	1	AKM350200E09
Cover E09 200x253 L=400mm AK 400x70	1	AKM400200E09





#### Side profile, length 2400 mm

#### **Properties:**

- Extruded aluminium profile
- If additionally required for one-sided trunking lower part



Designation	PU	Order no.
Side profile with edge cap L=2400 mm AK	24	AKZSP2400

AKZSP2400

electraplan.AK On-the-floor



#### Side profile, length 100 mm

#### **Properties:**

- Extruded aluminium profile
- If additionally required for two-sided trunking lower part, or-one sided with extension



Designation	PU	Order no.
Side profile without edge cap L=100 mm AK	1	AKZSP0100

AKZSP0100



#### Partition wall made from PS

- Properties:
   Partition wall for division into trunking compartments
- Including 4 partition wall feet to be glued into the trunking or for dowelling to the bare floor
- Overall height with partition wall feet = nominal height a + 2.5 mm
- Length 2000 mm
- Material: Polystyrol



Designation	PU	Order no.
Partition wall foot height 33 L=2m PS z BK/AK	1	BKTWK31
Partition wall foot height 63 L=2m PS z BK/AK	1	BKTWK61



## Partition wall foot made from PS

- If additionally required
- Material: Polystyrol



Designation	PU	Order no.
Partition wall foot for plastic TW for BK/AK	1	BKTWF00



#### Earth conductor for earthing the trunking system

- Screws onto the straight trunking connector, flexible conductor 2.5 mm², 135 mm long, green-yellow
- 2 x annular cable lug

Designation	PU	Order no.
Earthing conductor AK, length 135 mm, green-yellow	1	AKZSA0135

#### AKZSA0135





#### Trunking connector

Designation	PU	Order no.
Trunking connector, straight, for AK 1 AKZKV180	1	AKZKV180

AKZKV180



Trunking conne	ector. a	naled
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Designation	PU	Order no.
Trunking connector, angled 90°, for AK	1	AK7KV090

AKZKV090

electraplan.AK On-the-floor



- Safer protection at higher loads
- Easily accessible through removable upper part
- Separate compartments for separation of power and data lines

#### Floor distributor colours

RAL 7035 light grey RAL 7021 anthracite

#### Material

Anodised aluminium

#### Supplied lengths

2000 mm, special lengths up to 6000 mm on request

#### Form of delivery

Complete trunking with lower and upper part





AKA181250ELN

#### On-the-floor trunking, aluminium

Complete trunking with lower and upper part, with removable upper part Laying of cables from above Height 18 mm, width 125 mm, 2 compartments Line configuration: 8 x Ø 11 mm e.g. NYM 3 x 1.5 mm² Upper part BRAN700802ELN as replacement part



75

60 —— +14+13

Designation	PU	Order no.
On-the-floor trunking, aluminium AKA 18x125mm anodised	12	AKA181250ELN
Dado runking-OT to BRAN, 80mm, anodised	32	BRAN700802ELN



#### Double sided adhesive tape

Roll length 50 m, width 19 mm

Designation	PU	Order no.
Double sided adhesive tape, width 19 mm L=5 m 1 L5106	1	L5106



# G71357035

#### Floor distributor, complete

For transition from aluminium on-the-floor trunking to upper and lower parts consisting of flat chain Material: Steel sheet

Designation	PU	Order no.
Floor distributor, flat chain and on-the-floor trunking, light grey	1	G71357035
Floor distributor, flat chain and on-the-floor trunking, anthracite	1	G71357021



#### G71407035

#### Floor distributor, upper part

Junction and cross piece for aluminium on-the-floor trunking, upper part from steel sheet

Designation	PU	Order no.
Floor distributor upper part flat chain//on-the-floor trunking light grey	1	G71407035
Floor distributor upper part flat chain//on-the-floor trunking anthracite	1	G71407021



#### SLA180750ELN

#### On-the-floor trunking, lower part PVC, upper part aluminium

4 compartments Line configuration: 4 x  $\varnothing$  11 mm e.g. NYM 3 x 1.5 mm<sup>2</sup>

Designation	PU	Order no
On-the-floor trunking with upper part aluminium SLA 18x75 anodised	10	SLA180750ELN



#### Earthing accessory for SLA180750ELN

Designation	PU	Order no.
Earthing connection in kit (5 pieces) for SLA-OT 1 L5806	1	L5806





L4181GNGE

#### Earthing conductor

 plug-in, cross-section 4 mm2, for electrical connection of base profiles and upper parts and for by-passing moulded parts

Designation	PU	Order no.
Earthing conductor length 150 mm green-yellow	100	L4181GNGE
Earthing conductor length 300 mm green-yellow	100	L4182GNGE
Earthing conductor length 600 mm green-yellow	25	L4183GNGE



#### On-the-floor trunking

- for flexible wire transport on floors
- hard wearing

**Delivery colours** RAL 7030, grey RAL 7035, light grey RAL 1019, beige

RAL 8014, brown RAL 7021, anthracite RAL 9001, cream white RAL 9010, pure white

#### Material

PVC

Supplied lengths 2000 mm



#### On-the-floor trunking, PVC

On-the-floor trunking, PVC

1 compartment

Line configuration: 1 x ø 11 mm e.g. NYM 3 x 1.5 mm<sup>2</sup>

-	41—	
		† †

Designation	PU	Order no.
On-the-floor trunking, PVC SL 11x40 mm, stone grey	70	SL1104007030
On-the-floor trunking, PVC SL 11x40 mm, cream white	70	SL1104009001



SL1807509001

SL1104007030

4 compartments		

Line configuration: 4 x ø 11 mm e.g. NYM 3 x 1.5 mm<sup>2</sup>

Order no.
Order no.

Designation	PU	Order no.
On-the-floor trunking PVC SL 18x75 mm beige	32	SL1807501019
On-the-floor trunking PVC SL 18x75 mm anthracite	32	SL1807507021
On-the-floor trunking PVC SL 18x75 mm stone grey	32	SL1807507030
On-the-floor trunking PVC SL 18x75 mm light grey	32	SL1807507035
On-the-floor trunking PVC SL 18x75 mm brown	32	SL1807508014
On-the-floor trunking PVC SL 18x75 mm cream white	32	SL1807509001
On-the-floor trunking PVC SL 18x75 mm pure white	32	SL1807509010

# electraplan.AK On-the-floor trunking

#### On-the-floor trunking

Identifier number	Туре	Trunking width	Trunking height	Splay/Extension
AK = On-the-floor trunking	U = Lower part	X	Υ	Z
· ·	E = End piece B8 = Blank cover, length 800 mm B4 = Blank cover, length 400 mm BAS = Blank cover, length 800 mm, with connection BAZ = Blank cover, length 800 mm, with 45 degree junction BI = Blank cover, inner corner BA = Blank cover, outer corner	250 = 250 mm 300 = 300 mm 350 = 350 mm	040 = 40 mm 070 = 70 mm	1 = single-sided 2 = double-sided 1V = 100 mm extension

# Covers with installation opening

Identifier	Туре	Nominal width	Size and type of blanking
AK = On-the-floor trunking	Х	Υ	Z
	M = Cover with installation opening	150 = 150 mm 200 = 200 mm 250 = 250 mm 300 = 300 mm 350 = 350 mm 400 = 400 mm	050GBZ = Blanking GBZ round 50 mm 215R06 = Blanking R06 round 215 mm 275R10 = Blanking R10 round 275 mm 306R12 = Blanking R12 round 306 mm 200Q06 = Blanking Q06 200 x 200 mm 294Q08 = Blanking Q08 294 x 294 mm 244Q12 = Blanking Q12 244 x 244 mm 147E04 = Blanking E04 147 x 247 mm 200E09 = Blanking E09 200 x 253 mm

#### AK Zubehör

Identifier	Туре	Туре	Length/Angle
AK = On-the-floor trunking	X	Y	Z
<b>3</b>	Z = Accessory	SP = Side profile	0100 = Length 100 mm 2400 = Length 2400 mm
		SA = Earthing conductor connection	0135 = Length 135 mm
		KV = Trunking connector	090 = angle, 90 degrees 180 = straight, 180 degrees

#### General description - Operating principle and application

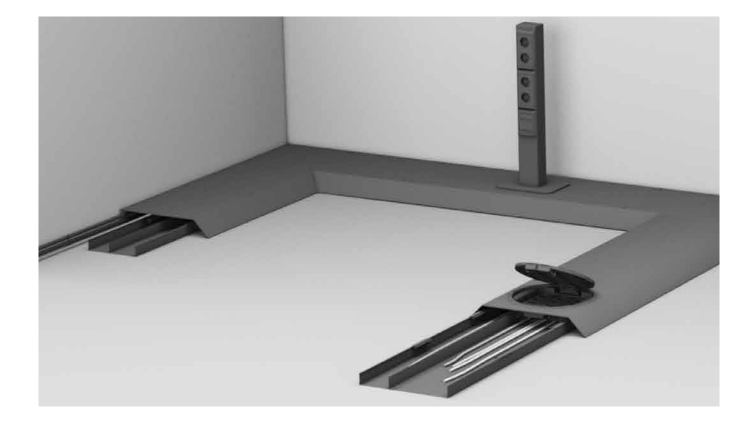
The on-the-floor trunking system is installed on finished floors.

Hager on-the-floor trunking can be harmoniously integrated into the interior architecture without a large amount of installation work. Proven installation and construction units provide flexible space distribution and complete the appearance of the installation. The on-the-floor trunking consists of a trunking lower-part (trough), which is fixed on the existing floor. Niches for radiators or other protrusions in the wall are ignored and are simply filled with the filler material, e.g. screed, and covered with the newly laid flooring. The cover of the trunking consists of a blank cover bevelled to the floor, which can also be provided with a floor covering. It is possible to use the covers with installation openings, installed units and service units, as well as with pedestal boxes protruding above the floor or to install service posts. Upper parts with a 100 mm wide overhang can be used to cover heating pipes, for example, installed in the floor area.

This trunking system is particularly suitable for renovation projects as well as for modernisation and expansion of building installations. The main areas of use are renovation projects in office and administration buildings, and construction projects requiring a rapid production of electrical systems on already finished floors.

If installation of underfloor trunking in the screed is not possible due to a building structure that is protected for structural reasons or due to historical monument regulations, on-the-floor trunking can be routed on the finished floors. However, this robust on-the-floor trunking is also used in assembly shops, laboratories and industrial buildings.

electraplan.AK On-the-floor trunking



#### Advantages at a glance

#### Flexible retrofit installation

If the floor is already finished or if subsequent cutting is not desired, the on-the-floor trunking system offers a quick and flexible installation. With this trunking system, subsequent changes do not present a problem. The position of the individual covers with installation openings can be changed as required, at any time.

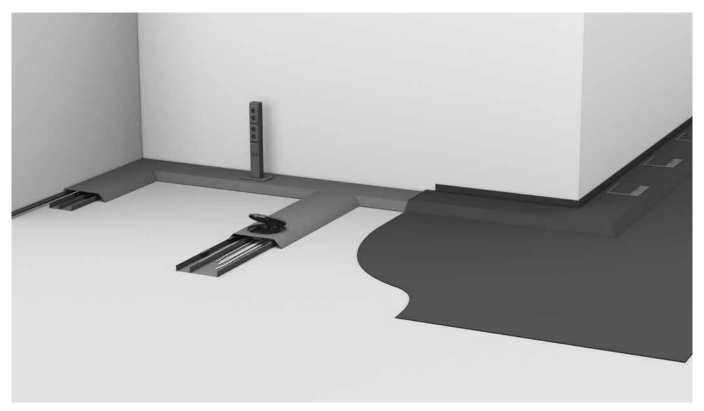
#### **Robust quality**

Thanks to the 3-mm thick blank covers, made from galvanised steel sheet in accordance with DIN EN 10327, the on-the-floor trunking system is highly stable.

#### **Easy installation**

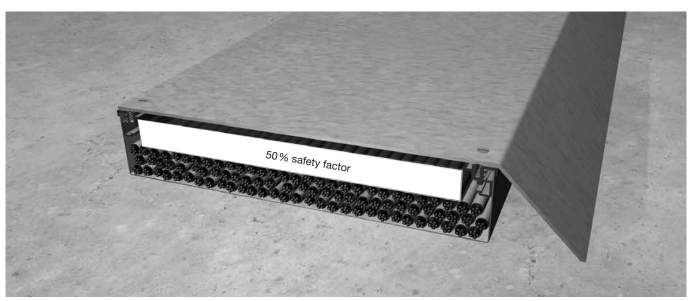
The preassembled moulded parts enable quick and simple modular assembly on the construction site.





#### **Determining the line volumes**

The line volumes are required in order to determine the correct trunking size. Since, in practice, the lines never lie entirely parallel to one another in the optimum space-saving manner, the quadratic (d)² diameter formula is used here. In order to be prepared for any later retrofitting, the channels should only be 50% filled. This also makes it easier to feed the lines through the trunking. In addition, it should be noted that this calculation does not take into account any floor boxes or outlets, which may interrupt the path of the lines. In practice, power and data cables are laid separated from each other in the trunking. Partitions divide the trunking into several compartments. If this applies in your case, calculate the individual space requirement for each compartment. You will find a line volume configurator at www.Hager.de/Konfigurator, which will help you with the calculation.



electraplan.AK On-the-floor trunking

Order number	Trunk-	Usable cross-							Line	diam	eter in	mm						
	width mm	section cm <sup>2</sup>	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AKU1500401	150	60	120	83	61	46	37	30	24	20	17	15	13	11	10	9	8	7
AKU2000401	200	80	160	111	81	62	49	40	33	27	23	20	17	15	13	12	11	10
AKU2500401	250	100	200	138	102	78	61	50	41	34	29	25	22	19	17	15	13	12
AKU3000401	300	120	240	166	122	93	74	60	49	41	35	30	26	23	20	18	16	15
AKU1500701	150	105	210	145	107	82	64	52	43	36	31	26	23	20	18	16	14	13
AKU2000701	200	140	280	194	142	109	86	70	57	48	41	35	31	27	24	21	19	17
AKU2500701	250	175	350	243	178	136	108	87	72	60	51	44	38	34	30	27	24	21
AKU3000701	300	210	420	291	214	164	129	105	86	72	62	53	46	41	36	32	29	26
AKU3500701	350	245	490	340	250	191	151	122	101	85	72	62	54	47	42	37	33	30
AKU4000701	400	280	560	388	285	218	172	140	115	97	82	71	62	54	48	43	38	35

#### **General information:**

#### Wall

Wall openings should be produced prior to installation of the trunking.

#### Cleaning

The installation surface must be clean and flat.

#### **Deburring**

Sharp corners and edges are to be avoided.

#### Lower part fastening

Trunking lower parts must be installed on the bare floor before putting down the flooring.

#### Floor laving

The flooring must be laid up to the trunking lower parts.

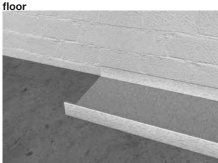
#### Earthing

The system components are to be included in the earthing measures, in accordance with DIN VDE 0100.

#### Screwing

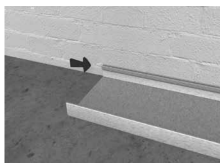
Trunking covers must be securely and permanently screwed to the lower parts.

# Fastening trunking lower parts to the bare



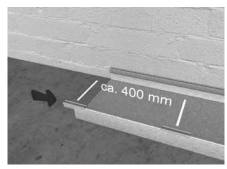
Lay the trunking lower parts together in the required position and fasten on to the bare floor.

#### Inserting side profiles (long)



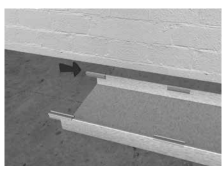
Slide the (long) side profiles on the rear side of the trunking lower part, orientated towards the wall.

#### Inserting side profiles (short)



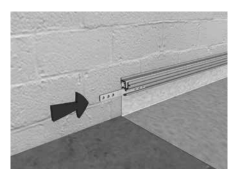
Slide the (short) side profiles on the front side of the trunking lower part. Align the profile pieces so that they later lie under under the fixing holes of the covers, separation approx. 400 mm.

#### Profiles for trunking lower parts AKU...



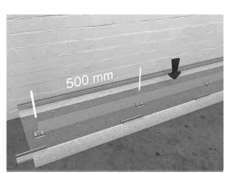
In the case of trunking lower parts AKU...2 (for double-sided bevelled blank covers) the (short) side profiles are also used on the rear side, oriented towards the wall.

#### Inserting trunking connectors



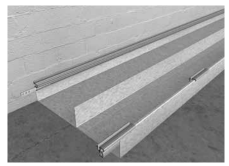
Fasten the (long) side profiles together using trunking connectors.

#### Trunking partition wall BKTWK



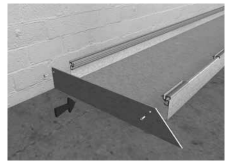
Trunking partition wall BKTWK Glue the trunking partition wall feet BKTWK into the trunking the lower part, at a separation of 500 mm. Insert the partition in the feet.

#### Trunking partition wall BKTWK



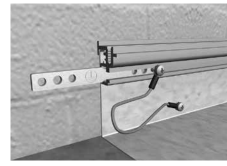
Optional partition wall BKTWS is already installed in the factory.

#### Trunking end pieces



Screw the trunking end pieces into the side profile as shown in the illustration.

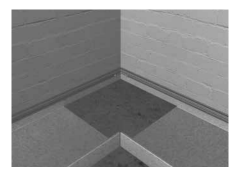
#### **Earthing**



Earth conductor cable AKZSA0135 is screwed to the connector. The profile must be connected conductively to the trunking lower part (trough) on-site. Drill holes in the side profile and screw in a self-tapping screw until it presses tightly against the trough.

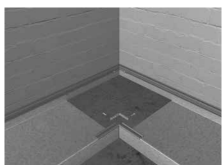
lectraplan.AK On-the-floor trunking

#### Angle setting



Lay the trunking lower parts flush to one another in the angle. Saw the (long) side profile on a mitre and screw to the angle connectors.

#### Screwing trunking connectors



Screw the (short) side profiles to the angle connectors.

#### Applying blank covers



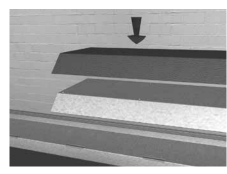
Screw the blank cover inner corners or blank cover outer corners, which have been cut on a 90° mitre in the factory, into the side profiles.

#### Laying flooring



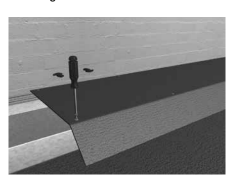
Lay the flooring up to the trunking lower parts of the installed on-the-floor trunking system.

#### Flooring on blank cover



Glue the flooring to completely cover the blank cover. Then, where necessary, cut out installation openings in the flooring.

#### Screwing on blank covers



Screw the blank covers on the trunking lower parts. Align the (short) side profiles under the drilled holes. Insert bolts through the flooring, then insert screws in the profile slots and tighten. In this way, the screws remain easily accessible for later revisions.

# Double floors and cavity floors

# electraplan.DB-HB

#### Two systems in one

Whether for stacked double floors or cavity floors with a closed screed covering – in both cases, the flexible electraplan.DB-HB system is the perfect solution: With pre-assembled lines and device casings with sockets, the final installation is simply a case of plugging in the electrical distribution. And with this practical plug-and-play technology, changes can be implemented quickly and easily.

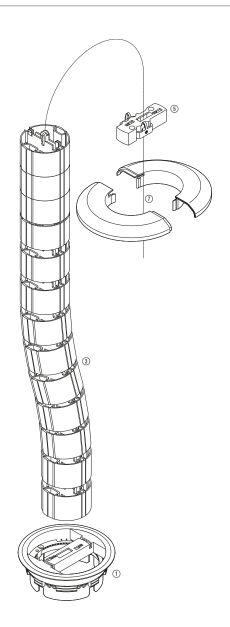


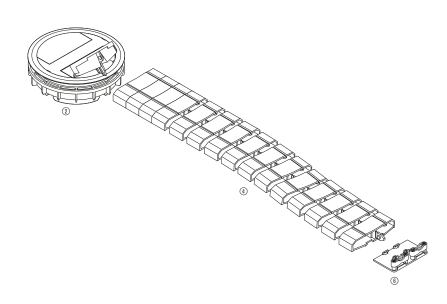
# electraplan.DB-HB 132 System overview Casing elements for supply units 133 and height-adjustable cassettes Cable outlets with a clamping range 134 less than than 20 mm Cable outlets with a clamping range 135 greater than 20 mm Flat chain and accessories 136 Round chain and accessories 138 139 Order number system

Technical information

140







#### electraplan.DB-HB

- ① Cable outlet with connection for round chain
- ② Cable outlet with connection for flat chain
- ② Round chain
- 4 Flat chain
- ⑤ Connection adapter for round chain
- ⑤ Connection adapter for flat chain
- ① Rosette for round chain



- Standard height: 50 mm
- Casing elements also available on request with a height of 110 mm

#### Material

Plastic

#### **Shapes**

R06: round 215 mm R10: round 275 mm R12: round 306 mm Q06: square 200 x 200 mm Q12: square 244 x 244 mm E09: rectangular 200 x 253 mm

#### Note

- Position the casing elements on the floor before casting the screed
- Once the screed has set and reached the required hardness, cut off the protruding pType from the casing element



#### Casing elements for supply units and height-adjustable cassettes



Designation	PU	Order no.
Casing element f VR06 round 215mm H50mm	15	SEVR0650
Casing element f VR10 round 275mm H50mm	10	SEVR1050
Casing element f VR12 round 306mm H50mm	1	SEVR1250
Casing element f VQ06 square 200mm H50mm	25	SEVQ0650
Casing element f VQ12 square 244mm H50mm	1	SEVQ1250
Casing element f VE09 200x253mm H50mm	1	SEVE0950



#### Properties:

- 350 x 350 mm
- For use with e.g. cavity floors

Designation	PU	Order no.
Formwork element base support 350x350 mm	1	SEGT350



#### SEGT350

#### Formwork elements for service units and height adjustable cassettes

SEVR06200

#### Properties:

- height 200 mm
- in 5 segments with 40 mm height, divisible, can thus be matched with floor construction height

Designation	PU	Order no.
Formwork element VE04 147x247mm H=200mm	1	SEVE04200
Formwork element VE09 200x253mm H=200mm	1	SEVE09200
Formwork element VR06 rund 215mm H=200mm	1	SEVR06200
Formwork element VR2 rund 242mm H=200mm	1	SEVR2200
Formwork element VR10 rund 275mm H=200mm	1	SEVR10200
Formwork element VR12 rund 306mm H=200mm	1	SEVR12200
Formwork element VQ06 200x200mm H=200mm	1	SEVQ06200
Formwork element VQ12 244x244mm H=200mm	1	SEVQ12200
Formwork element VQ08 294x294mm H=200mm	1	SEVQ08200



- For installation in double or cavity floors
- Clamping range greater than 20 mm
- Outer diameter: 132 mm
- Installation opening: 112 mm

#### Material

Polyamide (halogen-free)

#### **Available colours**

RAL 7011, iron grey RAL 9005, deep black RAL 7035, light grey



Cable outlet for dry-cleaned floors

#### Properties:

- With connection for flat chain



Designation	PU	Order no.
Cable outlet f fl chain clamp>20mm eg	1	LAFKG207011
Cable outlet f fl chain clamp>20mm lg	1	LAFKG207035
Cable outlet f fl chain clamp>20mm ts	1	LAFKG209005



LAFKG207011

#### Cable outlet for dry-cleaned floors

- With connection for round chain



Designation	PU	Order no.
Cable outlet f rd chain clamp>20mm eg	1	LARKG207011
Cable outlet f rd chain clamp>20mm lg	1	LARKG207035
Cable outlet f rd chain clamp>20mm ts	1	LARKG209005



LATUG207011

LARKG207011

#### Cable outlet for wet-cleaned floors

#### **Properties:**

- With integrated splashwater protection



Designation	PU	Order no.
Cable outlet, tube, wet-cleaned fl. clamp>20mm eg	1	LATUG207011
Cable outlet, tube, wet-cleaned fl. clamp>20mm lg	1	LATUG207035
Cable outlet, tube, wet-cleaned fl. clamp>20mm ts	1	LATUG209005



Blank cover with steel plate inlay

Cable outlet bl. cov. clamp>20mm ts





LABLG209005



- For installation in double or cavity floors
- Clamping range less than 20 mm
- Outer diameter: 132 mm
- Installation opening: 112 mm

#### Material

Polyamide (halogen-free)

#### **Available colours**

RAL 7011, iron grey RAL 9005, deep black RAL 7035, light grey



#### Cable outlet for dry-cleaned floors

#### Properties:

- With connection for flat chain



Designation	PU	Order no.
Cable outlet f fl chain clamp<20mm eg	1	LAFKK207011
Cable outlet f fl chain clamp<20mm lg	1	LAFKK207035
Cable outlet f fl chain clamp<20mm ts	1	LAFKK209005



LARKK207011

#### Cable outlet for dry-cleaned floors

#### Properties:

- With connection for round chain



Designation	PU	Order no.
Cable outlet f rd chain clamp<20mm eg	1	LARKK207011
Cable outlet f rd chain clamp<20mm lg	1	LARKK207035
Cable outlet f rd chain clamp<20mm ts	1	LARKK209005



LATUK207011

#### Cable outlet for wet-cleaned floors

#### **Properties:**

- With integrated splashwater protection



Designation	PU	Order no.
Cable outlet, tube, wet-cleaned fl. clamp<20mm eg	1	LATUK207011
Cable outlet, tube, wet-cleaned fl. clamp<20mm lg	1	LATUK207035
Cable outlet, tube, wet-cleaned fl. clamp<20mm ts	1	LATUK209005



LABLK207011

#### Blank cover with steel plate inlay







- Flat cable chain for line trunking on the floor
- Stepproof
- Two locking positions, thus also enabling rigid connection
- Extensive accessories

#### Wiring capacity

8 x 3 x 1.5 mm<sup>2</sup>

Polyamide (halogen-free)

#### Available colours

RAL 7011, iron grey RAL 9005, deep black RAL 7035, light grey



#### Flat chain

#### Properties:

- For connection of the flat chain to the cable outlet of the service unit
- Material: Polyamide



Designation	PU	Order no.
Flat chain made of polyamide 1m eg	1	FK17011
Flat chain made of polyamide 1m lg	1	FK17035
Flat chain made of polyamide 1m ts	1	FK19005



FKA7011

#### Flat-chain adapter

#### **Properties:**

- For crossing of wiring on the floor
- Comprises an upper and a lower pType
- Flat chain is simply hooked inMaterial: Sheet metal

Designation	PU	Order no.
Flat-chain adapter f. service unit eg	700	FKA7011
Flat-chain adapter f. service unit ts	700	FKA9005



FKB7011

#### Floor distributor

- For crossing of wiring on the floor
- Comprises an upper and a lower pType Flat chain is simply hooked in
- Material: Sheet metal

Designation	PU	Order no.
Flat-chain floor distributor complete St eg	1	FKB7011
Flat-chain floor distributor complete St Ig	1	FKB7035
Flat-chain floor distributor complete St ts	1	FKB9005





FKS7011

#### Step protection

#### **Properties:**

- For additional protection under increased loads
- Length: 1 m, custom lengths available on request Material: Sheet metal

Designation	PU	Order no.
Flat chain step protection 1m steel eg	1	FKS7011
Flat chain step protection 1m steel lg	1	FKS7035
Flat chain step protection 1m steel ts	1	FKS9005

# FKH7011

#### **Bottom support**

#### Properties:

- For fixing the flat chain on the floor Length: 0.5 m
- Material: Sheet metal

Designation	PU	Order no.
Flat chain bottom support 0.5m steel eg	1	FKH7011
Flat chain bottom support 0.5m steel lg	1	FKH7035
Flat chain bottom support 0.5m steel ts	1	FKH9005



FKWB000

#### Support with strain relief

#### Properties:

- Support for screwing onto the wall or floor Strain relief for 2 lines
- Material: Polyamide

Designation	PU	Order no.
Flat-chain support with strain relief	1	FKWB000



- Round line routing chain for connection of the floor outlet to the desk connection
- Safe and reliable protection for the lines
- Easy to open and close again with folding mechanism
- Flexible in all directions but can also be locked to form a rigid connection
- Extensive accessories

# Wiring capacity

16 x 3 x 1.5 mm<sup>2</sup>

#### Polypropylene

Available colours RAL 7035, light grey RAL 9005, deep black



# Round chain

#### Properties:

- Length (fully extended): 1 m (18 chain links)
  2 compTypements for data and energy lines
- Adapted to room distributor system



Designation	PU	Order no.
Round chain made of polypropylene 1m lg	1	RK17035
Round chain made of polypropylene 1m ts	1	RK19005



#### Rosette

#### Properties:

- For covering the cable outlet after connection of the round chain
- Material: Polypropylene



Designation	PU	Order no.
Round chain rosette PP cover for LARK Ig	1	RKR7035
Round chain rosette PP cover for LARK ts	1	RKR9005



RKA7035

**RKR7035** 

#### Connection adapter

#### Properties:

- Connection adapter with strain relief for floor or ceiling connection
- Material: Polypropylene

Designation	PU	Order no.
Round-chain connection adapter PP lg	1	RKA7035
Round-chain connection adapter PP ts	1	RKA9005



RKWH000

#### Wall holder

#### Properties:

- For safe and reliable attachment of the round chain to the wall
- Material: Polypropylene

Designation	PU	Order no.
Round-chain wall holder PP	1	RKWH000

#### Raised floor - Cavity floor - Group connection points

Identifier	Туре	Туре	Altitude	
SE = casing element	Х	Y	Z	
	V = service unit	E04: eckig147 x 247 mm E09: cornered 200 x 253 mm R06: round 215 mm R2: round 242 mm R10: round 275 mm R12: round 306 mm Q06: square 200 x 200 mm Q12: square 244 x 244 mm Q08: square 294 x 294 mm	200 = height 200 mm	

Identifier	Туре	Туре	Colour
LA = cable outlet	X	Υ	Z
	FK = with connection for flat chain RK = with connection for round chain TU = tube BL = blank cover	G20 = clamping range greater than 20 mm K20 = clamping range less than 20 mm	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black
Raised floor - Cavity floor	– Chains and accessories		
Identifier	Accessories	Colour	
FK = flat chain	Υ	Z	
	1 = length 1 m A = adapter B = floor distributor S = protection (step protection) H = holder (floor holder)	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black	

Identifier	Accessories	Colour
RK = Rundkette	Υ	Z
	1 = length 1 m R = rosette A = connection adapter	7035 = RAL 7035, light grey
	WH000 = wall holder	

WB000 = wall and floor holder



#### Raised floor - general description - function and application

#### **Fast installation**

With pre-assembled cables and device casings with sockets, the final office installation is simply a case of plugging in the electrical distribution.

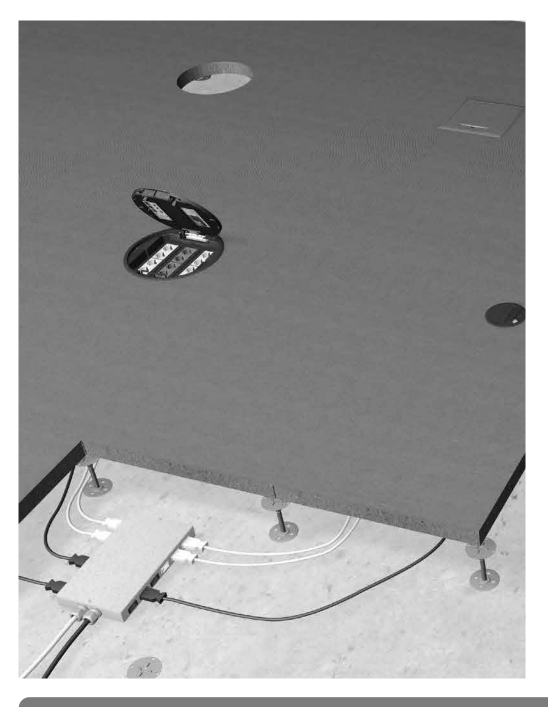
#### **High flexibility**

Thanks to the plug-and-play technology, all changes can be implemented quickly and easily.

#### How it works

Straightforward, time-saving installation: an installation result that not only fits perfectly, but one that also looks great. With a system for underfloor areas that delivers energy and data simply and safely to their destinations. Easy routing of pre-assembled lines with plug-and-play technology – and any re-routing can be done in the shortest possible time, as the floor panels can be lifted up and full accessibility is available over the entire length. The lines are distributed and divided into sections via multiple group connection points. These flexible, decentralised, freely combinable group connection points split energy connections into up to six self-locking input plugs. The pre-assembled device casings round off the system. Supply units with device casings and sockets are then installed in raised floor panels with pre-assembled assembly openings.

Open-plan offices with large floor areas that are subdivided with partition walls into a large number of smaller computer workplaces but which need to retain the option of restructuring the floor plan will find this flexible system indispensable. The same applies to computer server rooms fitted with double floors, which offer maximum flexibility thanks to their design. In showrooms or exhibition stands that are regularly redesigned to specific requirements, fully-networked power and data networks can be integrated in this way.



# electraplan.DB-HB

#### **General information**

#### **Applicability**

These installation instructions apply to all casing elements of any size and shape.

#### Materia

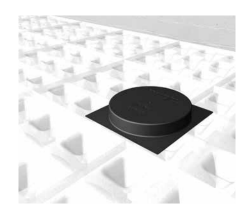
Casing elements are made of plastic.

#### Transport

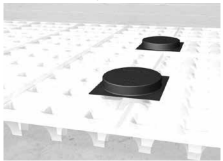
Casing elements can be stacked to save space during transport.

#### 110 mn

Casing elements with a height of 110 mm for higher screeds are available upon request.

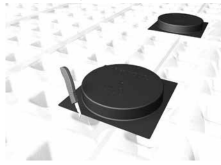


#### Position the casing elements



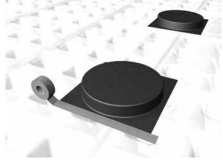
Position the casing elements on the cavity floor before casting the screed.

#### Trim the casing elements



If required, trim the edges of the casing elements so that directly bordering recesses can be filled with screed.

#### Mask the casing elements

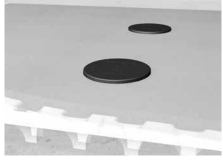


Attach the casing element to the cavity floor (provided by the customer) using adhesive tape.

#### Caution:

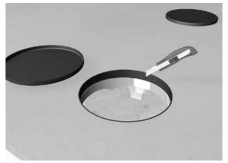
Recesses allowing screed to enter into the casing element from outside must be sealed e.g. by fabric adhesive tape.

#### Cast the screed



Cast the screed, filling the recessed structure of the cavity floor.

#### **Cut off protruding material**



Once the screed has hardened according to specifications, cut any protruding material off the casing element.

#### Install the service unit



After laying the flooring, insert the supply unit into the opening and secure it.

#### **General instructions:**

#### Floor-to-desk routing

Round conduit chain connecting floor to desk.

#### **Protection**

The chain provides reliable protection to the cables.

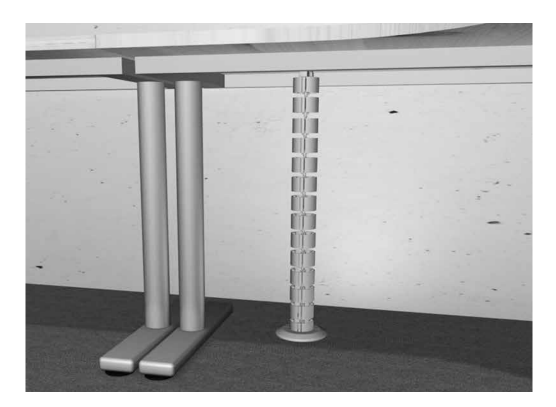
#### Simple and spacious

Easy to open and close thanks to a snap mechanism. It provides sufficient capacity for different cables.

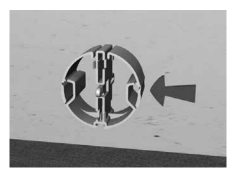
#### Flexible

The chain is flexible in all directions but can also be locked to form a rigid connection.

Bending radii of luminous conductors or copper lines are not exceeded.

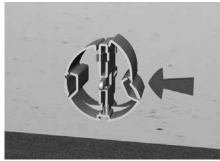


#### Push in the round chain



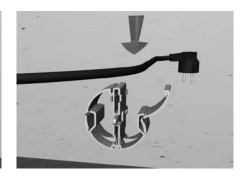
Push in the round chain at the sides.

#### Open the round chain



Press the lateral perforation to open the chain's snap mechanism.

#### Thread in the cables



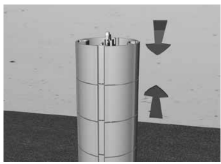
Insert cables from above into the opening.

#### Close the round chain



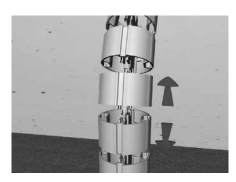
Push the upper lid of the round chain back to close it. The lid returns to its original position.

#### Create a rigid connection



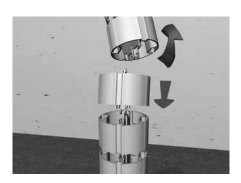
Push the links of the round chain together to create a rigid connection.

#### Create a flexible connection



To make the round chain flexible, pull to release the catch mechanisms. The round chain is then flexible in all directions.

#### Split the round chain



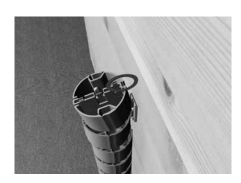
Round chain links can be separated by turning and pulling.

#### Install the wall mount



Secure the wall mount to the wall using a screw. The wall mount must be attached in such a way that the guide slot is closed at the bottom.

#### Attach the round chain



Insert the round chain link with the slotted side from above into the wall mount.

#### Snap in the round chain



Push the entire round chain into the guide groove from below.

#### Attach the connection adapter



To attach the round chain to the underside of a desktop, the connection adapter must be mounted to the desktop underside.

## Plug in the round chain



Push the round chain into the connection adapter from below.

#### Snap in the round chain



Push the round chain from the side into the centre of the connection adapter. The round chain snaps in and is then locked in position.

#### Connect to the cable outlet



Attach the round chain to the cable outlet in the same manner. Push it in and move it to the centre position from the side.

#### Install the rosette cover



Position the two-piece rosette cover from both sides around the round chain and clip it together.

# electraplan.DB-HB

#### **General instructions:**

#### Flat

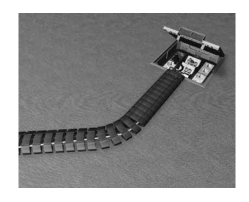
Flat flexible wire cover for running cables across the floor

#### Latching and spacious

The two latching positions allow the chain to make a rigid connection Two compartments facilitate the parallel routing of data and power lines

#### Rigidity

The rigid design ensures a high level of protection against stepping

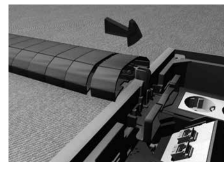


#### Insert the flexible wire cover adapter



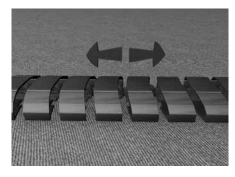
Insert the flexible wire cover adapter from above into the centre groove.

#### Connect the flexible wire cover



Clip the flexible wire cover with the groove into the latch of the flexible wire cover adapter.

#### Alternatively, expand the flexible wire cover



To make the flexible wire cover flexible, pull apart the individual joints until they are held by the second latching point.

#### **Routing bends**



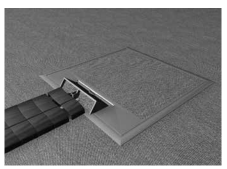
If the individual links of the flexible wire cover are pulled apart, they can also be routed in a radius.

#### Thread in the cables

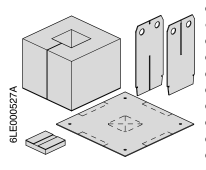


Plug the connectors into the power sockets. Then push the cable from above into the flexible wire cover. The lateral perforation of the flexible wire cover link can be pushed down.

#### Close the lid



Close the lid of the supply unit. The cable outlet remains open when the flexible wire cover is connected.

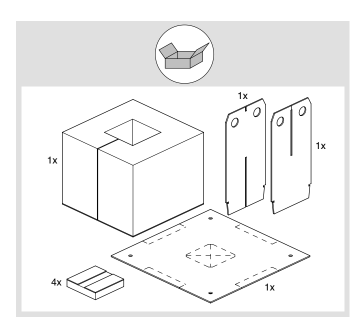


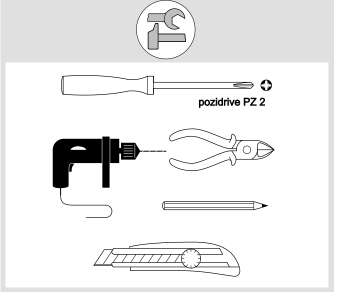
- DE Montageanleitung
  FR Notice d'instructions
- GB Mounting instructions
- NL Montage instructie

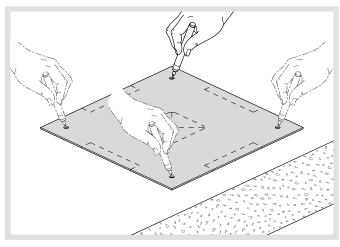
  DK Monteringsvejledning
- (FI) Asennusohje
- NO Montasjeanvisning
- Monterings instruktioner
- IT Istruzioni di montaggio
  ES Instrucciones de montaje
- PT Instruções de montagem
- CZ Montážní návod
- BA Uputstvo za montažu
- **UK** Інструкції з установки

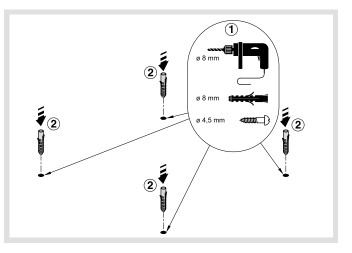
- (HR) Upute za montažu
- (HU) Szerelési útmutató
- (LT) Montavimo instrukcija
- Montāžas instrukcija
  PL Instrukcja montażowa
- RO Intructiuni de montare
- SK Návod na montáž
- RU Указания по установке [¶[
- **BG** Инструкции за монтаж
- GR Οδηγίες χώνευσης
- SI Navodilo za montažo
- **EE** Paigaldusjuhised
- (IS) Leiðbeiningar
- دليل التركيب (AR

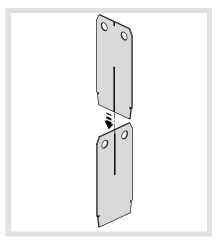


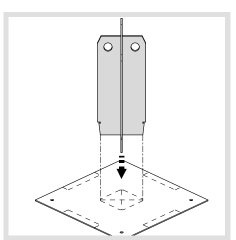


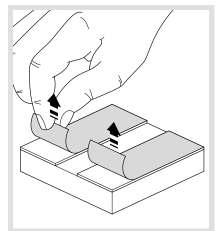


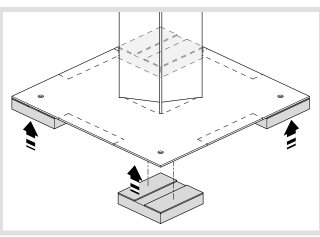


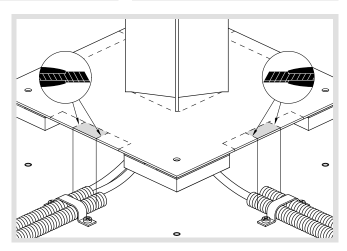


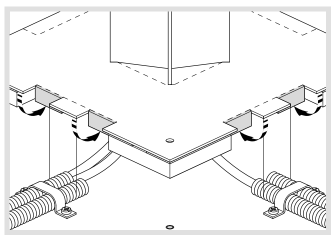


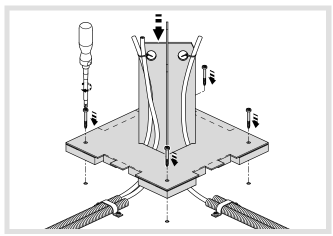


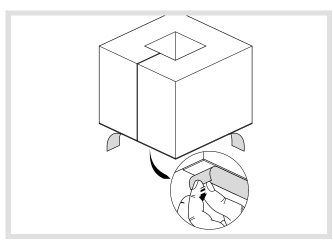


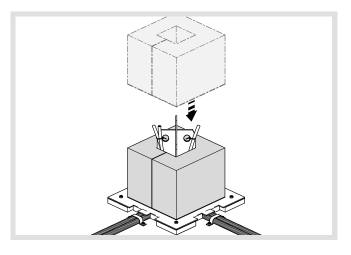


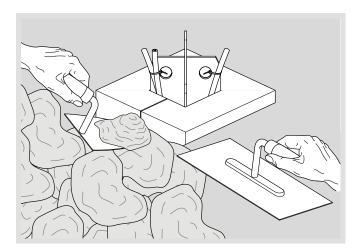


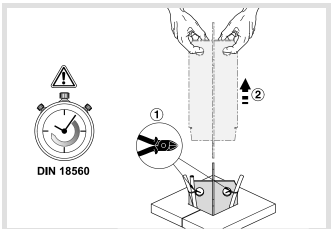


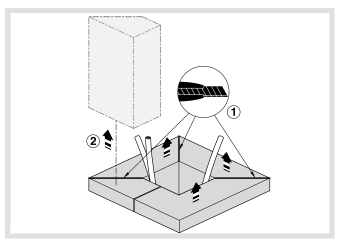


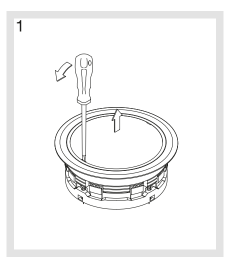


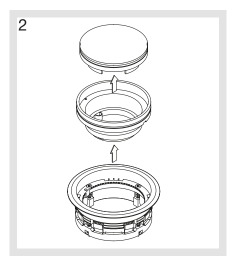


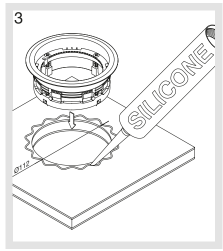


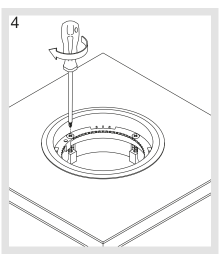


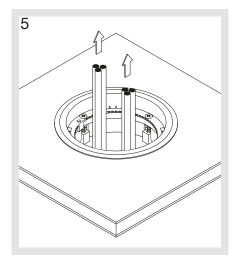


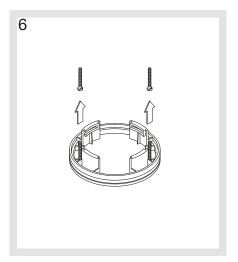


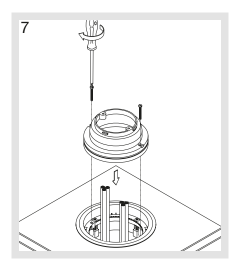


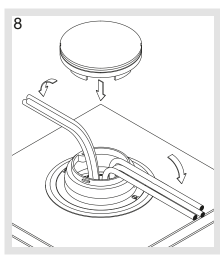


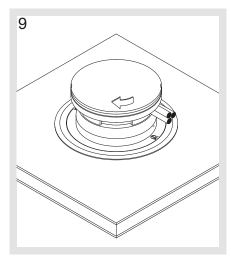


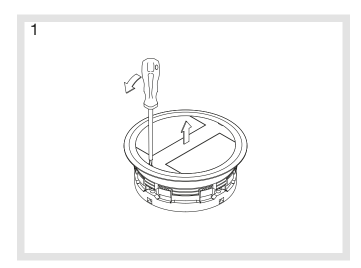


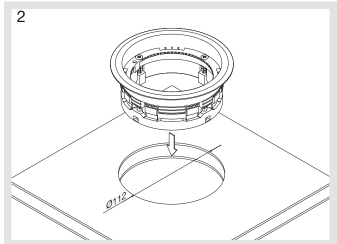


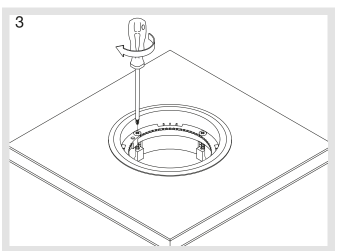


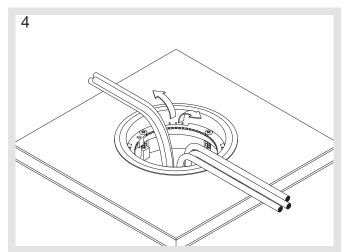


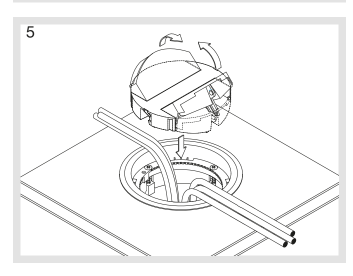


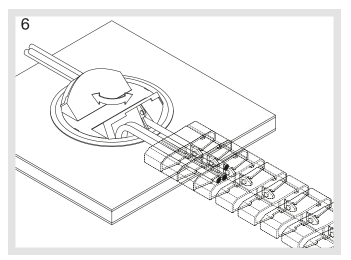


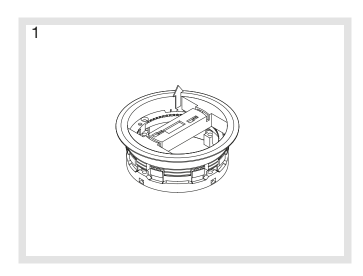


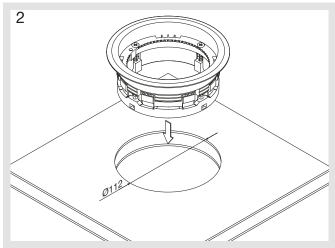


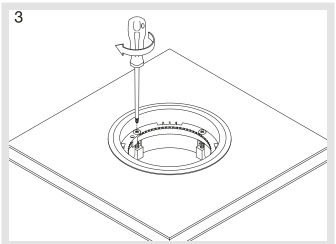


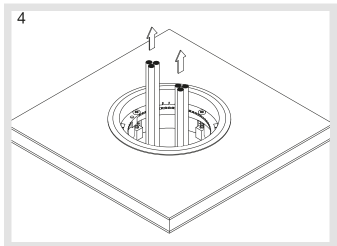


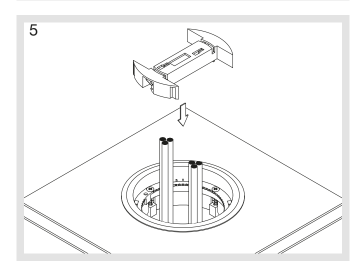


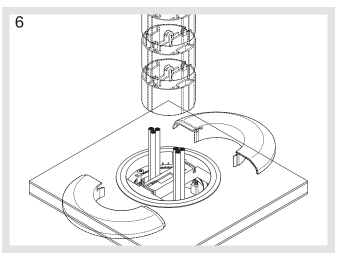


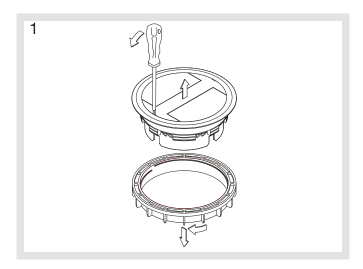


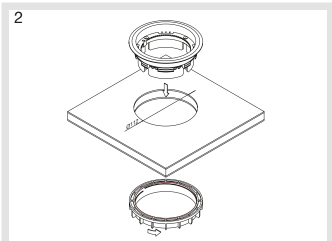


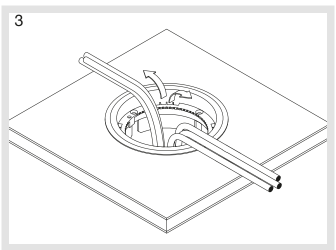


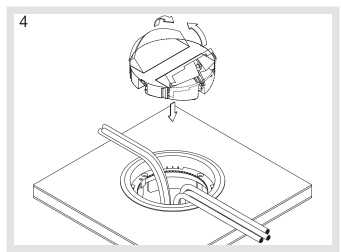


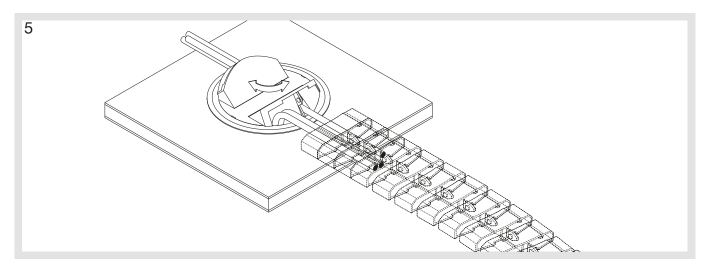












# Service units and installation units

# electraplan.VE-EE

A system of perfectly matched components

Different sizes, shapes, materials and colours for different heights. Device installation solutions from Hager are available in various designs: rectangular, square or round, for dry-cleaned or wet-cleaned floors, for loads from 1,500 to 20,000 N, in various colours and materials, for the most diverse applications and screed heights of 40 to 100 mm.

Of course, these products offer all benefits of Hager system engineering: One mounting kit is all you need to install any service unit into any Electraplan underfloor trunking systems from Hager. The makes ordering easier because all service units, except VANR12 for wet-cleaned floors, are fitted at the factory with this mounting kit. This means: minimal effort and maximum reliability when ordering!



175

178

181

184

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Installation units, pedestal boxes, accessories

Hinged covers and blank covers

Service units for wet-cleaned floors

for ultra-low installation depths

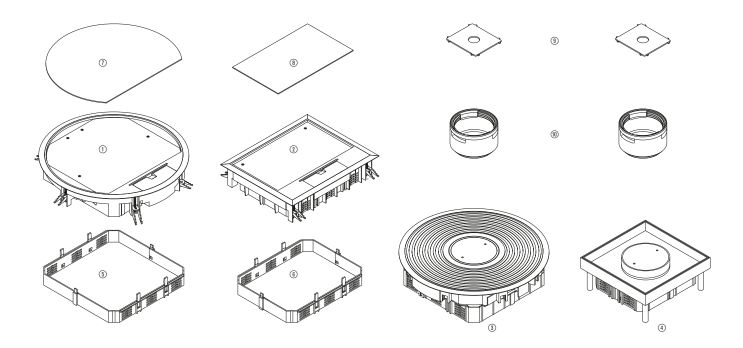
Order number system

Technical information

# electraplan.VE-EE 156 System overview 157 Service units 161 Covers 164 Stainless-steel service units Installation units, height-adjustable stainless-steel cassettes, square 165 Installation units, height-adjustable stainless-steel cassettes, round 166 Installation units, height-adjustable stainless-steel cassettes, accessories 167 Installation units, heavy-duty cassettes 168 Installation units, heavy-duty cassettes, 170 accessories Installation units, accessories, 171 snap-in ladder extensions 172 Junction boxes, accessories 173 UD-ZuHause complete packages Installation units, floor socket 174

155





### electraplan.VE-EE

- ① Service unit VR12
- ② Service unit VE09
- 3 Service unit for wet-cleaned floors VANR12
- Stainless-steel cassette Q06
- ⑤ Snap-in ladder extension RLV1230
- © Snap-in ladder extension RLVE0930
- ① Cover inlay for service unit VR12
- ® Cover inlay for service unit VE09
- 9 Pin wrench
- 10 Tube cable outlet



- Made of polyamide in accordance with DIN EN 50085-1 and -2-2 for dry rooms with drycleaned floors
- With carpet frame for 5 or 12 mm flooring thickness
- Universal mounting kit for installation in junction boxes, trunking systems, double floors or cavity floors
- Minimum installation depth with 5 mm flooring recess: 70 mm
- Minimum installation depth with 12 mm flooring recess: 77 mm

Available colours RAL 7011, iron grey RAL 9005, deep black

#### Material Polyamide



#### Service unit VQ12

#### **Properties:**

- For up to 12 installation devices in 3 device casings GTVR400, GBVR400, GTVD300
- Device casings can be lowered in increments down to 18 mm
- Including cable holder
- Outer dimensions: 263 x 263 mm
- Installation dimensions: 244 x 244 mm



263

263

Designation	PU	Order no.
Service unit Q12 f 5mm flooring eg	4	VQ12057011
Service unit Q12 f 5mm flooring ts	4	VQ12059005
Service unit Q12 f 12mm flooring eg	3	VQ12127011
Service unit Q12 f 12mm flooring ts	3	VQ12129005



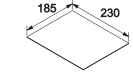
VEDEQ12P1

#### Cover inlay for service unit VQ12

#### Properties:

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: 185.3 x 230 mm
- Material thickness: 1 mm P1

2 mm - P2



Designation	PU	Order no.
Cover inlay made of cardboard for VQ12 1mm	300	VEDEQ12P1
Cover inlay made of cardboard for VQ12 2mm	300	VEDEQ12P2



VR12057011

#### Service unit VR12

#### Properties:

- For up to 12 installation devices in 3 device casings GTVR400, GBVR400, GTVD300
- Device casings can be lowered in increments down to 18 mm
- Including cable holder
- Outer dimensions: Ø 325 mm
- Installation dimensions: Ø 306 mm

PU	Order no.
4	VR12057011

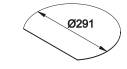
Designation	PU	Order no.
Service unit R12 f 5mm flooring eg	4	VR12057011
Service unit R12 f 5mm flooring ts	4	VR12059005
Service unit R12 f 12mm flooring eg	3	VR12127011
Service unit R12 f 12mm flooring ts	3	VR12129005

VEDER12P1

#### Cover inlay for service unit VR12

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: Ø 291 mm
- Material thickness: 1 mm P1

2 mm - P2



Designation	PU	Order no.
Cover inlay made of cardboard for VR12 1mm	300	VEDER12P1
Cover inlay made of cardboard for VR12 2mm	300	VEDER12P2



VR10057011

#### Service unit VR10

#### Properties:

- For up to 10 installation devices in 3 device casings
- 1 x device casing GTVR400, GBVR400, GTVD300 (centre) and 2 x device casing GTVR300, GBVR300, GTVD200 (left and right)
- Device casings can be lowered in increments down to 18 mm
- Including cable holder
- Outer dimensions: Ø 294 mm

- Installation dimensions: Ø 275 mm		
Designation	PU	Order no.
Service unit R10 f 5mm flooring eg	4	VR10057011
Service unit R10 f 5mm flooring ts	4	VR10059005
Service unit R10 f 12mm flooring eg	3	VR10127011

3



VEDER10P1

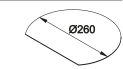
#### Cover inlay for service unit VR10

Service unit R10 f 12mm flooring ts

#### Properties:

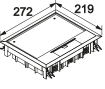
- Cover inlay made of cardboard to serve as spacer
- between cover and flooring
- Dimensions: Ø 260 mm
- Material thickness: 1 mm P1

2 mm - P2



VR10129005

Designation	PU	Order no.
Cover inlay made of cardboard for VR10 1mm	300	VEDER10P1
Cover inlay made of cardboard for VR10 2mm	300	VEDER10P2



#### Service unit VE09

#### **Properties:**

- For up to 9 installation devices in 3 device casings GTVR300, GBVR300, GTVD200
- Device casings can be lowered in increments down to 18 mm
   Including cable holder
- Outer dimensions: 219 x 272 mm
- Installation dimensions: 200 x 253 mm

Designation	PU	Order no.
Service unit E09 f 5mm flooring eg	6	VE09057011
Service unit E09 f 5mm flooring ts	6	VE09059005
Service unit E09 f 12mm flooring eg	5	VE09127011
Service unit E09 f 12mm flooring ts	5	VE09129005

VE09057011

VEDEE09P1

#### Cover inlay for service unit VE09

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: 141.3 x 239 mm
- Material thickness: 1 mm P1
  - 2 mm P2



239

Designation	PU	Order no.
Cover inlay made of cardboard for VE09 1mm	300	VEDEE09P1
Cover inlay made of cardboard for VE09 2mm	300	VEDEE09P2

# VQ06057011

#### Service unit VQ06

#### Properties:

- For up to 6 installation devices in
  - 2 device casings GTVR300, GBVR300, GTVD200
- Device casings can be lowered in increments down to 18 mm
   Including cable holder
- Outer dimensions: 219 x 219 mm
- Installation dimensions: 200 x 200 mm

286/10
Order no.

Designation	PU	Order no.
Service unit Q06 f 5mm flooring eg	7	VQ06057011
Service unit Q06 f 5mm flooring ts	7	VQ06059005
Service unit Q06 f 12mm flooring eg	6	VQ06127011
Service unit Q06 f 12mm flooring ts	6	VQ06129005



VEDEQ06P1

#### Cover inlay for service unit VQ06

#### Properties:

- Cover inlay made of cardboard to serve as spacer
- between cover and flooring
- Dimensions: 145.3 x 187 mm
- Material thickness: 1 mm P1

2 mm - P2

Designation	PU	Order no.
Cover inlay made of cardboard for VQ06 1mm	300	VEDEQ06P1
Cover inlay made of cardboard for VQ06 2mm	300	VEDEQ06P2





#### Service unit VR06

#### Properties:

- For up to 6 installation devices in 3 device casings GTVR300, GBVR300, GTVD200
- Device casings can be lowered in increments down to 18 mm
   Including cable holder
   Outer dimensions: Ø 234 mm

- Installation dimensions: Ø 215 mm



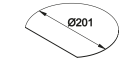
Designation	PU	Order no.
Service unit R06 f 5mm flooring eg	7	VR06057011
Service unit R06 f 5mm flooring ts	7	VR06059005
Service unit R06 f 12mm flooring eg	6	VR06127011
Service unit R06 f 12mm flooring ts	6	VR06129005



#### Cover inlay for service unit VR06

- Cover inlay made of cardboard to serve as spacer between cover and flooring
  - Dimensions: Ø 201 mm
- Material thickness: 1 mm P1

2 mm - P2



Designation	PU	Order no.
Cover inlay made of cardboard for VR06 1mm	300	VEDER06P1
Cover inlay made of cardboard for VR06 2mm	300	VEDER06P2



263

236

- Made of polyamide in accordance with DIN EN 50085-1 and -2-2 for dry rooms with dry-cleaned floors
- With carpet frame for
   5 or 12 mm flooring thickness
- Universal mounting kit for installation in junction boxes, trunking systems, double floors or cavity floors
- Minimum installation depth with 5 mm flooring recess:
  60 mm
- Minimum installation depth with: 12 mm flooring recess: 65 mm

#### **Material** Polyamide

# **Available colours**RAL 7011, iron grey RAL 9005, deep black



#### Cover VDQ12

#### Properties:

Outer dimension: 263 x 263 mm
Installation dimensions: 244 x 244 mm

		140
Designation	PU	Order no.
Cover Q12 f 5mm flooring eg	4	VDQ12057011
Cover Q12 f 5mm flooring ts	4	VDQ12059005
Cover Q12 f 12mm flooring eg	3	VDQ12127011
Cover Q12 f 12mm flooring ts	3	VDQ12129005



### Cover inlay for cover VDQ12

#### Properties:

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: 236 x 236 mm
- Material thickness: 1 mm P1 2 mm P2

236

263

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Designation	PU	Order no.
Cover inlay made of cardboard for VDQ12 1mm	300	VDDEQ12P1
Cover inlay made of cardboard for VDQ12 2mm	300	VDDEQ12P2



VDR12057011

#### Cover VDR12

#### Properties:

- Outer dimensions: Ø 325 mm
- Installation dimensions: Ø 306 mm



3



VDDER12P1

## Cover inlay for cover VDR12

Cover R12 f 12mm flooring ts

#### Properties:

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: Ø 297 mm
- Material thickness: 1 mm P1 2 mm P2

Designation	PU	Order no.
Cover inlay made of cardboard for VDR12 1mm	300	VDDER12P1
Cover inlay made of cardboard for VDR12 2mm	300	VDDER12P2



VDR12129005

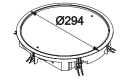




#### Cover VDR10

#### Properties:

- Outer dimensions: Ø 294 mm - Installation dimensions: Ø 275 mm



Designation	PU	Order no.
Cover R10 f 5mm flooring eg	4	VDR10057011
Cover R10 f 5mm flooring ts	4	VDR10059005
Cover R10 f 12mm flooring eg	3	VDR10127011
Cover R10 f 12mm flooring ts	3	VDR10129005



#### Cover inlay for Cover VDR10

#### Properties:

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: Ø 266 mm
- Material thickness: 1 mm P1 2 mm P2

Ø266	

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Designation	PU	Order no.
Cover inlay made of cardboard for VDR10 1mm	300	VDDER10P1
Cover inlay made of cardboard for VDR10 2mm	300	VDDER10P2



VDE09057011

#### **Cover VDE09**

#### Properties:

- Outer dimension: 219 x 272 mm
- Installation dimensions: 200 x 253 mm



Designation	PU	Order no.
Cover E09 f 5mm flooring eg	6	VDE09057011
Cover E09 f 5mm flooring ts	6	VDE09059005
Cover E09 f 12mm flooring eg	5	VDE09127011
Cover E09 f 12mm flooring ts	5	VDE09129005



# VDDEE09P1

### Cover inlay for Cover VDE09

- Cover inlay made of cardboard to serve as spacer
- between cover and flooring
- Dimensions: 192 x 245 mm
- Material thickness: 1 mm P1
  - 2 mm P2



Designation	PU	Order no.
Cover inlay made of cardboard for VDE09 1mm	300	VDDEE09P1
Cover inlay made of cardboard for VDE09 2mm	300	VDDEE09P2

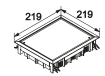




#### **Cover VDQ06**

#### Properties:

- Outer dimension: 219 x 219 mm - Installation dimensions: 200 x 200 mm



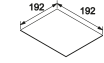
Designation	PU	Order no.
Cover Q06 f 5mm flooring eg	7	VDQ06057011
Cover Q06 f 5mm flooring ts	7	VDQ06059005
Cover Q06 f 12mm flooring eg	6	VDQ06127011
Cover Q06 f 12mm flooring ts	6	VDQ06129005

### Cover inlay for Cover VDQ06

#### **Properties:**

- Cover inlay made of cardboard to serve as spacer between cover and flooring
- Dimensions: 192 x 192 mm
- Material thickness: 1 mm P1

2 mm - P2



Designation	PU	Order no.
Cover inlay made of cardboard for VDQ06 1mm	300	VDDEQ06P1
Cover inlay made of cardboard for VDQ06 2mm	300	VDDEQ06P2



VDR06057011

VDDEQ06P1

#### Cover VDR06

#### Properties:

- Outer dimensions: Ø 234

- Installation dimensions: Ø 215 mm



Designation	PU	Order no.
Cover R06 f 5mm flooring eg	7	VDR06057011
Cover R06 f 5mm flooring ts	7	VDR06059005
Cover R06 f 12mm flooring eg	6	VDR06127011
Cover R06 f 12mm flooring ts	6	VDR06129005



VDDER06P1

#### **Cover inlay for Cover VDR06**

#### Properties:

- Cover inlay made of cardboard to serve as spacer between cover and flooring

Cover inlay made of cardboard for VDR06 2mm

- Dimensions: Ø 207 mm
- Material thickness: 1 mm P1



300



VDDER06P2



267

267

- Stainless-steel service units
- Made of stainless steel in accordance with DIN EN 60670-1 for dry rooms with dry-cleaned floors
- With carpet frame for 12 mm flooring thickness
- Universal mounting kit for installation in junction boxes,

trunking systems, double floors or cavity floors

 Minimum installation depth with 12 mm flooring recess: 77 mm Material Stainless steel



#### Service unit VQ12 made of stainless steel

#### Properties:

- For up to 12 installation devices in 3 device casings GTVR400, GBVR400, GTVD300
- Device casings can be lowered in increments down to 18 mm
- Outer dimensions: 267 x 267 mm
- Installation dimensions: 244 x 244 mm





#### Service unit VE09 made of stainless steel

#### Properties:

- For up to 9 installation devices in 3 device casings GTVR300, GBVR300, GTVD200
- Device casings can be lowered in increments down to 18 mm
- Outer dimensions: 224 x 276 mm
- Installation dimensions: 200 x 253 mm





#### Service unit VQ06 made of stainless steel

- For up to 6 installation devices in 2 device casings GTVR300, GBVR300, GTVD200
- Device casings can be lowered in increments down to 18 mm
- Outer dimensions: 223 x 223 mm
- Installation dimensions: 200 x 200 mm





Note

Order one levelling set EKNS per cassette as an option

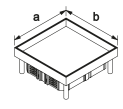
- Height-adjustable stainless-steel cassettes for drycleaned and wet-cleaned floors
- Load-bearing capacity in accordance with DIN EN 60670-1,
   23 up to 1500 N
- Two variants:
- Q06: Installation opening: 200 x 200 mm for up to 6 installation devices in 2 device casings GTVR300, GBVR300 or GTVD200
- Q12: Installation opening:
   244 x 244 mm for up to
   12 installation devices in 3 device casings GTVR400,
   GBVR400 or GTVD300

- Device casings can be lowered in increments down to 18 mm
- Also fits a snap-in ladder extension
- Two cassette heights:
  - 1: Cassette height 23 mm inside, 28 mm outside
  - 2: Cassette height 38 mm inside, 43 mm outside
- Minimum installation depth from top edge of finished floor: 100 x 115 mm

#### Material Stainless steel

# EKQ0600BL1

Height-adjustable stainless-steel cassette, blank, square, for wet-cleaned floors



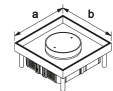
Designation	a [mm] b [mm]	PU	Order no.
Stainless-steel cassette Q06 BL outer height 28mm	200 200	1	EKQ0600BL1
Stainless-steel cassette Q06 BL outer height 43mm	200 200	1	EKQ0600BL2
Stainless-steel cassette Q12 BL outer height 28mm	244 244	1	EKQ1200BL1
Stainless-steel cassette Q12 BL outer height 43mm	244 244	1	EKQ1200BL2



Height-adjustable stainless-steel cassette, with tube mounting set, square, for wet-cleaned floors

#### **Properties:**

- The tube cable outlet is not included in the supply



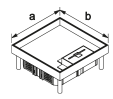
Designation	a [mm] b [mm]	PU	Order no.
Stainless-steel cassette Q06 TM outer height 28mm	200 200	1	EKQ0600TM1
Stainless-steel cassette Q06 TM outer height 43mm	200 200	1	EKQ0600TM2
Stainless-steel cassette Q12 TM outer height 28mm	244 244	1	EKQ1200TM1
Stainless-steel cassette Q12 TM outer height 43mm	244 244	1	EKQ1200TM2



Height-adjustable stainless-steel cassette with cable outlet, square, for wet-cleaned floors

#### **Properties**

- Cable outlet variant: rectangular (LE)



Designation	a [mm] b [mm]	PU	Order no.
Stainless-steel cassette Q06 LE outer height 28mm	200 200	1	EKQ0600LE1
Stainless-steel cassette Q06 LE outer height 43mm	200 200	1	EKQ0600LE2
Stainless-steel cassette Q12 LE outer height 28mm	244 244	1	EKQ1200LE1
Stainless-steel cassette Q12 LE outer height 43mm	244 244	1	EKQ1200LE2



- Height-adjustable stainless-steel cassettes for drycleaned and wet-cleaned floors
- Load-bearing capacity in accordance with DIN EN 60670-1,
   23: up to 1500 N
- Two variants:
- R06: Installation opening:
   Ø 215 mm for up to 6
   installation devices in 2
   device casings GTVR300,
   GBVR300 or GTVD200
- R12: Installation opening:
   Ø 306 mm for up to 12 installation devices in 3 device casings GTVR400, GBVR400 or GTVD300

- Device casings can be lowered in increments down to 18 mm
- Also fits a snap-in ladder extension
- Two cassette heights:
- 1: Cassette height 23 mm inside, 28 mm outside
- 2: Cassette height 38 mm inside, 43 mm outside
- Minimum installation depth from top edge of finished floor: 100 x 115 mm

#### Material Stainless steel

#### Note

Order one levelling set for cassettes EKNS per cassette as an option

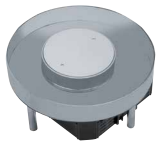


#### EKR0600BL1

# Height-adjustable stainless-steel cassette, blank, round, for wet-cleaned floors



306



EKR0600TM1

# Height-adjustable stainless-steel cassette, with tube mounting set, round, for wet-cleaned floors

#### Properties:

- The tube cable outlet is not included in the supply

Stainless-steel cassette R12 BL outer height 43mm



EKR1200BL2

Designation	a [mm]	PU	Order no.
Stainless-steel cassette R06 TM outer height 28mm	215	1	EKR0600TM1
Stainless-steel cassette R06 TM outer height 43mm	215	1	EKR0600TM2
Stainless-steel cassette R12 TM outer height 28mm	306	1	EKR1200TM1
Stainless-steel cassette R12 TM outer height 43mm	306	1	EKR1200TM2

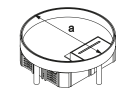


EKR0600LE1

# Height-adjustable stainless-steel cassette with square cable outlet for dry-cleaned floors

#### Properties:

- Cable outlet variant: rectangular (LE)



Designation	a [mm]	PU	Order no.
Stainless-steel cassette R06 LE outer height 28mm	215	1	EKR0600LE1
Stainless-steel cassette R06 LE outer height 43mm	215	1	EKR0600LE2
Stainless-steel cassette R12 LE outer height 28mm	306	1	EKR1200LE1
Stainless-steel cassette R12 LE outer height 43mm	306	1	EKR1200LE2





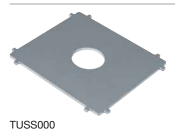
TULAA105

### Tube cable outlet

#### Properties:

- Floor-protruding cable outlet made of aluminium
- Without tube blank lid
- Outer diameter: 105 mm
- Inner diameter: 80 mm Material: Aluminium, naturally anodised

Designation	PU	Order no.
Tube cable outlet, aluminium w/o cover	1	TULAA105



#### Pin wrench

#### Properties:

- For removal and installation of tube blank lid

Designation	PU	Order no.
Pin wrench for tube blank lid	1	TUSS000



#### Levelling set for cassette cover

- Comprises 4 x studs M8, 4 x lock nuts M8, 4 x foot retainers
- Levelling range relates to top edge of finished floor

Designation	PU	Order no.
Levelling set f stainless-steel cass. 100-150mm	1	EKNS075
Levelling set f stainless-steel cass. 145-195mm	1	EKNS120
Levelling set f stainless-steel cass. 190-240mm	1	EKNS165



Order no.

EKSQ405BL

- Stand-alone, robust underfloor junction box system with traversable cassette cover, for dry rooms with dry-cleaned or wet-cleaned floors
- Maximum load-bearing capacity: 20 kN
- The minimum installation height of this cassette is 100 mm, plus the height of the trunking connected

#### Material

Stainless steel / steel

Order one levelling set for cassettes EKSNS per cassette as an option



#### Heavy-duty cassette Q405 blank

#### **Properties:**

Designation

- Outer dimension: 405 x 405 mm
- Cassette cover outer dimension: 44 mm
- Cassette cover inner dimension: 28 mm

Stainless-steel cassette Q405 blank 20 kN

18	All I

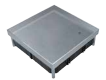
#### Heavy-duty cassette Q405 with tube mounting set

#### **Properties:**

- Outer dimension: 405 x 405 mm
- Cassette cover outer dimension: 44 mm
- Cassette cover inner dimension: 28 mm
- A snap-in latching rail is required in order to use installation devices
- The snap-in latching rail accepts up to 12 installation devices in 3 device casings

Designation	PU	Order no.
Heavy-duty cassette with tube mounting Q405 28/44 mm	1	EKSQ405TM

PU



EKSQ1220BL

EKSQ405TM

#### Heavy-duty cassette Q12 blank

#### Properties:

- Outer dimension: 243 x 234 mm
- Cassette cover outer dimension: 38 mm
- Cassette cover inner dimension: 23 mm

Designation	PU	Order no.
Stainless-steel cassette Q12 blank 20 kN	1	EKSQ1220BL



EKSQ1220TM

#### Heavy-duty cassette Q12 with tube mounting set

- Outer dimension: 243 x 234 mm
- Cassette cover outer dimension: 38 mm
- Cassette cover inner dimension: 23 mm
- Fitting installation devices requires a snap-in latching rail
- The snap-in latching rail accepts up to 12 installation
- devices in 3 device casings

Designation	PU	Order no.
Stainless-steel cassette Q12 TM 20 kN	1	EKSQ1220TM





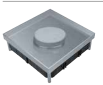
EKSQ0620BL

#### Heavy-duty cassette Q06 blank

#### Properties:

Outer dimension: 200 x 200 mm
 Cassette cover outer dimension: 34 mm
 Cassette cover inner dimension: 23 mm

Designation	PU	Order no.
Stainless-steel cassette Q06 blank 20 kN	1	EKSQ0620BL



EKSQ0620TM

#### Heavy-duty cassette Q06 with tube mounting set

#### **Properties:**

- Outer dimension: 200 x 200 mm
  Cassette cover outer dimension: 34 mm
- Cassette cover inner dimension: 23 mm
- Fitting installation devices requires a snap-in latching rail
- The snap-in latching rail accepts up to 6 installation devices in 2 device casings

Designation	PU	Order no.
Stainless-steel cassette Q06 TM 20 kN	1	EKSQ0620TM



EKSR1220BL

#### Heavy-duty cassette R12 blank

#### Properties:

- Outer dimension: Ø 305 mm
- Cassette cover outer dimension: 38 mm
- Cassette cover inner dimension: 23 mm

Designation	PU	Order no.
Stainless-steel cassette R12 blank 20 kN	1	EKSR1220BL



EKSR1220TM

#### Heavy-duty cassette R12 with tube mounting set

#### Properties:

- Outer dimension: Ø 305 mm
- Cassette cover outer dimension: 38 mm
- Cassette cover inner dimension: 23 mm
- Fitting installation devices requires a snap-in latching rail
- The snap-in latching rail accepts up to 12 installation devices in 3 device casings

Designation	PU	Order no.
Stainless-steel cassette R12 TM 20 kN	1	EKSR1220TM



EKSR0620BL

#### Heavy-duty cassette R06 blank

#### Properties:

- Outer dimension: Ø 215 mm
- Cassette cover outer dimension: 34 mm
- Cassette cover inner dimension: 23 mm

Designation	PU	Order no.
Stainless-steel cassette R06 blank 20 kN	1	EKSR0620BL



EKSR0620TM

#### Heavy-duty cassette R06 with tube mounting set

- Outer dimension: Ø 215 mm
- Cassette cover outer dimension: 38 mm
- Cassette cover inner dimension: 23 mm
- Fitting installation devices requires a snap-in latching rail
- The snap-in latching rail accepts up to 6 installation devices in 2 device casings

Designation	PU	Order no.
Stainless-steel cassette R06 TM 20 kN	1	FKSR0620TM





#### EKSNS070

#### Levelling set for heavy-duty cassette

#### Properties:

- Comprising 4 x studs M12 with insulation cap and retaining tab
- Levelling range relates to top edge of finished floor

Designation	Nivellierbereich	PU	Order no.
Levelling set f cassette	20 kN 115-150mm	1	EKSNS070
Levelling set f cassette	20 kN 150-180mm	1	EKSNS100
Levelling set f cassette	20 kN 170-200mm	1	EKSNS120



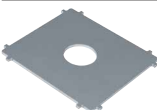
TULAA105

#### Tube cable outlet

#### Properties:

- Aluminium cable outlet protruding above the floor
- without tube blank cover
- Outer diameter 105 mm
- Inner diameter 80 mm
- Material: Anodised aluminium

Designation	PU	Order no.
Leitungsauslass ohne Tubusblinddeckel Al	1	TULAA105



# TUSS000

#### Pin wrench

#### Properties:

- for screwing in and unscrewing tube blank cover

Designation	PU	Order no.
Pin wrench for tube blank cover	1	TUSS000



- For incremental lowering of device casings down to 30 mm
- Snap-in ladder extensions can be stacked
- The snap-in ladder extension is supplied in 2 pieces that are plugged together on site



#### Snap-in ladder extension RLV1230

Properties: - Fits VQ12/R12

Designation	PU	Order no.
Snap-in ladder extension f Q12 R12 um 30mm	75	RLV1230



#### Snap-in ladder extension RLVR1030

#### Properties:

- Fits VR10

Designation	PU	Order no.
Snap-in ladder extension f R10 um 30mm	25	RLVR1030



#### Snap-in ladder extension RLVE0930

- Fits VE09

Designation	PU	Order no.
Snap-in ladder extension f E09 by 30mm	80	RLVE0930



RLVR1030



#### Snap-in ladder extension RLV0630

#### **Properties:**

- Fits VQ06/R06

Designation	PU	Order no.
Snap-in ladder extension f Q06 R06 by 30mm	135	RLV0630



- Junction boxes for dry rooms with dry-cleaned or wetcleaned floors, for flush installation into finished floor
- For floorings with a maximum thickness of 30 mm, including adhesive, e.g. for wood, stone or tile flooring
- As device casing for an installation device, for the connection of max. 2 pipes M20/M25
- Top edge of junction box equals the height of the finished floor
- Complete with cover, one sealing strip and one pipe inlet
- Includes support ring for 1 support bracket device

#### Material

Cast upper part made of aluminium, lower part made of plastic

**Installation height** 90 – 115 mm



#### Junction box, round

#### Properties:

- Upper part made of aluminium

Designation	PU	Order no.
Junction box, round, 125 mm, upper part alum.	1	UDAR125A



#### Junction box, square

#### **Properties**

- Upper part made of aluminium





UDAQ125A

### Cable outlet for junction boxes

#### Properties:

- Replaces existing blank cover
- With hinged cover and notch for cable outlet

Designation	PU	Order no.
Cable outlet for junction box UDAR/Q	1	UDLA0000



**UDLA0000** 

#### Schuko socket

#### Properties:

- 2-pole 16 A/250 V

Designation	PU	Order no.
Schuko socket, 2-pole pure white	1	ESN19010



ESN19010

#### Pin spanner

### Properties:

- for screwing in and unscrewing tube blank cover

Designation	PU	Order no.
Pin wrench for tube blank cover	1	TUSS000







#### Complete underfloor junction box package, stainless steel

#### Properties:

- Including stainless-steel cassette Q06, two device casings GBVR300, casing cover GBMBV23T2, 2 partition walls GTVRT00, triple socket ESR3339010 with cover GBMBV34R3
- With factory-mounted footfall sound insulation
- 4 set screws M8
- Screed cover including screws
- Minimum installation height 105 mm
- Levelling range + 50 mm
- M20 / M25 cut-outs for the connection of installation pipes
- Installation opening 200 x 200 mm

Designation	PU	Order no.
Compl pack junct. box incl ss cass. Q06	1	UDKPQ06E



#### Complete underfloor junction box package

#### **Properties:**

- Including service unit VQ06, two device casings GBVR300, casing cover GBMBV23T2, 2 partition walls GTVRT00, triple socket ESR3339010 with cover GBMBV34R3
- With factory-mounted footfall sound insulation
- 4 set screws M8
- Screed cover including fastening screws
- Minimum installation height 95 mm
- M20 / M25 cut-outs for the connection of installation pipes
- Installation opening 200 x 200 mm

Designation	PU	Order no.
Compl pack junct. box incl VQ06 iron grey	1	UDKPQ067011
Compl pack junct. box incl VQ06 deep black	1	UDKPQ069005



#### Junction box

- Junction box accepting service units VQ06 and VEQ06 or cassettes EKQ06
- With factory-mounted footfall sound insulation
- Screed cover including Fastening screws
- Minimum installation height 95 mm
- M20 / M25 cut-outs for the connection of installation pipes
- Installation opening 200 x 200 mm

Designation	PU	Order no.
Junction box for VQ06 or KQ06	1	UDBDQ06



- Massive, high-quality junction box made of brushed stainless steel or bronze casting.
- Protection class IP20 Traversable variant. Unobtrusive and noble appeal. Suitable for floors, walls or furniture.
- Furnished with a Rastec 45 socket and a RJ45 data module
- Carpet frame overlaps flooring trim edge



Floor socket, square

#### Properties:

- Minimum installation depth: 60 mm
- Installation dimensions: 101 x 101 mm
- External dimension 120 x 120 mm
- E stainless steel
- B bronze

Designation	PU	Order no.
Floor socket square single a. RJ45 stainl.	1	BSQRJ45R45E
Floor socket round single a. RJ45 bronze	1	BSQRJ45R45B



BSRRJ45R45E

#### Floor socket, round

#### Properties:

- Minimum installation depth: 60 mm
- Installation dimensions: 101 x 101 mm
- Außenmaß ø 150 mm
- E stainless steel
- B bronze

Designation	PU	Order no.
Floor socket round single a. RJ45 stainl.	1	BSRRJ45R45E
Floor socket round single a. RJ45 bronze	1	BSRRJ45R45B



BSFRJ45R45E

#### Floor socket, square, with wing opening

- Minimum installation depth: 48 mm
- Installation dimensions: 107 x 107 mm Außenmaß 120 x 120 mm
- E stainless steel
- B bronze

Designation	PU	Order no.
Floor socket, wing, single a. RJ45 stainl.	1	BSFRJ45R45E
Floor socket, wing, single a. RJ45 bronze	1	BSFRJ45R45B



- Pedestal boxes made of poly-amide for installation projecting the floor
- For two voltage types max.

Material Polyamide

Available colours RAL 7011, iron grey RAL 9005, deep black



#### Pedestal box 2

#### Properties:

- Two installation fields, one front and one rear

Designation	PU	Order no.
GB pedestal box 2 inst. fields eg	1	GBZ27011
GB pedestal box 2 inst. fields ts	1	GBZ29005



#### Pedestal box 4

#### Properties:

- Four installation fields, two front and two rearIncluding 2 partition walls

Designation	PU	Order no.
GB pedestal box 4 inst. fields eg	1	GBZ47011
GB pedestal box 4 inst. fields ts	1	GBZ49005





### Pedestal box 8

### Properties:

- Eight installation fields, four front and four rearIncluding 4 partition walls

Designation	PU	Order no.
GB pedestal box 8 inst. fields eg	1	GBZ87011
GB pedestal box 8 inst. fields ts	1	GBZ89005

GBZ87011





#### Installation wall, blank

#### Properties:

- Installation walls for each installation field of the pedestal boxes
- Blank

Designation	PU	Order no.
Installation wall, blank, f 1 inst. field eg	1	GBZWB7011
Installation wall, blank, f 1 inst. field ts	1	GBZWB9005



#### Installation wall standard D

# Properties:

- Installation walls for each installation field of the pedestal boxes
- For installation of support bracket devices

Designation	PU	Order no.
Installation wall std.D f 1 inst. field eg	1	GBZWN7011
Installation wall std.D f 1 inst. field ts	1	GBZWN9005



Installation wall for 1 x Rastec 50

#### **Properties:**

- Installation walls for each installation field of the pedestal boxes
- Installation of a Rastec 45 device requires adapter frame GBMAR5045

Designation	PU	Order no.
Installation wall 1xRtc f 1 inst. field eg	1	GBZWR17011
Installation wall 1xRtc f 1 inst. field ts	1	GBZWR19005



## Installation wall for 2 x Rastec 50

#### **Properties:**

- Installation walls for each installation field of the pedestal boxes
- Installation of two Rastec 45 devices requires two adapter frames GBMAR5045



GBZWR27011

Designation	PU	Order no.
Installation wall 2xRtc f 1 inst. field eg	1	GBZWR27011
Installation wall 2xRtc f 1 inst. field ts	1	GBZWR29005



GBZWC7011

#### Installation wall CEE

- Installation walls for each installation field of the pedestal boxes
- For installation of CEE devices

Designation	PU	Order no.
Installation wall CEE f 1 inst. field eg	1	GBZWC7011
Installation wall CFF f 1 inst. field ts	1	GBZWC9005





### Clamping ring

#### Properties:

- Required for assembly of pedestal box bases on screed-embedded trunking systems, cavity floors or double floors

Designation	PU	Order no.
Clamping ring for assembly with UK HB or DB	1	GBZKR00



- Hinged cover with carpet frame made of polyamide in accordance with DIN EN 50085-1 and
- Mounting kit with a clamping range of 5 15 mm plus the flooring thickness stated on the hinged cover for junction boxes, flush floor trunking system, floor-mounted trunking system
- For 5 mm or 12 mm flooring height
- Installation height: from 50 mm

#### Material Polyamide

#### Available colours RAL 7011, iron grey RAL 9005, deep black

#### Note

Other flooring thicknesses and mounting systems are available upon request



#### Hinged cover KDQ08 for ultra-low installation depth

#### Properties:

- For up to 8 installation devices in 4 device casings GBES2 or GBM5050
- Outer dimension of flooring frame: 314 x 314 mm
- Installation dimensions: 294 x 294 mm

		V
Designation	PU	Order no.
Hinged cover Q08 for 5mm flooring eg	4	KDQ08057011
Hinged cover Q08 for 5mm flooring ts	4	KDQ08059005
Hinged cover Q08 for 12mm flooring eg	4	KDQ08127011

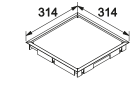


#### Blank cover BDQ08 for ultra-low installation depth

#### Properties:

- Outer dimension of flooring frame: 314 x 314 mm
- Installation dimensions: 294 x 294 mm

Hinged cover Q08 for 12mm flooring ts



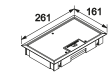
KDQ08129005

Designation	PU	Order no.
Blank cover Q08 for 5mm flooring thickness eg	1	BDQ08057011
Blank cover Q08 for 5mm flooring thickness ts	1	BDQ08059005
Blank cover Q08 for 12mm flooring thickness eg	1	BDQ08127011
Blank cover Q08 for 12mm flooring thickness ts	1	BDQ08129005



#### Hinged cover KDE04 for ultra-low installation depth

- For up to 4 installation devices in 2 device casings GBES2 or GBM5050
- Outer dimension of flooring frame: 161 x 261 mm
- Installation dimensions: 147 x 247 mm



Designation	PU	Order no.
Hinged cover E04 for 5mm flooring thickness eg	9	KDE04057011
Hinged cover E04 for 5mm flooring thickness ts	9	KDE04059005
Hinged cover E04 for 8mm flooring thickness eg	9	KDE04087011
Hinged cover E04 for 8mm flooring thickness ts	9	KDE04089005



#### Blank cover BDE04 for ultra-low installation depth

- Outer dimension of flooring frame: 161 x 261 mm
- Installation dimensions: 147 x 247 mm

Designation	PU	Order no.
Blank cover E04 for 5mm flooring thickness eg	1	BDE04057011
Blank cover E04 for 5mm flooring thickness ts	1	BDE04059005
Blank cover E04 for 8mm flooring thickness eg	1	BDE04087011
Blank cover E04 for 8mm flooring thickness ts	1	BDE04089005







GBES29010

#### Device casing for hinged cover

#### Properties:

- Device casing for hinged cover KDQ08 and KDE04
- With 2 Schuko sockets, 2-pole, 16 A / 250 V
- Including 2 strain reliefs
- 50 mm installation depth from top edge of finished floor
- Delivery colours of power sockets:

RAL 9010 pure white,

RAL 2004 pure orange,

RAL 3000 blazing red

Designation	PU	Order no.
Dev. cas. for KDQ08/E04 power socket, 2x rw	125	GBES29010
Dev. cas. for KDQ08/E04 power socket, 2x or	125	GBES22004
Dev. cas. for KDQ08/E04 power socket, 2x ro	125	GBES23000



GBM5050

#### Device casing for data systems technology for hinged cover

- Device casing for hinged cover KDQ08 and KDE04
- For 2 installation devices Rastec 50 x 50 mm
- Installation of two Rastec 45 devices requires two adapter frames GBMAR5045
- Including 2 strain reliefs
- 60 mm installation depth from top edge of finished floor

Designation	PU	Order no.
Dev. cas. for KDQ08/E04 f 2 Inst.dev. R 50	1	GBM5050



#### Adapter frame

#### Properties:

- Adapter frame from Rastec 50 x 50 mm to Rastec 45 x 45 mm

Designation	PU	Order no.
Dev. cas. adapter frame Rastec R50 to R45	1	GBMAR5045





GBVDR45

#### Mounting plate 45 x 45 mm

#### Properties:

- for 2 data modules, RJ45 Reichle & De-Massari.
- Suitable for use: Connecting module, Cat. 5e, 1 x RJ45/s R925370
- Connecting module, Cat. 6, 1 x RJ45/s R302372
- Connecting module, Cat. 5e, 1 x RJ45/u R925371 Connecting module, Cat. 6, 1 x RJ45/u R302373
- The original accessories from RDM & IBM, such as codings, dust flaps, etc. are plug-on type.

Designation	PU	Order no.
Mounting plate 45x45 mm 2xRJ45 R&M from PA	1	GBVDR45





GBVDMR45

GBVDM012

#### Adapter frame for data equipment in Rastec 45

#### Properties:

- Able to accommodate mounting plates for data modules

Designation	PU	Order no.
Adapter frame Rastec 50 on 45 data PA	1	GBVDMR45

#### Mounting plate for adapter frame, data equipment

#### Properties

for accommodating data equipment from following manufacturers and modules:

- Setec SeSix Keystone Jack RJ45 Cat.6
- Telegärtner AMJ module Cat. 6+
- Rutenbeck UM-real. Cat.6a
- Dätwyler Unilan RJ45 module MS-K 1/8 Cat.6a, Unipatch TERA,
- Dätwyler Unilan RJ45 module KST 1/8 Cat.6a Tool-less
- Brand-Rex snap-in connection module Cat.6
- Brand-Rex Cat6Plus STP module tool-less shielded C6CJAKS000
- Brand-Rex 10GPlus STP module tool-less shielded AC6JAKS000
- R&M connection module RJ45 snap-in
- Nexans LANmark-7 GG45 snap-in socket, LANmark-6 Evo, LANmark-5 Evo
- Kerpen Eline 600 GG45 socket, Variokeystone
- TKM RJ-MOD Cat.6
- EVN electronic components, media technology
- Quante
- Krone

Designation	PU	Order no.
Mounting plate for adapter RJ45 19.3x14.8 mm	1	GBVDM012



GBVDM032

#### Mounting plate for adapter frame, data equipment

#### Mounting plate for adapter frame, data equipment

for accommodating data equipment from following manufacturers and modules:

- BTR E-DAT module 8(8) Cat.6A
- BTR E-DAT module coupling 90° (or 180°) 8(8) Cat.6
- BTR C6A module K180°
- BTR UAE module 8(8) Cat.5e / Cat.6
- BTR OpDAT module LCMM (or LC SM, or ST SM/MM)
- BTR COAX module F-socket (or IEC socket, or IEC plug)
- BTR Blank module
- Dätwyler Unilan module MS 1/8 Cat.6
- Matching blank cap: BTR order number: 130898-00-I

Designation	PU	Order no.
Mounting plate for adapter RJ45 19.5x14.8 mm	1	GBVDM032



#### GBVDM052

#### Mounting plate for adapter frame, data equipment

#### Properties:

for accommodating data equipment from following manufacturers and modules:

- AMP SL 110 Connect Jack Cat. 6
- AMP AMP-TWIST-6S SL Jack Cat. 6; AMP-TWIST-6AS SL Jack Cat. 6A
- AMP AMP-TWIST-7AS SL Jack Cat. 7
- Brand Rex: Gigaplus, Cat6Plus and 10GPlus UTP module, unshielded (GPCJAKUxx, C6CJAKUxx, AC6JAKUxx)
- CobiNet TopKey Keystone Cat.6 RJ45
- Matching blank cap: AMP order number: 0-1116412-1

Designation	PU	Order no.
Mounting plate for adapter RJ45 21.4x14.8 mm	1	GBVDM052





**VANR1200** 

## Service unit for wet-cleaned floors for the installation tube cable outlet made of aluminium

#### **Properties**

- Service unit with flooring frame made of aluminium for wet-cleaned floors
- Protection rating IP 66
- Full-aluminium cover with grooved structure
- For up to 12 installation devices in
- 3 device casings GTVR400, GBVR400 or GTVD300
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of aluminium must be ordered as an option if required
- Outer dimension of flooring frame: Ø 325 mm
- Installation opening dimension: Ø 306 mm
- Installation height from 90 mm for GBVR400 and GTVD300
- Installation height from 95 mm for GTVR400
- Material: Aluminium
- Variant:
- R Aluminium grooved structure
- R ts aluminium grooved structure with deep black accents
- HB with mounting kit for cavity floor
- BD with mounting kit for junction boxes



Designation	PU	Order no.
Serv.unit R12 w set HB wet Al-Tub R	1	VANR1200
Serv.unit R12 w set BD wet Al-Tub R	1	VANR1201
Serv.unit R12 w set HB wet Al-Tub R ts	1	VANR12009005
Serv.unit R12 w set BD wet Al-Tub R ts	1	VANR12019005



VANR12003

## Service unit for wet-cleaned floors for the installation tube cable outlet made of aluminium

#### **Properties:**

- Service unit with flooring frame made of aluminium for wet-cleaned floors
- Protection rating IP 66
- Full-aluminium cover, also fits bonded floorings of 3 mm thickness (e. g. PVC, Linoleum or chequered aluminium panel)
- For up to 12 installation devices in
- 3 device casings GTVR400, GBVR400 or GTVD300
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of aluminium must be ordered as an option if required
- Outer dimension of flooring frame: Ø 325 mm
- Installation opening dimension: Ø 306 mm
- Installation height from 90 mm for GBVR400 and GTVD300
- Installation height from 95 mm for GTVR400
- Material: Aluminium
- Variant:
- HB with mounting kit for cavity floor
- BD with mounting kit for junction boxes



Ø325

Designation	PU	Order no.
Serv.unit R12 w set HB wet Al-Tub 3mm	1	VANR12003
Serv.unit R12 w wet BD wet Al-Tub 3mm	1	VANR12013





VANR1200TU

## Service unit for wet-cleaned floors with tube cable outlet made of polyamide

#### Properties:

- Service unit with flooring frame made of aluminium for wet-cleaned floors
- Protection rating IP 66
- Full-aluminium cover with grooved structure
- For up to 12 installation devices in
- 3 device casings GTVR400, GBVR400 or GTVD300
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of polyamide is integrated in the cover and can be used as line outlet if reversed by 180°
- Outer dimension of flooring frame: Ø 325 mm
- Installation opening dimension: Ø 306 mm
- Installation height from 105 mm for GBVR400 and GTVD300
- Installation height from 115 mm for GTVR400
- Material: Aluminium
- Variant:

R - Aluminium grooved structure

R ts - aluminium grooved structure with deep black accents

HB - with mounting kit for cavity floor

BD - with mounting kit for junction boxes



Designation	PU	Order no.
Serv.unit R12 w set HB wet PA-Tub Al R	1	VANR1200TU
Serv.unit R12 w set BD wet PA-Tub Al R	1	VANR1201TU
Serv.unit R12 w set HB wet PA-T Al R ts	1	VANR12009005TU
Serv.unit R12 w set BD wet PA-T Al R ts	1	VANR12019005TU



VANR12003TU

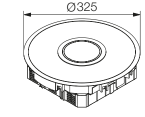
## Service unit for wet-cleaned floors with tube cable outlet made of polyamide

#### **Properties:**

- Service unit with flooring frame made of aluminium for wetcleaned floors
- Full-aluminium cover, also fits bonded floorings of 3 mm thickness (e. g. PVC, Linoleum or chequered aluminium panel)
- For up to 12 installation devices in
- 3 device casings GTVR400, GBVR400 or GTVD300
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of polyamide is integrated in the cover and can be used as line outlet if reversed by 180°
- Outer dimension of flooring frame: Ø 325 mm
- Installation dimensions: Ø 306 mm
- Installation height from 105 mm for GBVR400 and GTVD300
- Installation height from 115 mm for GTVR400
- Material: Aluminium
- Variant:

HB - with mounting kit for cavity floor

BD - with mounting kit for junction boxes



Designation	PU	Order no.
Serv.unit R12 w set HB wet PA-T Al 3mm	1	VANR12003TU
Serv.unit R12 w set BD wet PA-T Al 3mm	1	VANR12013TU



VANR2009005

## Service unit for wet-cleaned floors for the installation of tube cable outlets made of aluminium

#### **Properties**

- Service unit with flooring frame made of aluminium for wet-cleaned floors
- Full-aluminium cover with grooved structure
- For up to 6 installation devices in
- 3 device casings GTVR300, GBVR300 or GTVD200
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of aluminium must be ordered as an option if required
- Outer dimension of flooring frame: Ø 253 mm
- Installation dimensions: Ø 242 mm
- Installation height from 90 mm for GBVR300 and GTVD200
- Installation height from 95 mm for GTVR300
- Material: Aluminium
- Varian
- HB with mounting kit for cavity floor
- BD with mounting kit for junction boxes

Designation	PU	Order no.
Serv.unit R2 w set HB wet Al-Tub R ts	1	VANR2009005
Serv.unit R2 w set BD wet Al-Tub R ts	1	VANR2019005



VANR2003

## Service unit for wet-cleaned floors for the installation of tube cable outlets made of aluminium

#### Properties:

- Service unit with flooring frame made of aluminium for wetcleaned floors
- Full-aluminium cover, also fits bonded floorings of 3 mm thickness (e. g. PVC, linoleum or chequered aluminium panel)
- For up to 6 installation devices in
- 3 device casings GTVR300, GBVR300 or GTVD200
- Device casings can be lowered in increments down to 18 mm
- Mounting kit for double floors upon request
- A tube cable outlet made of aluminium must be ordered as an option if required
- Outer dimension of flooring frame: Ø 253 mm
- Installation dimensions: Ø 242 mm
- Installation height from 90 mm for GBVR300 and GTVD200
- Installation height from 95 mm for GTVR300
- Material: Aluminium
- Variant:
- HB with mounting kit for cavity floor
- BD with mounting kit for junction boxes

Designation	PU	Order no.
Serv.unit R2 w set HB wet Al-Tub 3mm	1	VANR2003
Serv.unit R2 w set BD wet Al-Tub 3mm	1	VANR2013



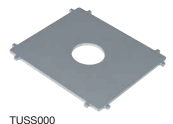
TULAA105

#### Tube cable outlet

#### **Properties:**

- Aluminium cable outlet protruding above the floor
- without tube blank cover
- Outer diameter 105 mm
- Inner diameter 80 mm
- Material: Anodised aluminium

Designation	PU	Order no.
Tube cable outlet without tube blank lid aluminium	1	TULAA105



#### Pin spanner

#### Properties:

- For screwing in and unscrewing tube blank cover

Designation	PU	Order no.
Pin wrench for tube blank cover	1	TUSS000



Ø253

#### Service units - Installation units

Identifier	Shape/number of installation devices	Flooring cutout /cover inlay - cardboard	Colour/material
V = service unit	Υ	Υ	Z
VE = Service unit made of			
stainless steel	R06 = round 215 mm	05 = 5 mm flooring cutout	7011 = RAL 7011, iron grey
VD = Cover	R10 = round 275 mm	12 = 12 mm flooring cutout	9005 = RAL 9005, deep black
VEDE = service unit cover	R12 = round 306 mm		
inlay	Q06 = square 200 x 200 mm	P1 = cover inlay with 1 mm material	E = stainless steel
VDDE = cover inlay	Q12 = square 244 x 244 mm	thickness	
•	E09 = square 200 x 253 mm	P2 = cover inlay with 2 mm material	
		thickness	

#### Service units - installation units - height-adjustable stainless-steel cassettes

Identifier Material	Shape/number of installation devices	Variant	Cassette height
EK = stainless-steel cassette	X	Υ	Z
	R12 = round 306 mm	00BL = blank 00TM = tube mounting set 00LE = cable outlet, square	1 = 23 mm inside - 28 mm outside 2 = 38 mm inside - 43 mm outside

#### Service units - installation units, height-adjustable stainless-steel cassettes - accessories - tube cable outlets

Identifier	Туре	Material	Outer diameter
TU = tube	Х	Υ	Z
	LA = cable outlet SS000 = pin wrench	A = aluminium	105 = 105 mm

#### Service units - installation units, height-adjustable stainless-steel cassettes - accessories - levelling set

Identifier	Туре	Levelling range
EK = stainless-steel cassette	Υ	Z
	NS = levelling set	075 = 100 - 150 mm 120 = 145 - 195 mm 165 = 190 - 240 mm

#### Service units - installation units - heavy-duty stainless-steel cassettes

Identifier Material	Shape/number of installation devices	Max. Load-bearing capacity	Variant
EKS = heavy-duty stain- less-steel cassette	X	Υ	Z
	R06 = round 215 mm R12 = round 306 mm Q405 = square 405 x 405 mm Q06 = square 200 x 200 mm Q12 = square 244 x 244 mm	20 = 20 kN	BL = blank TM = tube mounting set

#### Service units - installation units - stainless-steel cassettes - heavy-duty - accessories - levelling set

Identifier	Туре	Levelling range
EKS = heavy-duty stain- less-steel cassette	Υ	Z
		075 = 100 - 150 mm 120 = 145 - 195 mm 165 = 190 - 240 mm

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#### Service units - installation units - accessories - snap-in ladder extension

Identifier	Shape/number of installation devices	Height of snap-in ladder extension
RLV = snap-in ladder extension	Υ	Z
	12 = for Q12 and R12 R10 = for R10 E09 = for E09 06 = for Q06 and R06	30 = approx. 30 mm

#### Service units - installation units, junction boxes, accessories

Identifier	Variant	Variant	Size	Material, upper part
UD = underfloor junction box	W	Х	Υ	Z
		R = round Q = square 0000 = for all junction boxes	125 = 125 mm	A = aluminium

#### Power socket

Identifier	Variant	Number of power socket boxes	Colour
E = Installation device	X	Υ	Z
	SN = Schuko (standard D)	1 = single	9010 = RAL 9010, pure white

#### Service units - installation units - ZuHause complete packages

Identifier	Туре	Colour/material
UDKP = underfloor junction box complete pack-		Z
age UDBD = underfloor junction box	· •	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black E = stainless steel

#### Service units - installation units - power sockets

Identifier	Shape	Furnishing	Colour/material
BS = floor socket	X	Y	Z
	Q = square / hinged R = round / hinged F = wing opening / square		E = stainless-steel cast material B = bronze cast material

#### Service units - Installation units - Pedestal boxes

Identifier	Number of installation fields	Colour
GBZ = device casing for pedestal box	Y	Z
	2 = two fields, 1 x front, 1 x rear 4 = four fields, 2 x front, 2 x rear 8 = eight fields, 4 x front, 4 x rear	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black

#### Service units - installation units - pedestal boxes - accessories

Identifier	Accessories	Туре	Colour
GBZ = device casing for pedestal box	X	Y	Z
·	W = installation wall KR00 = clamping ring	B = blank N = standard D R1 = 1 x Rastec R2 = 2 x Rastec C = 1 x CEE	7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black

#### Service units - installation units - hinged cover for ultra-low installation depth

Identifier	Shape/number of installation devices	Flooring cutout / cover inlay - cardboard	Colour
KD = hinged cover BD = blank cover	X	Y	Z
	devices		7011 = RAL 7011, iron grey 9005 = RAL 9005, deep black

#### Service units - installation units - device casings

Identifier	Туре	Number of power socket casings / adapter type	Colour
GB = device casings	X	Y	Z
	ES = installation device, Schuko power socket	, ,	9010 = RAL 9010, pure white 2004 = RAL 2004, pure orange
	M = for 2 Mosaic installation de- vices	5050 = Rastec 50 x 50 mm	3000 = RAL 3000, blazing red
	MAR = adapter frame for Rastec 50 x 50 to 45 x 45 mm	5045 = 50 x 50 to 45 x 45 mm	

#### Service units - installation units - wet-cleaned floors

Identifier	Shape/number of instal- lation devices	Mounting kit	Type/colour	Colour/material
VAN = service unit, aluminium (flooring frame), wet- cleaned floors	W R12 = round, for up to 12 installation devices R2 = round, for up to 6 installation devices	cavity floors	Y = aluminium, chequered 9005 = RAL 9005, deep black, grooves in contrasting colour 03 = for bonding in of 3-mm flooring	amide

#### Device casings - general description - function and application

#### Mounting kit

One standardised mounting kit can be used for all underfloor trunking systems.

#### Captive system

The handle bar in the lid of the cover is captive and cannot be lost. The cable outlet cannot be pulled out, even if it is pulled hard.

#### 12 mm

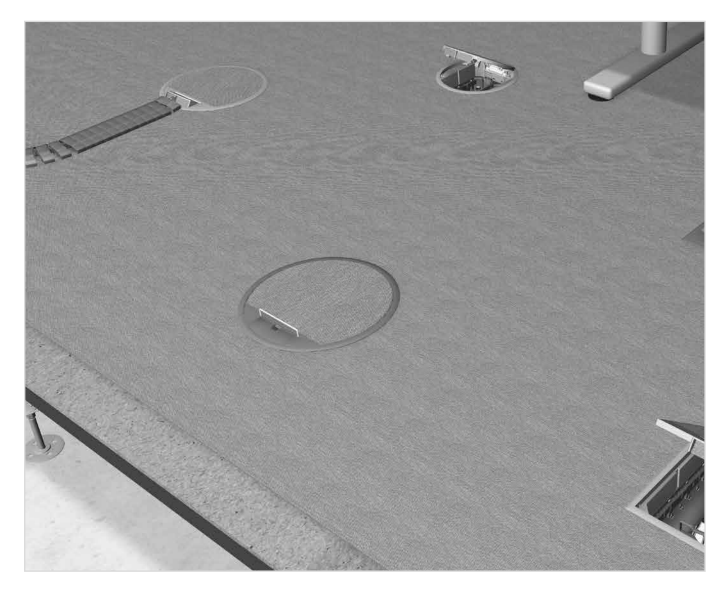
Flooring material of different thickness up to 12 mm can be bonded into the cover.

#### Snap-in system

Snap-in ladder extensions sealed around the entire circumference can be engaged into the service unit from below.

#### Flat chains

Flat chains can be safely connected to all service units using a flat-chain adapter.

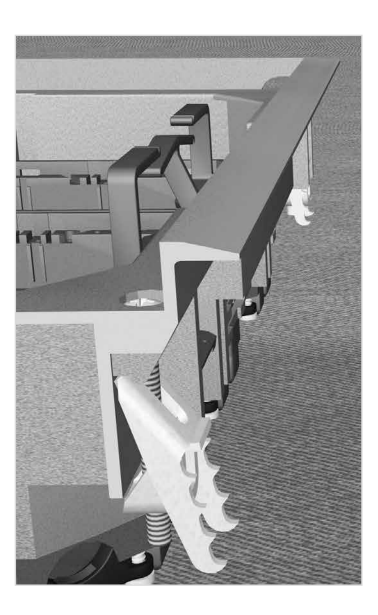


#### Installation in junction boxes - installation in double floors - installation in cavity floors

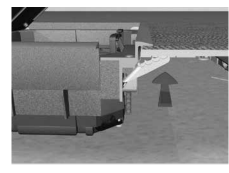
No matter which trunking system you wish to equip with service units, you can always use the same mounting kit. Specifying specific mounting kits when ordering is no longer necessary. With the exception of VANR12 for wet-cleaned floors, all service units are provided with this mounting kit.

Thanks to an innovative tilting mechanism, the force of the metal claws is always applied correctly. When using a junction box, the claw is pushed upward against the mounting panel. In double floors, the shark-like teeth of the claws are forced into the raised floor from the sides and from below.

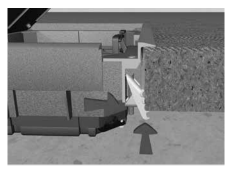
If the floor plate is larger than 50 mm or when installing the components into a cavity floor, the claws are pressed into the installation opening from the side



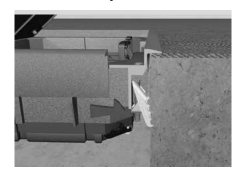
#### Installation in junction boxes



Installation in double floors



Installation in cavity floors



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#### Installation depths

Is the screed height sufficient or is 50 mm a little on the tight side?

The service units from Hager offer the matching solution for any situation. If the screed height is sufficient, standard device casings may be used.

Screed heights exceeding 70 mm allow the installation of GBVR400 or GBVR300 for Schuko power sockets and GTVD300 or GTVD200 for data sockets. If the screed height exceeds 80 mm, GTVR400 and GTVR300 for Schuko power sockets can be installed. In screeds higher than 100 mm it is even possible to use snap-in ladder extensions to install the device casing even deeper. This provides more space for convenient socket options in the service unit.

However, if screed height is critical, device casings for "ultra-low installation depth" are available for installation in screeds starting from 50 mm. Here, the plugs are plugged into the hinged cover KDQ08 or KDE04 in horizontal direction.

#### Hinged cover Q08 / E04 for ultra-low installation depth

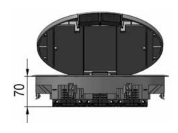
Installation depth: from 50 mm





#### Device casing in top latching position

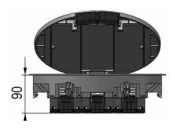
Installation depth: from 80/70 mm





#### Device casing in bottom latching position

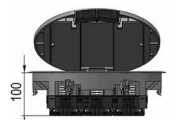
Installation depth: from 100/90 mm





#### Device casing with snap-in ladder extension

Installation depth: from 110/100 mm













#### Service unit VQ12

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout
263 x 263	244 x 244	5 mm 12 mm

#### Service unit VE09

	Installation dimension [mm]	Flooring cutout
219 x 272	200 x 253	5 mm 12 mm

#### Service unit VQ06

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout
219 x 219	200 x 200	5 mm 12 mm

#### Service units, round







#### Service unit VR12

Outer dimension	Installation dimension	Flooring cutout
Ø 325 mm	Ø 306 mm	5 mm 12 mm

#### Service unit VR10

Outer dimension	Installation dimension	Flooring cutout
Ø 294 mm	Ø 275 mm	5 mm 12 mm

#### Service unit VR06

Outer dimension	Installation dimension	Flooring cutout
Ø 234 mm	Ø 215 mm	5 mm 12 mm

#### Service units made of aluminium





#### Service unit VANR12003TU

Outer dimension	Installation dimension	Flooring cutout
Ø 325 mm	Ø 306 mm	3 mm

#### Service unit VANR12003

Outer dimension	Installation dimension	Flooring cutout
Ø 325 mm	Ø 306 mm	3 mm

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#### Service units, rectangular and square







#### Service unit VQ12

Number of power sockets [max. pcs.]	Number of device casings
12	3 x GTVR400 / GBVR400

#### Service unit VE09

Number of power sockets [max. pcs.]	Number of device casings
9	3 x GTVR300 / GBVR300

#### Service unit VQ06

Number of power sockets [max. pcs.]	Number of device casings
6	2 x GTVR300 / GBVR300

#### Service units, round







#### Service unit VR12

Number of power sockets [max. pcs.]	Number of device casings
12	3 x GTVR400 / GBVR400

#### Service unit VR10

Number of power sockets [max. pcs.]	Number of device casings
10	1 x GTVR400 + 2 x GTVR300 / 1 x GBVR400 + 2 x GBVR300

#### Service unit VR06

Number of power sockets	Number of device casings
[max. pcs.]	
6	2 x GTVR300 / GBVR300

#### Service units made of aluminium



#### Service unit VAN R12

Number of power sockets [max. pcs.]	Number of device casings
12	3 x GTVR400 / GBVR400

#### Service units for wet-cleaned floors

#### **Grooved structure**

The standard version with its aluminium grooves offers a uniform design without any irritating disruptions.

#### 3-mm flooring

Service unit VANR12 fits a bonded flooring of 3 mm thickness (e.g. PVC, linoleum or chequered aluminium panel).

#### **Aluminium**

Cover and flooring frame are entirely made of aluminium.

#### **Higher loads**

The variants with aluminium tube lid and groove structure can support heavy loads and are traversable.





#### **General instructions:**

#### Wet-cleaning

Cassettes variants BL (blank) and TM (tube mounting set) are suitable for wet-cleaned floors. Variant LE (with cable outlet) should not be wet-cleaned.

#### Stepless

The studs allow stepless height-adjustment.

#### Snap-in ladder

Device casing can be installed at lesser heights using the snap-in ladder.

#### Snap-in ladder extension

A snap-in ladder extension can also be installed.

#### Solid

The units are characterised by compact designs.





#### Stainless-steel cassettes, square







#### Stainless-steel cassette EKQ1200BL

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout [mm]
243 x 243	244 x 244	233 x 233 x 23

#### Stainless-steel cassette EKQ1200TM

	Installation dimension [mm]	Flooring cutout [mm]
243 x 243	244 x 244	233 x 233 x 23

#### Stainless-steel cassette EKQ1200LE

	Installation dimension [mm]	Flooring cutout [mm]
243 x 243	244 x 244	233 x 233 x 23

#### Stainless-steel cassettes, round







#### Stainless-steel cassette EKR1200BL

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout [mm]
Ø 305	Ø 306	Ø 295 x 23

#### Stainless-steel cassette EKR1200TM

	Installation dimension [mm]	Flooring cutout [mm]
Ø 305	Ø 306	Ø 295 x 23

#### Stainless-steel cassette EKR1200LE

Outer dimension [mm]	Installation dimension	Flooring cutout [mm]
	[mm]	
Ø 305	Ø 306	Ø 295 x 23

#### Stainless-steel cassette, heavy duty





### Heavy-duty cassette EKSQ405BL

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout [mm]
405 x 405	406 x 406	395 x 395 x 28

#### Heavy-duty cassette EKSQ405TM

Outer dimension [mm]	Installation dimension [mm]	Flooring cutout [mm]
405 x 405	406 x 406	395 x 395 x 28

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#### Stainless-steel cassettes, square







#### Stainless-steel cassette EKQ0600BL

	Installation dimension [mm]	Flooring cutout [mm]
199 x 199	200 x 200	189 x 189 x 23

#### Stainless-steel cassette EKQ0600TM

	Installation dimension [mm]	Flooring cutout [mm]
199 x 199	200 x 200	189 x 189 x 23

#### Stainless-steel cassette EKQ0600LE

	Installation dimension [mm]	Flooring cutout [mm]
199 x 199	200 x 200	189 x 189 x 23

#### Stainless-steel cassettes, round







#### Stainless-steel cassette EKR0600BL

Outer dimension [mm]	Installation dimension	Flooring cutout [mm]
	[mm]	
Ø 214	Ø 215	Ø 203 x 23

#### Stainless-steel cassette EKR0600TM

	Installation dimension [mm]	Flooring cutout [mm]
Ø 214	Ø 215	Ø 203 x 23

#### Stainless-steel cassette EKR0600LE

Outer dimension [mm]	Installation dimension	Flooring cutout [mm]
	[mm]	
Ø 214	Ø 215	Ø 203 x 23



#### Stainless-steel cassettes, square





#### Stainless-steel cassette EKQ1200

Number of power sockets [max. pcs.]	Number of device casings
12	3 x GTVR400 / GBVR400

#### Stainless-steel cassette EKQ0600

Number of power sockets [max. pcs.]	Number of device casings
6	2 x GTVR300 / GBVR300

#### Stainless-steel cassettes, round





#### Stainless-steel cassette EKR1200

Number of power sockets [max. pcs.]	Number of device casings
12	3 x GTVR400 / GBVR400

#### Stainless-steel cassette EKR0600

Number of power sockets [max. pcs.]	Number of device casings
6	2 x GTVR300 / GBVR300

#### Stainless-steel cassette, heavy duty



#### Heavy-duty cassette EKSQ05

Number of power sockets	Number of device casings
[max. pcs.]	
12	3 x GTVR400 / GBVR400

#### **General instructions:**

#### Compatibility

Junction box UDS-ZuHause can be fitted with service unit VQ06 or height-adjustable stainless-steel cassette EKQ06.

#### Earthing

System components must be included in the earthing measures in accordance with DIN VDE 0100.

Observe our general information and the information concerning other related trades (screed layers, floor fitters).



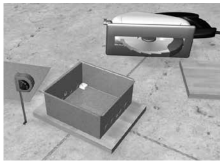
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#### Install sheet-metal casing



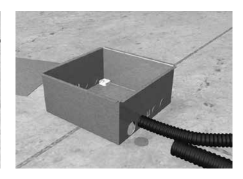
Fasten the casing to the slab with two screws.

#### **Underlay sheet-metal casing**



If required, underlay the casing to achieve the required height, depending on the planned screed height.

#### Connect the installation pipes



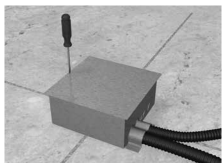
Knock out the blankings for installation pipes and insert the installation pipe. Blankings fit pipes M25 or M20.

#### Seal the sheet-metal casing



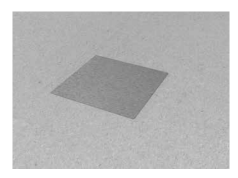
Seal the sheet-metal casing using adhesive tape to prevent screed ingress.

#### Install the protective cover



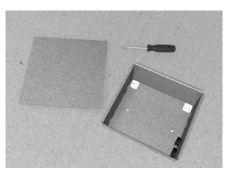
Secure the protective cover to the casing using two screws. The cover serves as protection during screed-laying.

#### Lay the screed



Lay the screed flush with the upper edge of the sheet-metal casing.

#### Remove the protective cover



Remove the protective cover after the screed has hardened completely.

#### Install the flooring



Install the flooring, leaving an installation opening of 200 x 200 mm.

#### Insert service unit VQ06



Place service unit VQ06 into the installation opening.

#### Fasten service unit VQ06



Using a cordless screwdriver, fasten the four mounting kits of the service unit hand-tight.

#### Prepare cassette EKQ06



Remove the retaining tabs and soundproofing mounts from the set screws.

#### Insert cassette EKQ06



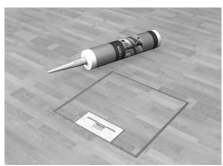
Place the cassette into the installation opening. Press the set screws into the sound-proofing mounts of the UDS-ZuHause unit.

#### Align cassette EKQ06



Using the four set screws, adjust the cassette to the required height. The cassette must be flush with the top edge of the finished flooring.

#### Bond the flooring into place



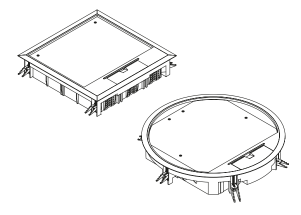
Cut a piece of flooring to size and bond in into the cassette cover.

#### **General instructions:**

Massive, high-quality floor sockets made of brushed stainless steel or bronze casting. Protection rating IP20, traversable, discrete and elegant. Suitable for floors, walls or furniture. Fitted with a Rastec 45® power socket and a RJ45 data module. Two variants are available. With the retractable variant, power socket and data module can be fully retracted to create a flush surface. With the hinged variant, two covers can be closed like a cabinet door.





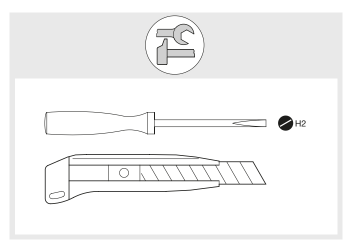


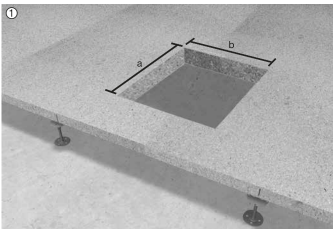
- (DE) Montageanleitung FR Notice d'instructions Mounting instructions Montage instructie Monteringsvejledning (GB) (NL) Asennusohje
- Montasjeanvisning WO) (SE) (T) (ES) Monterings instruktioner
- Istruzioni di montaggio Instrucciones de montaje PT CZ Instruções de montagem Montážní návod
- BA Uputstvo za montažu Інструкції з установки

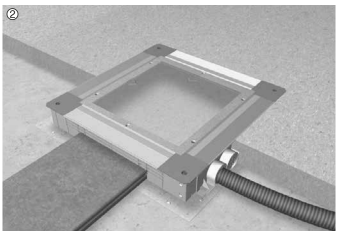
- Upute za montažu Szerelési útmutató
- $\widetilde{\mathbb{H}}$ (Ī) Montavimo instrukcija
- Montāžas instrukcija Instrukcja montażowa (V) PL RO SK Intructiuni de montare
- Návod na montáž
- Указания по установке RU
- Инструкции за монтаж BG
- GR SI Οδηγίες χώνευσης
- Navodilo za montažo
- Œ Paigaldusjuhised
- (IS) Leiðbeiningar
- دليل التركيب (AR)

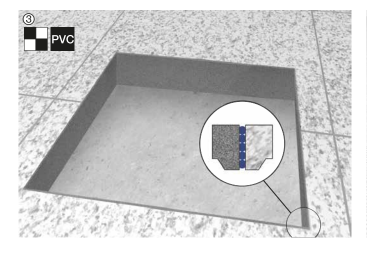
#### VQ\*/VE\*/VR\*

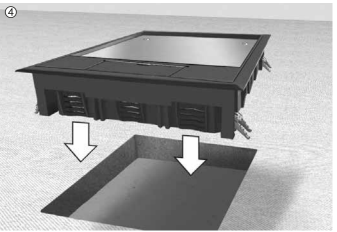




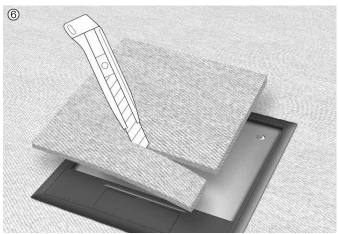


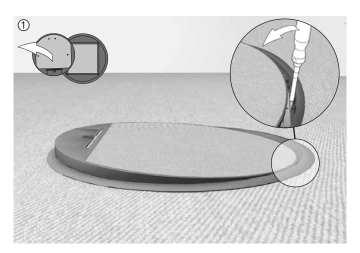


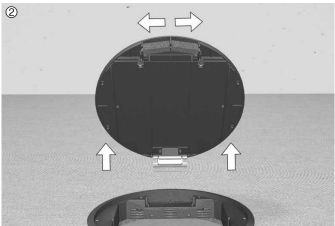


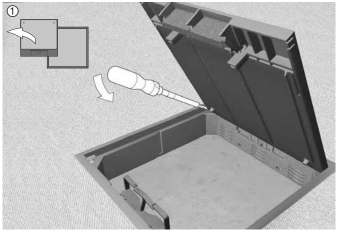


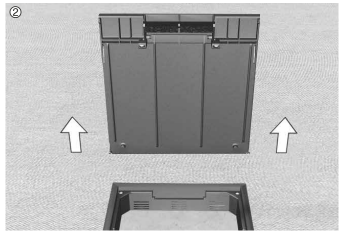


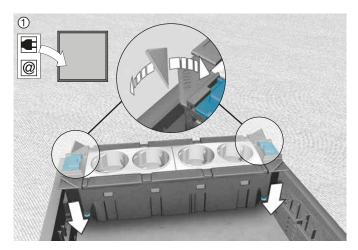


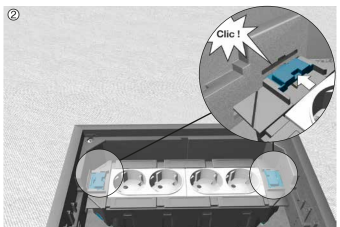


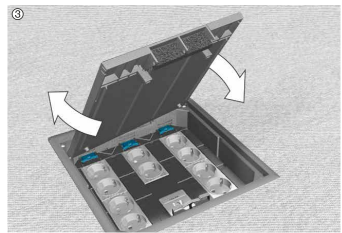


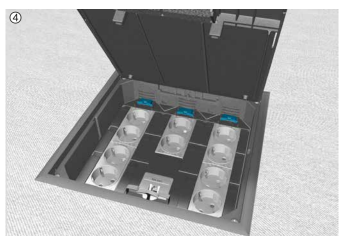


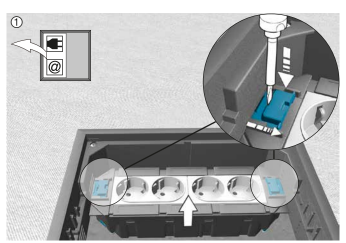


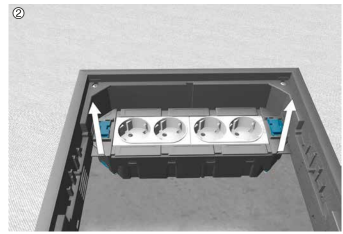












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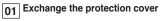
#### General information:

Stepless The threaded pins enable stepless height levelling.

Latching Device casing sockets can be set to a lower position using an releasable latching bracket.

Latching bracket extension. It is also possible to install a plug-in latching bracket extension.

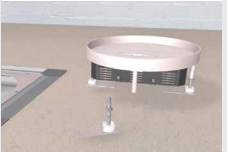
Solid The units are characterised by their compact designs.





Remove the protection cover immediately before laying the floor covering, and exchange it with a fitting frame. Use screws to attach it in the socket frame or in the levelling frame.

02 Screw in the levelling set



The cassette frame is elevated on four levelling sleeves with M8 threaded pins and retaining clamps. Screw the threaded pins into the sleeves and bring them to roughly the same height.

03 Set the cassette in the mounting hole



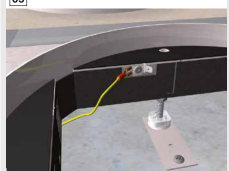
For mounting, the cassette is placed in the mounting hole and roughly levelled.

## 04 Attach the cassette



The retaining clamps are attached to the bare floor using knock-in anchors or screws.

### 05 Connect the protective conductorn



The protective conductor connection cable is to be included in the on-site earthing measures.

#### 06 Lay the floor covering



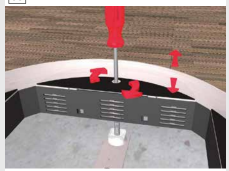
The floor covering should fit to the stainless steel cassette via an expansion joint.

## [07] Glue the floor covering in the cassette cover



Glue the floor covering so that it fits precisely into the cassette lid. A packing plate can be supplied on request to reduce the inner height.

### 08 Level the cassette



The cassette is levelled to the exact height of the floor using the threaded pins.



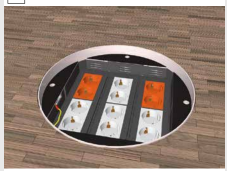
Tighten the lock nut against the levelling sleeve. This prevents loosening of the threaded pin through vibration.

### 10 Seal the expansion joint



Seal the expansion joint between the cassette and the floor covering using an elastic caulk.

### 11 Equip the cassette



Equip the cassette with the appropriate power and data technology.

## Connect the protective conductor to the cover



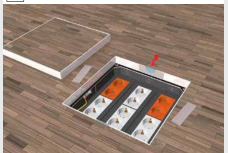
Plug the protective conductor connection cable of the cassette cover onto the earthing point of the frame.

## 13 Close the cassette



Insert the cassette cover into the frame.

#### 14 For rectangular cartridges



If rectangular cartridges are used, after completion of the final floor covering, the spacer plate should be removed so that the cover can be inserted easily into the cassette.

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#### **General instructions:**

#### Cleaning

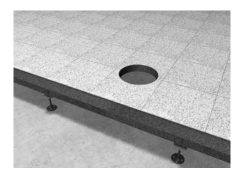
Carefully clean all sealing surfaces of the cover each time you close it.



#### Installation in universal junction box

Replace the screed protection cover by fitting frame UDM3306R12.

#### Installation in cavity floor or raised floor



Create an installation opening with a diameter of 306 mm (tolerance + 1 mm) in the raised floor or cavity floor.

#### Lay the flooring



Hard flooring such as wood, PVC or tiles should be worked around the service unit leaving space for an expansion joint.

#### Seal the service unit



Apply suitable sealant to the lower surface of the flooring frame.

#### Check the mounting kit



Check the distance between the mounting kit and the height of the floor construction and push the service unit into the installation opening. If it is difficult to push in, turn out the screws of the mounting kit until the mounting kit engages in the floor panel from below.

#### Align the service unit



Align the service unit to suit the premises. Consider the opening direction of the cover.

#### Attach the service unit



Slightly turn in the inner screws of the eight mounting kits.

#### Remove the cover (optional)



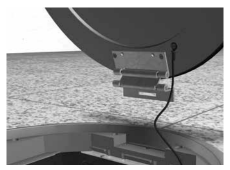
The cover can be separated from the frame to facilitate installation. Open the cover and pull it away from the hinge. This provides access to the screws of the mounting kit and a slot at the hinge.

#### Release the snap lock



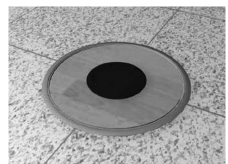
Insert the screwdriver into the slot in the hinge piece until resistance is noticeable. Push down the screwdriver, pivoting it toward the cover. The motion combined with a slight jerk will release the latching mechanism.

#### Pull off the cover



Pull off the cover. Work the hinge piece out of its seat by wiggling it left and right.

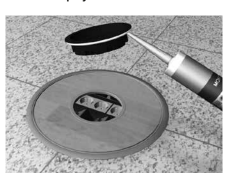
#### Service unit with flooring



A service unit suitable for bonding in 3-mm flooring is available as an option. This requires accurate trimming of the flooring. Outer  $\varnothing=293~\text{mm}$ 

Inner  $\emptyset$  for aluminium tube = 107,5 mm Inner  $\emptyset$  for polyamide tube = 129.5 mm

#### Bond in the polyamide tube



When installing service unit VANR1200TU, suitable sealant must be applied to the lower surface of the flooring frame of the polyamide tube after bonding in the flooring.

#### Prise open the polyamide tube lid



When installing service unit VAN with polyamide tube, insert a screwdriver into the two perforations and lever it upward to push up the lid.

#### Turn the polyamide tube centre piece



Remove the centre piece of the tube cable outlet by hand, reverse it by 180° and push it back on. The cover of the service unit can now be opened by reaching into the opening and pulling it upward.

#### Attach the polyamide tube centre piece



Use the two screws clipped in the tube lid to secure the tube centre piece to the cover of the service unit. The tube is now secured against lateral force and will remain in position.

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#### Thread in the cables



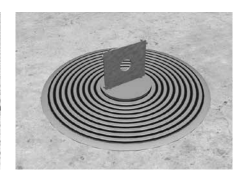
Open the cover and feed the cables through the opening of the polyamide tube into a power socket. Carefully clean all sealing surfaces before closing the cover.

#### Close the polyamide tube



Carefully close the cover of the service unit. Snap the bayonet fitting of the tube lid into the centre piece and close it. The service unit is now protected against splash water (according DIN VDE 0634) of up to 30 mm

#### Screw on the aluminium tube lid



When installing a VAN service unit with aluminium tube, unscrew the aluminium tube lid using pin wrench TUSS000 and remove it. The cover of the service unit can now be opened by reaching into the opening and pulling it upward.

#### Screw in the aluminium tube



Screw aluminium tube TULAA105 into the thread of the service unit cover.

#### Thread in the cables



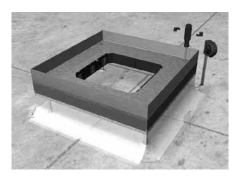
Open the cover and feed the cables through the opening of the aluminium tube into a power socket. Carefully clean all sealing surfaces before closing the cover.

#### Close the aluminium tube



Carefully close the cover of the service unit. Screw the tube closing ring into the tube lid at the cable outlet. The service unit is now protected against splash water (according DIN VDE 0634) of up to 30 mm.

#### Level the cassette frame



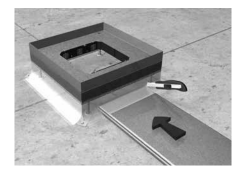
Position the angled frame with the cassette frame screwed to it on the slab and use the set screws to adjust the height.

#### Attach the cassette frame



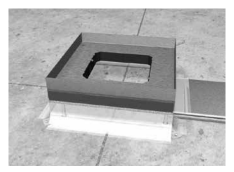
Secure the retaining tabs to the slab.

#### Feed in the trunking



Cut in the film formwork to fit height and width of the trunking. Lift the film flap and push the trunking approx. 40 mm below the cassette frame.

#### Seal the cassette frame



Seal all openings and joints.

#### Earthing measures at cassette frame



The earthing cable must be connected to the earthing measures provided on site.

#### Lay screed and flooring



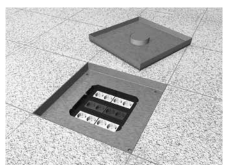
Work screed or flooring around the cassette frame leaving space for an expansion joint, ensure absolute cleanliness in the cassette area.

#### Seal the expansion joint



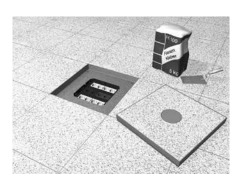
Seal the expansion joint around the cassette frame using an elastic sealant.

#### Fit the cassette



Install the device casings with their power sockets and data modules into the latching rail.

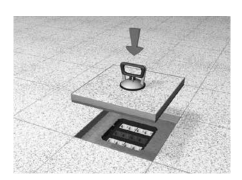
#### Bond the flooring into the cassette cover



Cover cassette cover with flooring. Ensure that the adhesive is evenly spread and that the flooring is flat on the cassette cover, as otherwise the flooring may break.

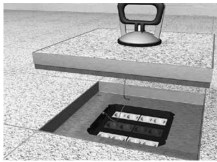
## :hager

#### Install the cassette cover



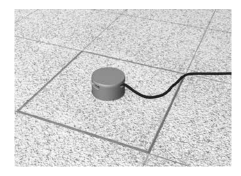
Once screed and flooring adhesive have sufficiently hardened, install the cassette cover into the cassette frame using a suction lifter (e.g. BKZSH30).

#### Earthing measures at cassette cover



Use the earthing cable to connect the cassette cover to the cassette frame.

#### Cassette cover with tube



If lines are to be routed out of the cassette, then an aluminium tube TULAA105 can be screwed onto the cassette using a tube mounting kit.

#### Suitable for high loads



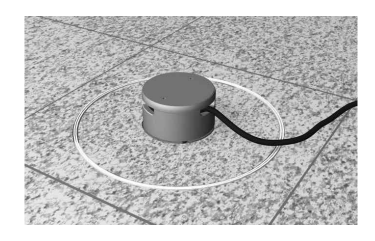
The heavy-duty cassette is designed for loads up to 20,000 Newton.

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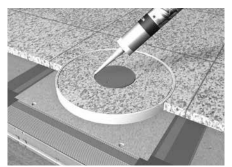
#### **General instructions:**

We recommend to protect the visible areas against damage during construction work.

The installation instructions apply to all installation units with tube cable outlets made of aluminium. This includes for example stainless-steel cassettes, heavy-duty cassettes but also service unit VANR12.

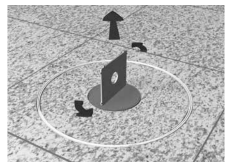


#### Seal against moisture



The flooring must be flush with the top edge of the cassette cover or outer frame. The joint between flooring and tube mounting set must be sealed against moisture by the customer.

#### Open the tube lid



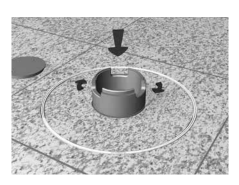
Open the lid of the tube mounting set using pin wrench TUSS000 (to be ordered separately).

#### Check the rubber seal



After unscrewing the tube lid, ensure that the rubber seal is correctly located in the tube mounting set and does not stick to the tube lid. The rubber seal should be lubricated with petroleum jelly ('Vaseline') in regular intervals.

#### Screw in the tube cable outlet



Screw the tube cable outlet onto the tube mounting set by hand.

#### Remove the cassette cover



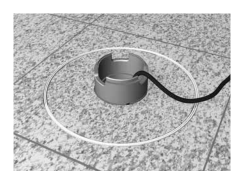
Remove the cassette cover upward.

#### Thread in the connection cables



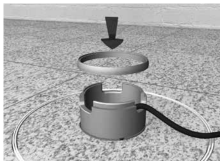
Thread the connection cable from above through the tube cable outlet and plug it into the installation device.

#### Close the cassette cover



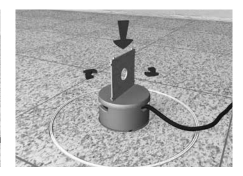
Reinstall the cassette cover and place the connecting cable into one of the three cutouts of the tube cable outlet.

#### Position the tube closing ring



Position the tube closing ring from above onto the tube cable outlet.

#### Close the tube cable outlet



Screw the tube lid into the tube cable outlet using pin wrench TUSS000 (to be ordered separately).

#### Suitable for high loads



The robust tube cable outlet is made of aluminium and is designed for high loads. The loads specified for cassette and junction box must be observed.

#### **General instructions:**

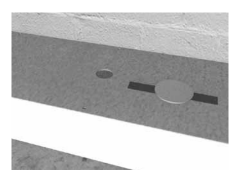
#### **Projecting**

Pedestal boxes made of polyamide for installation on top of the floor.

The largest variant accommodates two voltages, 8 installation fields and up to sixteen installation devices.

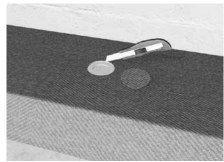


#### Remove the protective cover



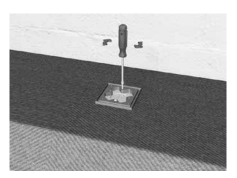
The installation opening covers (AKMGBZ, to be ordered separately) of the corresponding trunking systems are fitted with protective covers at the factory. These must be removed directly before laying the flooring.

#### Cut out the installation opening



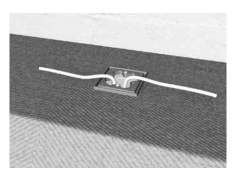
Once the flooring is laid, cut out the installation openings.

#### Install the base



The base of the pedestal box is fixed to the installation opening using the two bolts M4 x 40 mm provided.

#### Thread in the cables



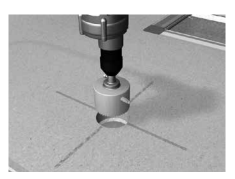
Route the cables through the installation opening and the base.

#### **Drill the screed**



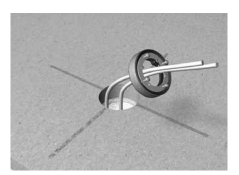
Cut a hole into the screed down to the underlying trunking using a carbide hole saw.

#### Cut a hole into the trunking

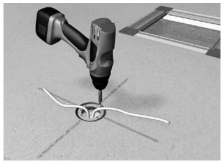


Cut a hole into the trunking using a hole saw.

#### Thread the cables through the clamping ring Clamp the clamping ring

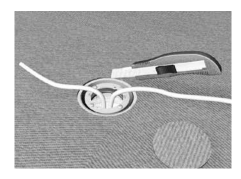


Thread the cables out of the underfloor trunking and through the drilled outlet / clamping ring GBZKR00 (to be ordered separately) so that the screw heads point upward.



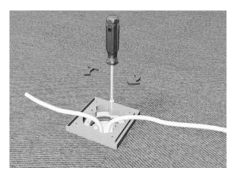
Install the clamping ring into the drilled hole and tighten the screws to clamp it.

#### Cut out the holes



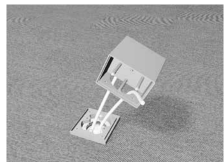
After laying the flooring, cut out the drill holes using a cutter.

#### Install the base



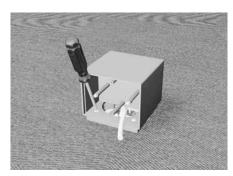
Secure the base of the pedestal box in the clamping ring using two bolts M4 x 40 mm.

#### Thread in the cables



Route the cables from below through the pedestal box (observing the distribution of installation slots and voltages types). Pedestal boxes with 4 or 8 installation fields require a partition wall to be fitted.

#### Fasten the pedestal box



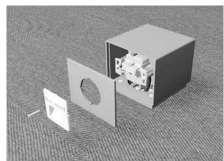
Position the pedestal box on the base and secure it using four bolts M4 x 12 mm.

#### Secure the blank plate



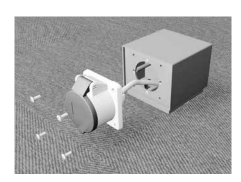
Secure the blank plate in the pedestal box using two screws.

#### Installation wall for 1 x standard D



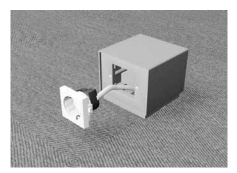
Connect the cables to the installation device and secure it in the pedestal box using two screws. Insert the installation walls and screw down the central plate of the installation device.

#### Installation wall for 1 x CEE



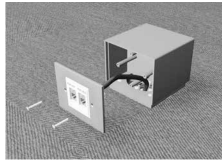
Thread the cables through the installation wall and the rubber part (rubber part included in delivery package of CEE power socket). Secure the installation wall in the pedestal box using two screws. Connect the cables to the CEE power sockets and secure the CEE power sockets to the installation wall using four bolts M4 x16 mm.

# Installation wall for 1 x Rastec 45®



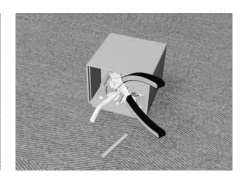
Thread the cables through the installation wall and secure the installation wall to the pedestal box using two screws. Connect the cables to the installation devices and snap the installation devices into the installation

# Installation wall for 1 x Rastec 45®



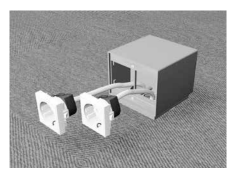
Devices such as telephone or data sockets must be installed into the respective mounting plates beforehand.

# Installation wall for 2 x Rastec 45®



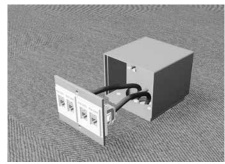
Cut off the two outer studs as close as possible at the rear wall using a wire cutter or nipper pliers.

# Installation wall for 2 x Rastec 45®



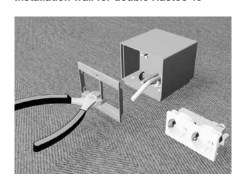
Thread the cables through the installation wall and secure the installation wall to the pedestal box using two screws. Connect the cables to the installation devices and snap the installation devices into the installation wall.

### Installation wall for 2 x Rastec 45®



Devices such as telephone or data sockets must be installed into the respective mounting plates beforehand.

### Installation wall for double Rastec 45®



When using twin-type sockets of type Rastec 45 ®, the centre rib at the installation wall must be removed using a wire cutter.

# Device casings - Installation devices

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# Snap-in system

Quicker, more convenient and more reliable than any other system: Device casings, sockets and other accessories are matched for a perfect fit and can be plugged together thanks to their accurately engaging tabs – without the hassle of screw-type connections. This saves time and money. Individually customised solutions can be realised with ease.



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### Device carriers for service units VQ12, VR12 or VR10 (centre)

### Properties:

- For 4 Schuko power sockets R45 or up to
- 3 installation devices with support bracket
- Including 4 strain reliefs and 1 partition wall - Dimensions: 53 x 75 x 225 mm (H x W x L)
- Assembly type: snap-in, with latch
- Material: PC/ABS, halogen-free
- Delivery colour: graphite black

- Matching blanking cover 45 x 45 mm in pure white: L4750

Designation	PU	Order no.
Device carrier f 4 installation dev. Rastec	1	GTVR400



# Device carrier for service unit VQ06, VR06 or VR10 (left and right)

### Properties:

- For 3 Schuko power sockets R45 or up to 2 installation devices with support bracket
- Including 4 strain reliefs and 1 partition wall
- Dimensions: 53 x 75 x 171 mm (H x W x L)
- Assembly type: snap-in, with latch
- Material: PC/ABS, halogen-free
- Delivery colour: graphite black

- Matching blanking cover 45 x 45 mm in pure white: L4750

Designation	PU	Order no.
Device carrier f 3 installation dev. Rastec	1	GTVR300
Blanking cover		



### L4750

# В

# **Properties:**

- 45 x 45 mm
- RAL 9010, pure white

Designation	PU	Order no.
Blanking cover 2M RAL 9010	10	L4750



# **Device carrier partition wall**

- for device carrier GTVR400 und GTVR300
- To meet additional demand

Designation	PU	Order no.
Device carrier partition wall for GTVR300/400	1	GTVRT00



# GTMBV34T1

### Media covers

- For installation of support bracket devices in device carrier GTVR400 or GTVR300
- Opening: 48 x 48 mm
- GTMBV34T1 covers: 1/2 GTVR400 or 2/3 GTVR300
- GTMBV30T2 covers: 3/3 GTVR300
- GTMBV04T2 covers: 3/4 GTVR400
- GTMBV04T3 covers: 4/4 GTVR400

Designation	PU	Order no.
Device carrier media cov. f 1 support bracket device	1	GTMBV34T1
Device carrier media cov. f 2 support bracket device	1	GTMBV30T2
Device carrier media cov. f 2 support bracket device	1	GTMBV04T2
Device carrier media cov. f 3 support bracket device	1	GTMBV04T3







# Device casing for service unit VQ12, VR12 or VR10 (centre)

### Properties:

- for 4 Schuko power sockets or 4 installation devices
   Rastec 45 (e. g. 4 Schuko power sockets) or 3 installation devices with support bracket
- Including 4 strain reliefs and 1 partition wall
- Dimensions: 41 x 75 x 225 mm (H x W x L)

Designation	PU	Order no.
Device casing f 4 installation dev. Rastec	28	GBVR400



### GBVR300

# Device casing for service unit VQ06, VR06 or VR10 (left and right)

### Properties:

- for 3 Schuko power sockets or 3 installation devices
   Rastec 45 (e. g. 3 Schuko power sockets) or 2 installation devices with support bracket
- Including 4 strain reliefs and 1 partition wall
- Dimensions: 41 x 75 x 171 mm (H x W x L)

Designation	PU	Order no.
Device casing f 3 installation dev. Rastec	35	GBVR300



### **Device casing partition wall**

### Properties:

- For device carrier GTVR400 und GTVR300
- To meet additional demand

Designation	PU	Order no.
Device casing partition wall f GBVR300/400	1	GBVRT00



GBMBV34R1

# Cover plates

# **Properties:**

- For installation of Rastec 45 installation devices in device casing GBVR400 or GBVR300
- Including 4 strain reliefs and 1 partition wall
- GBMBV34R1 covers: 1/3 GBVR300 or 1/4 GBVR400
- opening 45 x 45 mm GBMBV34R2 covers: 2/3 GBVR300 or 2/4 GBVR400
  - opening 45 x 90 mm
- GBMBV34R3 covers: 3/3 GBVR300 or 3/4 GBVR400

opening 45 x 135 mm

### Note:

- Matching blanking cover 45 x 45 mm in pure white: L4750

Designation	PU	Order no.
Device casing cover plate for 1 x Rastec	12	GBMBV34R1
Device casing cover plate for 2 x Rastec	12	GBMBV34R2
Device casing cover plate for 3 x Rastec	12	GBMBV34R3



EMR019010

# Blinking cap Rastec 45

- Blinking cap for Rastec 45
- Abma.e 1-module: 45 x 22.5 mm
- Abma.e 2-module: 45 x 45 mm
- RAL9010, pure white

Designation	PU	Order no.
Cover blank GBMBV34R1/R2/R3 45x22.5 pure white	1	EMR019010
Cover blank GBMBV34R1/R2/R3 45x45 pure white	1	EMR029010





# GBMBV23T1

# Cover plates

# Properties:

- For installation of support bracket devices in device casing GBVR400 or GBVR300

- Opening: 48 x 48 mm RAL 9005, deep black GBMBV23T1 covers: 2/3 GBVR300 or 1/4 GBVR400 GBMBV23T2 covers: 3/3 GBVR300 or 3/4 GBVR400 GBMBV03T3 covers: 4/4 GBVR400

Designation	PU	Order no.
Device casing cover pl f 1 support bracket device	12	GBMBV23T1
Device casing cover pl f 2 support bracket device	12	GBMBV23T2
Device casing cover pl f 3 support bracket device	12	GBMBV03T3



# Blanking cap

- Blanking cap closing opening 48 x 48 mm RAL 9005, deep black

Designation	PU	Order no.
- Blanking cap for 48 x 48 mm	12	GBVTB48

# :hager

- Schuko power socket 33°
   Rastec 45 2-pole 16 A / 250 V
- Spring-loaded terminals
- Dimensions of single module: 45 x 45 mm
- Dimensions of double module: 45 x 90 mm
- Dimensions of triple module: 45 x 135 mm

# Available colours

RAL 9010, pure white RAL 2004, pure orange RAL 6029, mint green



# Schuko power socket 33° Rastec 45, single

Designation	PU	Order no.
Schuko power socket single Rastec 33G rw	20	ESR1339010
Schuko power socket single Rastec 33G ro	20	ESR1332004
Schuko power socket single Bastec 33G mg	20	ESR1336029



# Schuko power socket 33° Rastec 45, double

Designation	PU	Order no.
Schuko power socket double Rastec 33G rw	1	ESR2339010
Schuko power socket double Rastec 20G ro	1	ESR2332004
Schuko power socket double Rastec 33G mg	1	ESR2336029



ESR1339010



# Schuko power socket 33° Rastec 45, triple

Designation	PU	Order no.
Schuko power socket triple Rastec 33G rw	1	ESR3339010
Schuko power socket triple Rastec 33G ro	1	ESR3332004
Schuko power socket triple Rastec 33G mg	1	ESR3336029



**EUS315** 





- The overvoltage protection conductor is designed for line-side fine protection of electronic equipment and is provided, in particular, for installation in device casings, with acoustic fault signalling.
- EUS315 Overvoltage protection module with 3 connecting lines, each
   1.5 mm2, for connection of a single or multiple socket
- EUS615 Overvoltage protection module with 6 connecting lines, each 1.5 mm2, for through wiring of several single sockets or multiple sockets

Designation	PU	Order no.
Fine protection with 3 connections, each 1.5 mm <sup>2</sup>	1	EUS315
Fine protection with 6 connections, each 1.5 mm <sup>2</sup>	1	EUS615



- Device casing fully assembled with Schuko outlets
- Connecting line length: 50 cm 3 x 1.5 mm<sup>2</sup> or 3 x 2.5 mm<sup>2</sup>
- Plug: WG: Wieland GST 18i/3 WA: Wago Winsta

**Delivery colours** RAL 9010, pure white RAL 2004, pure orange

# Note

Further device casing combinations on request



# GTV4RW0ROWG315

# Device casing, assembled

Designation	PU	Order no.
Device casing 4 x socket pure white Wieland 3x1.5 mm <sup>2</sup>	1	GTV4RW0ROWG315
Device casing 4 x socket pure white Wieland 3x2.5 mm <sup>2</sup>	1	GTV4RW0ROWG325
Device casing 4 x socket pure white Wago 3x1.5 mm <sup>2</sup>	1	GTV4RW0ROWA315
Device casing 4 x socket pure white Wago 3x2.5 mm <sup>2</sup>	1	GTV4RW0ROWA325
Device casing 4 x socket pure orange Wieland 3x1.5 mm <sup>2</sup>	1	GTV0RW4ROWG315
Device casing 4 x socket pure orange Wieland 3x2.5 mm <sup>2</sup>	1	GTV0RW4ROWG325
Device casing 4 x socket pure orange Wago 3x1.5 mm <sup>2</sup>	1	GTV0RW4R0WA315
Device casing 4 x socket pure orange Wago 3x2.5 mm <sup>2</sup>	1	GTV0RW4ROWA325
Device casing sockets 2 pure white 2 pure orange Wieland 3x1.5 mm <sup>2</sup>	1	GTV2RW2ROWG315
Device casing sockets 2 pure white 2 pure orange Wieland 3x2.5 mm <sup>2</sup>	1	GTV2RW2ROWG325
Device casing sockets 2 pure white 2 pure orange Wago 3x1.5 mm <sup>2</sup>	1	GTV2RW2ROWA315
Device casing sockets 2 pure white 2 pure orange Wago 3x2.5 mm <sup>2</sup>	1	GTV2RW2ROWA325





# WS256

# Antenna socket, triple, end socket

Designation	PU	Order no.
Antenna socket, triple, end socket	1	WS256



WS257

# Antenna socket, triple, pass-through socket

Designation	PU	Order no.
Antenna socket, triple, pass-through socket	1	WS257



WS276

# VGA socket

Designation	PU	Order no.
VGA socket	1	WS276



WS263

### **HDMI** socket

Designation	PU	Order no.
HDMI socket	1	WS263



WS265

# USB socket

Designation	PU	Order no.
USB socket	1	WS265



225

171



### Device carrier for 3 mounting plates for data equipment

### Properties:

- Device carrier for service units VQ12, VR12 or VR10 (centre)
- Accepts 3 mounting plates for data or media equipment
- Dimensions: 46 x 75 x 225 mm (H x W x L)
- Assembly type: snap-in, with latch
- Minimum installation depth: 70 mm with 5 mm flooring recess in the cover of the service unit
- Minimum installation depth: 77 mm with 12 mm flooring recess in the cover of the service unit
- Material: PC/ABS, halogen-free
- Delivery colour: RAL 9011, graphite black

Designation	PU	Order no.
Device carrier f. 3 mount. pl. f. data equ.	1	GTVD300



# Device carrier for 2 mounting plates for data equipment

### Properties:

- Device carrier for service unit VQ06, VR06 or VR10 (left and right)
- Accepts 2 mounting plates for data or media equipment
- Dimensions: 46 x 75 x 171 mm (H x W x L)
- Assembly type: snap-in, with latch
- Minimum installation depth: 70 mm with 5 mm flooring recess in the cover of the service unit
- Minimum installation depth: 77 mm with 12 mm flooring recess in the cover of the service unit
- Material: PC/ABS, halogen-free
- Delivery colour: RAL 9011, graphite black

Designation	PU	Order no.
Device carrier f. 2 mount. pl. f. data equ.	1	GTVD200



EDSRJ45C6A

# Data module RJ45 Cat.6a

### **Properties:**

- Data module Rutenbeck UMflex-real. Cat.6a in shielded (S) and on shielded versions (U)
- Can be used in connection with mounting plate GTVDM013 in device carrier GTVD300 or GTVD200

Designation	PU	Order no.
Data module Cat.6a shielded	1	EDSRJ45C6A
Data module Cat.6a unshielded	1	EDURJ45C6A



### Mounting plate

### **Properties:**

 Mounting plate, double, metal, for data equipment with installation opening: 19.3 x 14.8 mm, e.g. Rutenbeck

Designation	PU	Order no.
Mounting plate GTVD2/300 2xRJ45 19,3x14,8	1	GTVDM012



# Mounting plate

### Properties:

 Mounting plate, triple, metal, for data equipment with installation opening: 19.3 x 14.8 mm, e.g. Rutenbeck

Designation	PU	Order no.
Mounting plate GTVD2/300 3xRJ45 19,3x14,8	1	GTVDM013

GTVDM013



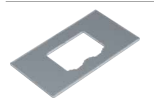


# Mounting plate

# **Properties:**

- Metal mounting plate for data equipment with installation opening: 20.4 x 27.7 mm, e.g. R&M

Designation	PU	Order no.
Mounting plate data 2-f RJ45 20.4x27.7	1	GTVDM022



GTVDM032

GTVDM033

GTVDM034

GTVDM042

GTVDM052

# Mounting plate

### Properties:

 Metal mounting plate for data equipment with installation opening: 19.5/21.7 x 14.85 mm, e.g. BRT

Designation	PU	Order no.
Mounting plate data 2-f RJ45 19.5x14.85	1	GTVDM032



### Mounting plate

### Properties:

 Metal mounting plate for data equipment with installation opening: 19.5/21.7 x 14.85 mm, e.g. BRT

Designation	PU	Order no.
Mounting plate data 3-f RJ45 19.5x14.85	1	GTVDM033



# Mounting plate

### Properties:

 Metal mounting plate for data equipment with installation opening: 19.5/21.7 x 14.85 mm, e.g. BRT

Designation	PU	Order no.
Mounting plate data 4-f RJ45 19.5x14.85	1	GTVDM034



### Mounting plate

# Properties:

 Metal mounting plate for data equipment with installation opening: 17.2 x 18.3 mm, e.g. Lexcom

Designation	PU	Order no.
Mounting plate data 2-f RJ45 17.2x18.3	1	GTVDM042



# Mounting plate

# Properties:

 Mounting plate, double, metal, for accommodating data equipment with installation opening: 20.1 x 14.8 mm e.g. AMP

Designation	PU	Order no.
Mounting plate GTVD2/300 2xRJ45 20,1x14,8	1	GTVDM052



# Mounting plate

# Properties:

- Mounting plate, triple, metal, for accommodating data equipment with installation opening:  $20.1 \times 14.8 \text{ mm}$  e.g. AMP

Designation	PU	Order no.
Mounting plate GTVD2/300 3xRJ45 20.1x14.8	1	GTVDM053

GTVDM053





# Mounting plate

### Properties:

 Metal mounting plate for data equipment with installation opening: 18 x 22.8 mm, e.g. Corning

Designation	PU	Order no.
Mounting plate GTVD2/300 2xRJ45 18x22,8	1	GTVDM062



### Mounting plate

# Eigenschaften:

-  $\bar{\text{M}}$ ounting plate, triple, metal, for accommodating data equipment with installation opening: 18 x 22.8 mm e.g. Corning

Designation	PU	Order no.
Mounting plate data 3-f RJ45 18x22.8	1	GTVDM063



GTVDM063

GTVDM072

GTVDM082

GTVDM092

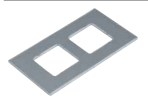
GTVDM202

# Mounting plate

### **Properties:**

 Metal mounting plate for data equipment with installation opening: 21.7 x 22.4 mm, e.g. Kerpen

Designation	PU	Order no.
Mounting plate data 2-f RJ45 21.7x22.4	1	GTVDM072



# Mounting plate

### **Properties:**

 Metal mounting plate for data equipment with installation opening: 20.1 x 19.5 mm, e.g. AT&T

Designation	PU	Order no.
Mounting plate data 2-f RJ45 20.1x19.5	1	GTVDM082



# Mounting plate

### Properties:

 Metal mounting plate for data equipment with installation opening: 25.2 x 25.2 mm, e.g. Panduit

Designation	PU	Order no.
Mounting plate data 2-f RJ45 25.2x25.2	1	GTVDM092



# Mounting plate

# Properties:

- Metal mounting plate for ST-type fibre-optic equipment, installation opening 9.8 x 8 mm

Designation	PU	Order no.
Mounting plate data 2-f LWL 9.8x8	1	GTVDM202



# Mounting plate

# Properties:

 Metal mounting plate for SC-Simplex-type fibre-optic equipment, installation opening 9.7 x 13.3 mm

	Designation	PU	Order no.
GTVDM214	Mounting plate data 4-f LWL 9.7x13.3	1	GTVDM214





GTVDM224

GTVDM301

GTVDM311

GTVDM331

# Mounting plate

# Properties:

 Metal mounting plate for SC-Duplex-type fibre-optic equipment, installation opening 9.7 x 26 mm

Designation	PU	Order no.
Mounting plate data 4-f LWL 9.7x26	1	GTVDM224



# Mounting plate

### **Properties:**

 Metal mounting plate for data equipment, audio or video equipment type D-Sub 9, installation opening 12.8 x 21 mm

Designation	PU	Order no.
Mounting plate f. audio/video D-Sub9 12.8x21	1	GTVDM301



# Mounting plate

### Properties:

 Metal mounting plate for audio equipment type XLR, installation opening Ø 24 mm

Designation	PU	Order no.
Mounting plate f. audio XLR diam. 24mm	1	GTVDM311



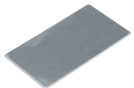
# Mounting plate

# Properties:

 Metal mounting plate for Kindermann multimedia connecting modules, installation opening 25 x 39 mm

D	esignation	PU	Order no.
N	lounting plate for multimedia 25x39mm	1	GTVDM331

PΠ



# Mounting plate

# Eigenschaften:

Designation

- Mounting plate, metal, blank for covering unused bevelled ducts

	Designation	10	Order no.
GTVDM00B	Mounting plate blank for GTVD200/300	1	GTVDM00B



- For installation of CEE power sockets
- Minimum installation depth: 170 mm
- Fits the following CEE power sockets:

16 A: hager ECEE165 ABL Sursum - F51S300 Mennekes - TwinCONTAKT 338

hager ECEE325 ABL Sursum - F53S300

# Note

CEE power socket not included in supply



# GBVC400

GBVC300

# **CEE** mounting panel GBVC400

# Properties:

- Mounting panel for stainless-steel cassette EKQ12, EKR12, service unit VQ12, VR12, VANR12 or VR10 (centre)
- Replaces device casing GTVR400, GBVR400 or GTVD300

Designation	PU	Order no.
Mount. panel CEE repl. f. GB/GTVR400/GTVD300	1	GBVC400



### **Properties:**

- Mounting panel for stainless-steel cassette EKQ06, EKR06, service unit VQ06, VR06, VE09 or VR10 (left and right)
- Replaces device casing GTVR300, GBVR300 or GTVD200
- Suitable for connection of CEE angled plug

Designation	PU	Order no.
Mount. panel CEE repl. f. GB/GTVR300/GTVD200	1	GBVC300



# **CEE** power socket

- CEE power socket, straight
- Splash-water protection rating IP 44 5-pole 400 V 50/60 Hz
- ECEE16 16 A
- ECEE32 32 A

Designation	PU	Order no.
CEE power socket, straight, 16 A IP44	1	ECEE165
CEE power socket, straight, 32 A IP44	1	ECEE325

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# Device carrier - installation devices

Identifier	Accessories	Number of installed Accessories	Туре	Туре
GT = device carriers	Y V = for service unit	Z R400 = four Schuko power		
		sockets Rastec 45 or three installation devices with support bracket R300 = three Schuko power sockets Rastec 45 or two installation devices with support bracket RT00 = partition wall		
	W	Х	Υ	Z
	MB = Media cover for in- stallation of support bracket devices	V = for service unit	34 = for GTVR300 and GTVR400 30 = for GBV300 only 04 = for GBV400 only	T1 = 1 x opening f. support bracket device T2 = 2 x opening f. support bracket device T3 = 3 x opening f. support bracket device

# Device casing - installation devices

Identifier	Accessories	Number of installed Accessories	Туре	Туре
GB = device casings	Υ	Z		
	V = for service unit	R400 = four Schuko power sockets or four installation devices Rastec 45 or three installation devices with support bracket R300 = three Schuko power sockets or three installation devices Rastec 45 or two installation devices with support bracket RT00 = partition wall		
	W	X	Υ	Z
	MB = Media cover for in- stallation of Rastec 45 support bracket devices	V = for service unit	34 = for GBVR300 and GBVR400	R1 = 1 x Rastec 45 R2 = 2 x Rastec 45 R3 = 3 x Rastec 45
	Υ	Υ		Z
	MB = Media cover for in- stallation of support bracket devices	V = for service unit	23 = for GBVR300 and GBVR400 03 = for GBVR400 only	T1 = 1 x opening f. support bracket device T2 = 2 x opening f. support bracket device T3 = 3 x opening f. support bracket device

# Device carriers and installation devices - preassembled

Identifier	Accessories	Number of sockets, pure white	Number of sockets, pure orange	Plug and socket manufacturers	Cable cross-section
GT	V	W	X	Υ	Z
Device carrier	V = Service unit	4RW = four Schuko outlets pure white 2RW = two Schuko outlets pure white 0RW = no Schuko outlets pure white	4RO = four Schuko outlets pure orange 2RO = two Schuko outlets pure orange 0RO = no Schuko outlets pure orange	WG = Wieland GST 18i/3 WA = Wago Winsta	315 = 3 x 1,5 mm <sup>2</sup> 325 = 3 x 2,5 mm <sup>2</sup>

# Device casings - installation devices - Schuko power sockets

Identifier	Туре	Type Accessory/shielding	Orientation/degrees	Colour
E = Installation de- vices	W	X	Y	Z
	S = Schuko power socket	R1 = Rastec 45, single R2 = Rastec 45, double R3 = Rastec 45, triple	20 = 20 degrees 33 = 33 degrees	9010 = RAL 9010, pure white 2004 = RAL 2004, pure orange 3000 = RAL 3000, blazing red 6001 = RAL 6001, emerald green 6029 = RAL 6029, mint green
	D = Data module	S = shielded U = unshielded	RJ45 = RJ45	C6A = Cat.6A
	U = Surge protection	S315 = 3 connecting lines 1.5 mm <sup>2</sup> S615 = 6 connecting lines 1.5 mm <sup>2</sup>		
	MR01 = Blank plate for Rastec 45, single MR02 = Blank plate for Rastec 45, double			9010 = RAL 9010, pure white

# Device casings installation devices - Device casings for data equipment

Identifier	Accessories	Type Accessories	Туре	Number of openings
GT = device carriers	W	X	Υ	Z
	V = for service unit	D = data equipment	200 = for installation of 2 mounting plates 300 = for installation of 3 mounting plates	
		DM = Data equipment mounting plate	00B = Blank RJ45 01 x 19.3 x 14.8 02 x 20.4 x 27.7 03 = 19.5/21.7 x 14.85 04 x 17.2 x 18.3 05 x 20.1 x 14.8 06 x 18 x 22.8 07 x 21.7 x 22.4 08 x 20.1 x 19.5 09 x 25.2 x 25.2 Optical fibres 20 x 9.8 x 8 21 x 9.7 x 13.3 22 x 9.7 x 26 Audio/video 30 = 12.8 x 21 - D-Sub 9 31 = diameter 24 - XLR 33 = 25 x 39 - Kindermann	1 = one opening 2 = two openings 3 = three openings 4 = four openings

# Mounting panels and CEE power socket

Identifier	Туре	Type Accessories	Туре
GB = device casings	X	Υ	Z
	V = for service unit	C = CEE mounting panel	300 = replaces GBVR300, GTVR300, GTVD200 400 = replaces GBVR400, GTVR400, GTVD300
E = Installation device	CEE = CEE	16 = 16 A 32 = 32 A	5 = 5-pole

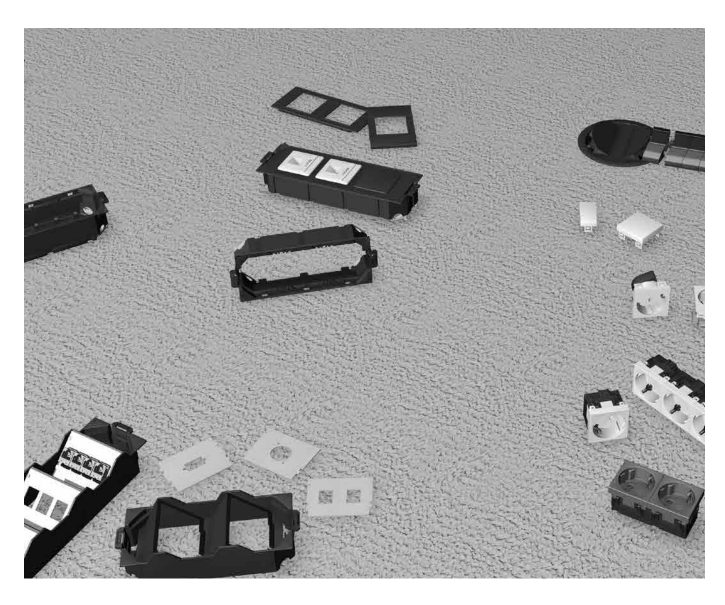
# Device casings - General description - Function and application

# **Snap-in connections**

Device casings, power sockets and other accessories are easily assembled thanks to their snap-in connections. Precisely fitting tabs eliminate the need to use screws.

### Compatibility

All components are matched for optimal fit. Different solutions can be realised for almost any application.



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The new and innovative device carriers GTVR300 and GTVR400 are easy to install. Pinching cables or accidentally tearing cables from terminals is now a thing of the past. It is no longer necessary to thread cables and lines into the device carriers before installation. All installation steps are visible.

The installation device such as a power socket is snapped into the top part of the device carrier and connected. After arranging the individual strands, the bottom of the device casing is snapped in place.



Webs and design elements can be removed if required to permit the combined use of Rastec  $45^{\circ}$  sockets and supporting-web devices. Fitting the device carrier with a combination of Schuko power sockets in Rastec  $45^{\circ}$  format and supporting-web devices e.g. for network connections is not a problem.



Rastec 45® installation devices can be snapped in without any additional cover plates. The device carriers latch in the service units easily and reliably.





# electraplan.GB-EG Device carriers GTVD200 and GTVD300 for data equipment



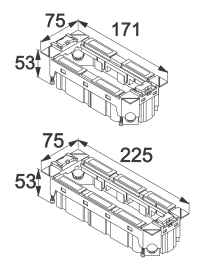
Devices casings for data and media equipment are characterised by sloped compartments that accept mounting plates of any type. Ideal for conference or multi-media rooms. Thanks to the modular design, systems can be arranged flexibly. For example, you can combine data equipment sockets with audio and video sockets in the same device casing.

Installation is easy. Mounting plates are pushed from above into brackets where they securely latch into place.

No matter which hole pattern you may need, almost anything is possible! All hole patterns for the following connections can be realised: data equipment, optical fibres, audio cinch, audio 3.5 mm stereo jack, audio XLR, 15-pin VGA or DVI-D digital, S-Video, BNC, USB, PS2 for keyboard and mouse, serial data transmission via 9-pin D-Sub.

Some mounting plates with the most commonly used hole patterns are shown on pages 5.8 to 5.11. Is your hole pattern missing? No problem, just get in touch with us.

All mounting plates come at the same price! No matter which hole pattern you need or even if you require a customised hole pattern, the price of the mounting plate will always be the same.

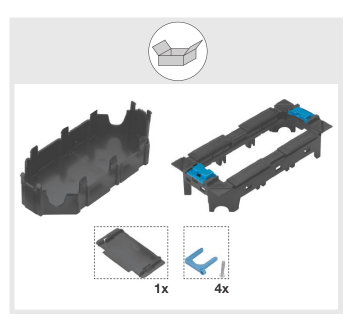


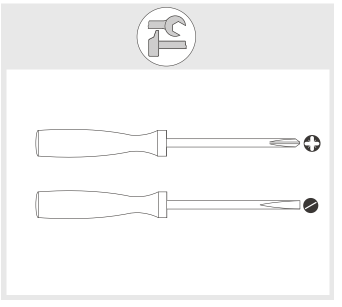
- (DE) Montageanleitung FR Notice d'instructions Mounting instructions (GB) Montage instructie (NL) (DK) Monteringsvejledning (FI) Asennusohje NO Montasjeanvisning Monterings instruktioner Istruzioni di montaggio Instrucciones de montaje ES Instruções de montagem
- РТ Instruções de montagen СZ Montážní návod ВА Uputstvo za montažu ИК Інструкції з установки
- (HR) Upute za montažu HU . Szerelési útmutató (LT) Montavimo instrukcija Montāžas instrukcija ĹV PL Instrukcja montażowa RO Intructiuni de montare SK Návod na montáž RU Указания по установке [П Инструкции за монтаж BG (GR) Οδηγίες χώνευσης SI Navodilo za montažo Œ Paigaldusjuhised (IS) Leiðbeiningar

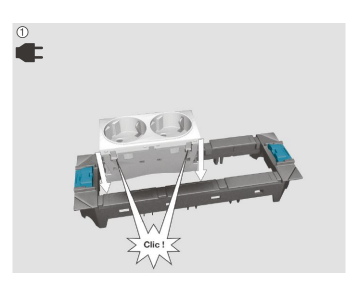
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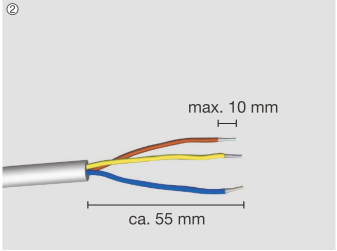
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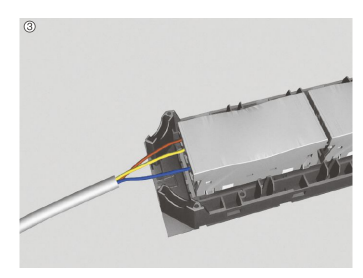
GTVR4 / GTVR3

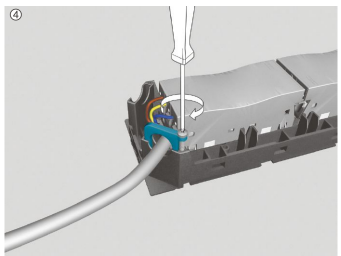


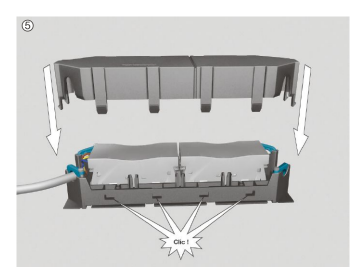


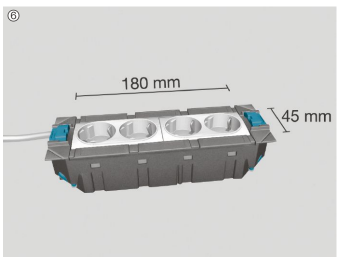




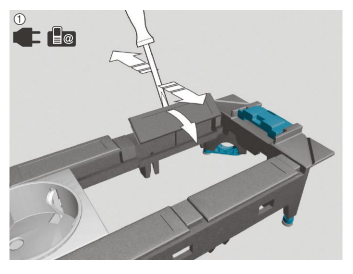


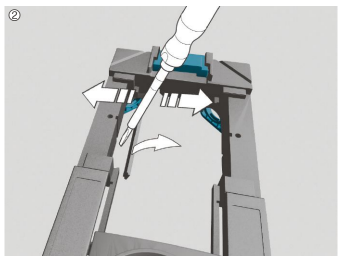


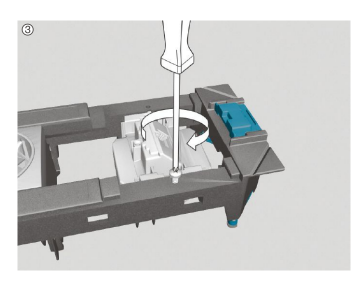


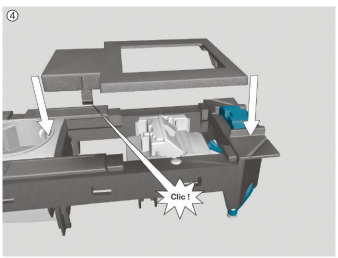


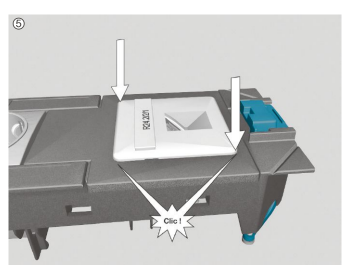




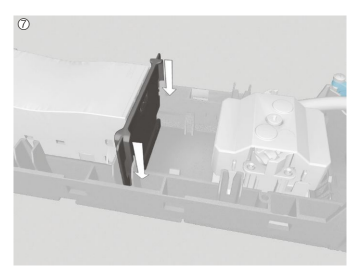


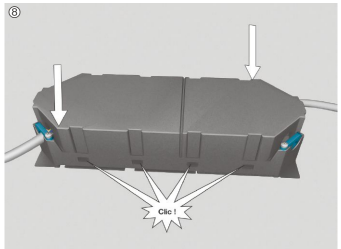


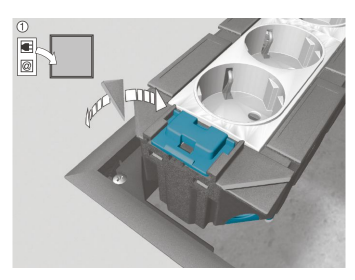


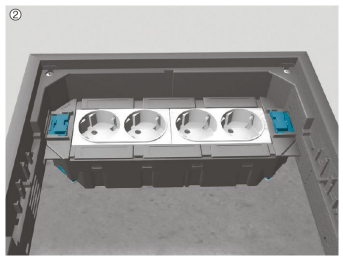


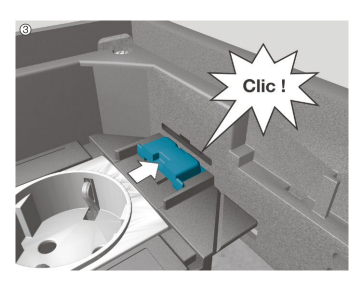








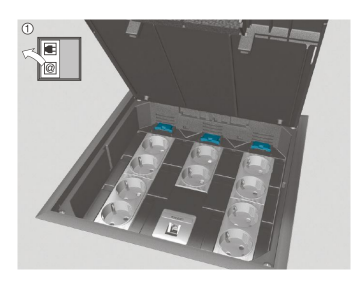


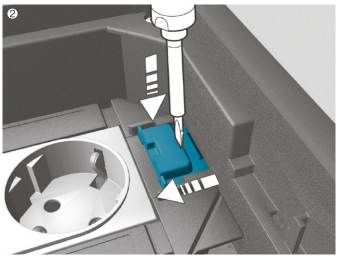


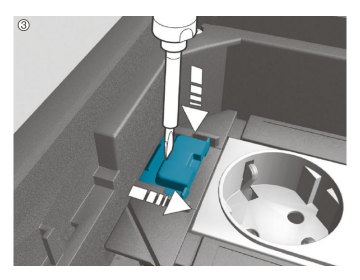
















# **General instructions:**

# System-specific sockets

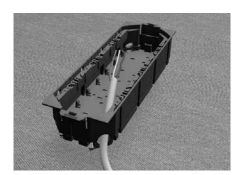
The device casings GBVR400 and GBVR300 fit system-specific Schuko sockets with protective earth contacts. Rastec 45® Schuko sockets with protective earth contacts can also be installed using mounting plates.

### Overvoltage

Overvoltage protection modules can be installed as an option.

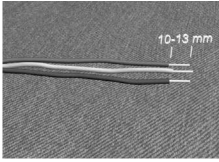


# Route the cable into the device casing



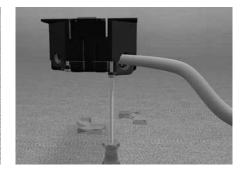
Route cable through side opening of device casing.

# Strip the cables



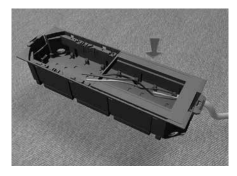
Strip insulation of the individual wires to a length of 10 to 13 mm.

### Pull off the strain relief



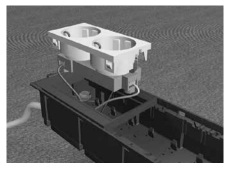
Pull back surplus cables and tighten screw of respective strain relief.

# Snap in the mounting plate for Rastec 45®



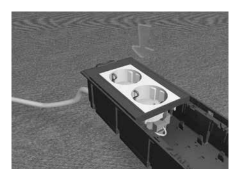
Rastec 45® sockets are installed into device casings using a mounting plate. Insert mounting plate from the top into guide of device casing until the tabs snap in.

# Connect socket Rastec 45®



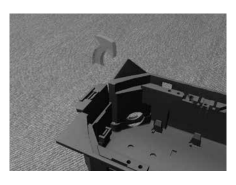
Connect socket Rastec 45®, routing the wires through the opening in the mounting plate.

# Snap in socket Rastec 45®



Socket for Rastec  $45^{\circ}$  is pushed into the mounting plate from above until it snaps in.

# Turn the corners upwards (optional)



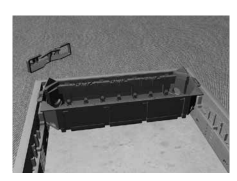
If the device casing is not installed in the middle of the service unit, the corners of the device casing are turned upwards or downwards. This avoids the cumbersome procedure of cutting off the corners.

### Remove the cover



To simplify the installation procedure we recommend removing the cover prior to installation. Twist the screwdriver to loosen the tabs.

### Locate the device casing



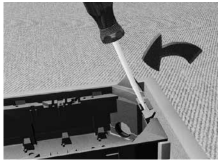
Position the device casing horizontally in the service unit. The corners of the device casing are turned upward or downward.

# Insert a screw driver



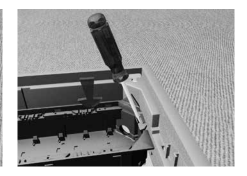
Use the screwdriver to snap in the device casing lug at the required height. The tab must engage audibly.

# Bend the lug inward



Bend the device casing lug inwards using a screwdriver.

# Locate the device casing



Adjust the device casing to the required height using the screwdriver.

### Snap in the device casing



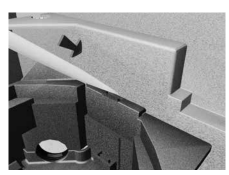
Snap in the device casing lug at the required height using a screwdriver. The tab must snap in audibly.

# Snap in the opposite side



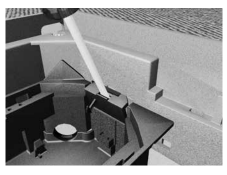
Following the principle of the preceding steps, snap the device casing into the service unit on the opposite side.

# Release the device casing



Insert the screwdriver into the perforation at an angle and turn it upward to release the tab of the device casing from the service

# Pull out the lug of the device casing



Bend the lug of the device case inward using a screwdriver and pull it from the perforation of the service unit.

# Lower the device casing



Adjust the device casing to the required height using the screwdriver.

### Snap in the device casing



Snap in the device casing lug at the required height using a screwdriver. The tab must snap in audibly.

# Service posts

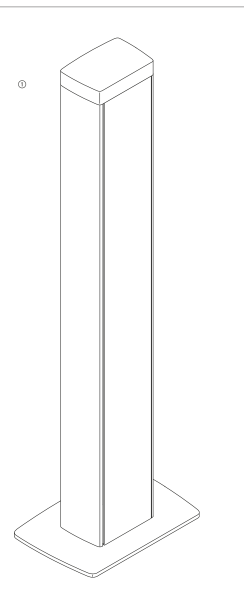
# tehalit.DAP | DEP | Room distributors

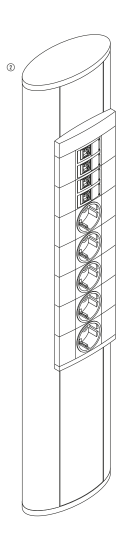
# Down to earth

There's most likely no solution that is more practical or more easy on the eye when it comes to freely distributing power outlets and data ports across the floor space: The tehalit.DA200 service posts are available with installation positions for front-latching installation devices on one or both sides or, as a particularly appealing solution, as the tehalit.DEP ,exklusiv'variant which comes prefitted with 5 SCHU-KO® power sockets and four Cat.6 STP data ports. Room distributors provide even more connecting capacity. They can be fitted individually but are also available with preassembled connecting modules.



tehalit.DAP   DEP   Room distributors System overview	246
tehalit.DAP service posts for front-latching devices	247
tehalit.DEP 'exklusiv' service post	248
Connecting lines	249
Technical information	252





# tehalit.DAP | DEP | Room distributors

- ① tehalit.DAP
- ② tehalit.DEP



- Service post made of DA 200 profile for the distribution of power and data across the entire floor space
- Solid mounting of floor plate to floor
- Underground line infeed
- Höhe 650 mm

### **Device installation**

Installation of front-latching devices using the WA-GO-WINSTA plug-in system and modular bezel system, or industry-standard device installation, see catalogue 'Cable management + Trunking system solutions 2012'.

### Scope of supply:

- Top part and base
- Floor plate
- Cap
- Earthing kit

### Available colours

ELN, aluminium, naturally anodised RAL 9010, pure white

plate and cap in RAL 9010, pure white

black

Material

1

- Body: aluminium
- Cap: polyamide
- Floor plate: sheet metal

Custom solutions and lengths on request.

- ELN variant with floor plate and cap in RAL 9011, graphite

RAL 9010 variant with floor



# Service post, single-sided

Aluminium installation post for front-latching installation devices with modular covers, slightly convex profile (68 x 98 mm), floor plate (1

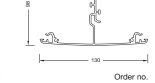
Service post, 650 mm, naturally anod.	1	DAP80650ELN
Designation	PU	Order no.
		68
floor plate (168 x 138 mm)	,	



# Service post, double-sided

Service post, 650 mm, pure white

Aluminium installation post for front-latching installation devices with modular covers, slightly curved profile (130 x 98 mm), floor plate (168 x 200 mm)



DAP806509010

Designation	PU	Order no.
Service post, 2-sided 650 mm, naturally anod.	1	DAP280650ELN
Service post, 2-sided 650 mm, pure white	1	DAP2806509010



- Attractively shaped, elliptic profile providing installation positions on both sides for preassembled device installation modules with 5 SCHUKO® power sockets and 4 Cat.6 STP data ports
- Height 650 mm
- Attachment: Service post base screws to raised floor or cavity
- 2 earthing kits L5805 and assembly kit (4 screws, 4 plugs) included in delivery package.

# Available colours

- Core profile made of aluminium, black anodised
- Device installation module, RAL 9011, graphite black
- Design element of device installation module painted in titanium grey

# Material

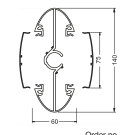
- Body: aluminium
- Device installation module made of plastic
- Service post cap and base made of steel



### DEP650D

# Service post DEP 'exklusiv'

- Elliptic profile
- Prefitted with pre-wired device installation module with 5 SCHUKO® power sockets and 4 Cat.6 STP data ports, line length from module 3.5 m
- Height 650 mm



Designation Design service post, 0.65m, 4xCat.6, 5xSTD

PU

DEP650D 1



**DEPMD** 

# Device installation module for DEP design service post

- For device installation on both sides of the design service post or as replacement
- Prefitted with 5 SCHUKO® power sockets and 4 Cat.6 STP data ports
- Prewired with 3.5 m line length
- Preassembled lines with WAGO-WINSTA and RJ45 connector

Designation	PU	Order no.
Preass. module f. DEP 4xCat.6, 5xSTD	1	DEPMD





### G7150

# Connecting and extension kit

Comprising: 1 connecting line 5 m, with VDE angled plug, 2 pass-through connecting lines with male connector and female connector (300 mm), 2-way distributor for parallel distribution

- 3 x 1.5 mm<sup>2</sup>

Designation	PU	Order no.
Connecting and extension kit f. room distr.	1	G7150



# **Connecting lines**

- Connecting line with VDE angled plug and male connector, 3-pole  $\,$
- 3 x 1.5 mm<sup>2</sup>

Designation	PU	Order no.
WAGO conn.l.Schuko angled plug,1m	1	G4721
WAGO conn.l.Schuko angled plug,2m	20	G4731
WAGO conn.l.Schuko angled plug,3m	1	G4741
WAGO conn.l.Schuko angled plug,4m	1	G4751
WAGO conn.l.Schuko angled plug,5m	1	G4761





# **Connecting lines**

With male connector and female connector

- 3 x 1.5 mm<sup>2</sup>
- 3 x 2.5 mm<sup>2</sup>
- 3 x 2.5 mm<sup>2</sup> halogen-free (hfr)

Designation	PU	Order no.
WAGO conn. line 3x1.5mm², 300mm	10	G4719
WAGO conn. line 3x1.5mm², 450mm	10	G4730
WAGO conn. line 3x1.5mm², 750mm	10	G4732
WAGO conn. line 3x1.5mm², 1500mm	20	G4735
WAGO conn. line 3x1.5mm², 2500mm	10	G4736
WAGO conn. line 3x1.5mm², 4500mm	10	G4740
WAGO conn. line 3x1.5mm², 5000mm	10	G4745
WAGO conn. line 3x1.5mm², 7500mm	5	G4746
WAGO conn. line 3x1.5mm²,10000mm	5	G4749
WAGO conn. line 3x1.5mm²,12500mm	10	G4750
WAGO conn. line 3x2.5mm², 300mm	10	G4733
WAGO conn. line 3x2.5mm², 450mm	10	G4743
WAGO conn. line 3x2.5mm², 750mm	10	G4753
WAGO conn. line 3x2.5mm², 1500mm	20	G4796
WAGO conn. line 3x2.5mm², 2500mm	10	G4797
WAGO conn. line 3x2.5mm², 4500mm	10	G4798
WAGO conn. line 3x2.5mm², 5000mm	10	G4762
WAGO conn. line 3x2.5mm², 7500mm	5	G4764
WAGO conn. line 3x2.5mm², hfr, 300mm	10	G4790
WAGO conn. line 3x2.5mm², hfr, 450mm	10	G4791
WAGO conn. line 3x2.5mm², hfr, 750mm	5	G4792
WAGO conn. line 3x2.5mm², hfr, 1500mm	20	G4793
WAGO conn. line 3x2.5mm², hfr, 2500mm	10	G4794
WAGO conn. line 3x2.5mm², hfr, 4500mm	10	G4795



G4773

# Distributor, 2-way

For parallel-switching of multiple power sockets





# G4703

# Male connector

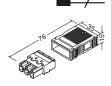
The male connector is required to connect the power socket





# **Output connector**

For the connection to further power sockets



Designation	PU	Order no.
Output connector 3 p.	25	G4713





#### Installation connecting unit

Ready for installation with 4 SCHUKO  $^{\circ}$  power sockets, 2 RJ45, 2-f, Cat.6 (Patch/Patch)

Designation	PU	Order no.
Installation connecting unit,RV-M,4Schuko, sch	1	G7075SCHW



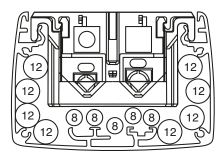
#### Hook-and-loop cable wrap

5 m roll, 15 mm wide

Designation	PU	Order no.
Hook-and-loop cable wrap	5	G7170

G7170

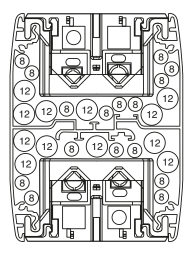
Example shows device installation box G2850 for the installation of commercially available flush-mounted components from various manufacturers.



#### Profile, single-sided variant:

Min. 6 x Ø 12 mm Min. 4 x Ø 8 mm

NYM-J5 x 2.5 mm² - Ø 12.2 mm - power line PIMF-100  $\Omega$  - Ø 8.2 mm - data line



#### Profile, double-sided variant:

Min. 12 x Ø 12 mm Min. 8 x Ø 8 mm

### Bending radii

#### Lines

Power type	U₀ <= 0.6/1 kV				U₀ >= 0.6/1 kV
Power ratings for fixed	Outer line diameter in	mm			
Routing	d <= 10	10< d <= 25	25 < d		
Fixed routing	4d	4d	4d		6d
Flexible lines	Outer diameter of line in mm				
	d <= 8	8 < d <= 25	12 < d < 20	20 < d	6d
Fixed routing	3d	3d	4d	4d	10d
Infeed	3d	4d	5d	5d	

#### **Optical fibre**

Manufacturer	Outer diameter of line in mm	Minimum bending radii in mm
Alcatel/Kabelmetal	3.5 - 12	20 - 95
ANT	3.5 - 12	150
Dätwyler	3.0 - 7.9	30 - 120
Kabelreydt	3.4 - 11.6	20 - 175
Belden	2.9 - 13	75 - 130

Information is subject to change

Standard EN 187101 recommends the following:  $\mathbf{R}_{\text{radius}} = \mathbf{10} \ \mathbf{x} \ \mathbf{d}_{\text{cable}}$ 

 $\begin{array}{cccc} \text{with} & & R_{\text{\tiny bend}} & & = & & \text{bending radius of cable,} \\ & & d_{\text{\tiny cable}} & & = & & \text{cable diameter} \end{array}$ 

Cable manufacturers may specify deviating bending radii. Please observe the technical data sheets provided with the respective products.

## Workplace connection system

Simple, practical & flexible: the workplace connection systems for every desk When it comes to providing workplaces with power and data equipment connections, there is almost no alternative to the solutions from Hager: The choice includes connecting modules for mounting on or under the desk and for installation in room distributors.

In addition, there are universal connection blocks for placing, screwing, gluing or fastening with cable ties, as well as on-desk, mounted and installed connection units - and all with the best designs: With your components in their aluminium housings, Hager solutions look good on every desk.



Universal connection blocks	256
Connection accessories	257
Mounted connection units	259
Installed connection units	260



- 5 variants for practical and flexible connection of a workplace to power and data supplies
- Sockets SCHUKO® 16 A / 230 V
- Switch 16 (8) A
- Data connections Cat.6 (to 250 MHz) STP Class E Link Performance as per ISO / IEC 11801 and EN50173 dust protection flap integrated in module
- Flexible installation options placing, screwing, glueing or using cable ties
- Mounting frames rotatable in 90° steps up to 360°

#### Connections

- Power: Triple socket block clamp technology all other variants - WAGO-WINSTA plug-in technology
- 5-fold socket block both variants available
- Data: RJ45 sockets

#### Material

- Main body aluminium
- Power and data connections, end caps and mounting frame from plastic

#### **Delivery colours**

- Main body, aluminium, anodised
- Sockets and data connections, black
- End caps and mounting frames RAL 9011, graphite black



#### Universal connection block with 3 sockets SCHUKO®, clamp technology

- 3 sockets SCHUKO®
- Connection via clamp technology
- Dimensions: 217.5 x 54 x 54 mm, with mounting frames 237.5 mm

Designation	UP	Order no.
Connection block 3 sockets terminals aluminium	1	NRS0003B00



#### Universal connection block with 5 sockets SCHUKO®, clamp technology

- 5 sockets SCHUKO®
- Connection via clamp technology
- Dimensions: 307 x 54 x 54 mm, with mounting frames 327 mm

Designation	UP	Order no.
Connection block 5 sockets terminals aluminium	1	NRS0005B00



#### Universal connection block with 5 sockets SCHUKO®, WAGO-WINSTA

- 5 sockets SCHUKO®
- Connection via WAGO-WINSTA plug-in technology
- Dimensions: 307 x 54 x 54 mm, with mounting frames 327 mm

Designation	UP	Order no.
Connection block 5 sockets Wago aluminium	1	NRS0005D00



#### Universal connection block with switch and 4 sockets SCHUKO®, WAGO-WINSTA

- Switch plus 4 sockets SCHUKO®
- Connection via WAGO-WINSTA plug-in technology
- Dimensions: 307 x 54 x 54 mm, with mounting frames 327 mm

Designation	UP	Order no.
Connection block 4 sockets switched Wago aluminium	1	NRS0004D20



### Universal connection block with switch and 4 sockets SCHUKO® and 2 data connections

- Switch plus 4 sockets SCHUKO®
- 2 data connections Cat.6
- Power connection via WAGO-WINSTA plug-in technology
- Data connection via RJ45 sockets
- Dimensions: 351.5 x 54 x 54 mm, with mounting frames 371.5 mm

Designation	UP	Order no.
Connection block 4 sockets cat.6 Wago aluminium	1	NRS6204D20

- Connecting lines with angled plug and WAGO male connector
- Lines with preassembled plugs for connection of the socket modules



#### **Connecting lines**

Connecting line with VDE angled plug and male connector 3-pole

- 3 x 1.5 mm<sup>2</sup>

Designation	UP	Order no.
Connecting line Wago 3x1,5mm² length 1m	1	G4721
Connecting line Wago 3x1,5mm² length 2m	20	G4731
Connecting line Wago 3x1,5mm² length 3m	1	G4741
Connecting line Wago 3x1,5mm² length 4m	1	G4751
Connecting line Wago 3x1,5mm² length 5m	1	G4761



#### G4732

#### **Connecting lines**

With male connector and female connector - 3 x 1.5 mm<sup>2</sup> - 3 x 2.5 mm<sup>2</sup>

- 3 x 2.5 mm<sup>2</sup> halogen-free (hfr)

10	G4719
10	G4730
10	G4732
20	G4735
10	G4736
10	G4740
10	G4745
5	G4746
5	G4749
10	G4750
10	G4733
10	G4743
10	G4753
20	G4796
10	G4797
10	G4798
10	G4762
5	G4764
10	G4790
· ·	G4791
	G4791
<u> </u>	G4793
	G4793 G4794
	G4794 G4795
	10 10 20 10 10 10 5 5 5 10 10 10 10 10 10 10





#### Distributor, 2-way

For parallel-switching of multiple power sockets



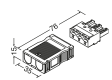
Designation	UP	Order no.
H-distributor 1xplug 2xsockets 3-pole Wago	10	G4773

G4773



#### Male connector

The male connector is required to connect the power socket



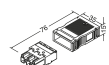
G4703

Designation	UP	Order no.
Male connector Wago 3-pole 1.52.5 mm <sup>2</sup>	25	G4703



#### **Output connector**

For connection to further power sockets



G4713

Designation	UP	Order no.
Output connector Wago 3-pole 1.5-2.5 mm <sup>2</sup>	25	G4713

Workplace



G7067ELN

- Connection units for power and data connection
- Patch cable with excellent transfer properties, with injected RJ45 plug according to IEC/ISO 60603-7 Specification according to ISO/IEC 11801 - Pin allocation 1:1

#### **Delivery colours**

Housing profile, aluminium anodised, sockets anthracite

#### Material

Plastic, aluminium



#### **Connection unit**

- 3 sockets SCHUKO®
- 1 attachment clamp,
- 3 m rigidly mounted connecting line

Connection unit 3 sockets aluminium

	TOWN TOWN TOWN
1.3	13333

#### **Connection unit**

- 1 socket SCHUKO®, continuous current
- 4 sockets SCHUKO® switched,
- 2 attachment clamps, 3 m rigidly mounted connecting line

Designation	UP	Order no.
Connection unit 5 sockets aluminium	1	G7068ELN



#### G7069ELN

G7067ELN

G7068ELN

#### **Connection unit**

- 1 socket SCHUKO®, continuous current
- 1 switch,
- 4 sockets SCHUKO® switched,
- 1 RJ45 2-f, Cat.6 (Patch/Patch)
- 2 attachment clamps,
- 3 m rigidly mounted connecting line

Designation	UP	Order no.
Connection unit 5 sockets 2 cat.6 aluminium	1	G7069ELN





#### Installed connection unit for desk installation

3 sockets SCHUKO® 3 m rigidly mounted connection units

Designation	UP	Order no.
Desk installation module 3 sockets anthracite	1	G7043LAN

G7043LAN



#### Installed connection unit for desk installation

2 sockets SCHUKO®

1 RJ45 2-f, Cat.6 (Patch/Patch) 3 m rigidly mounted connecting line

Designation	UP	Order no.
Desk installation module 2 sockets 2xcat. 5	1	G7044LAN

G7044LAN



#### Installed connection unit for desk installation

3 sockets SCHUKO®

1 RJ45 2-f, Cat.6 (Patch/Patch) 3 m rigidly mounted connecting line

Designation	UP	Order no.
Desk installation module 3 sockets 2xcat. 5	1	G7045LAN

G7045LAN





#### G7059

#### Hole saw

ø 102 mm, for installed connection unit

Designation	UP	Order no.
Hole saw d=102 mm for desk insertion module	1	G7059



#### Patch cable RJ45, S/FTP Cat.7 (600 MHz)

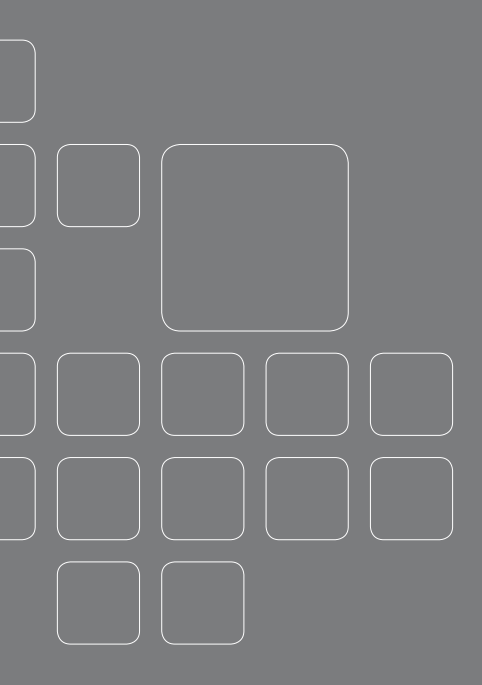
Design: Li-2Y(ST)Y resp. LSZH 4 x 2 x AWG 26/7 Total shielding: Al-foil internal conducting

Designation	UP	Order no.
Patch cord Cat.7 RJ45 hfr L=0.35 m	1	G8317
Patch cord Cat.7 RJ45 hfr L=1.5 m	1	G8310
Patch cord Cat.7 RJ45 hfr L=2.5 m	1	G8311
Patch cord Cat.7 RJ45 hfr L=5 m	1	G8312

# Technical information FAQ

You should consider 7 important questions during the planning phase in order to take into account all requirements. This will ensure that you find the right solutions for your specific construction project.

The answers to the questions will provide the basis for your decisions. These range from the various floor coverings to the screed height and the correct assembly of the installation units.

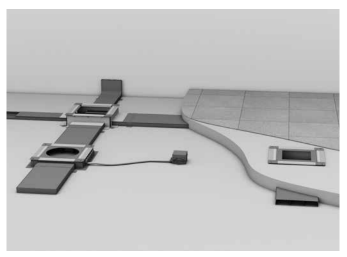


#### Question 1

Which type of floor construction is planned?	264
Question 2	
What about the cable capacity?	266
Question 3	
According the floor construction, what height is required?	267
Question 4	
What kind of flooring material is choosen?	268
Question 5	
What about cleaning requirements?	269
Question 6	
What about resistance against mechanical stress?	270
Question 7	
What kind of service unit is defined?	271

Five different types of floor systems are commonly used. Right from the start, the floor system defines the layout and the components to be used. Depending on the system, only certain products can be used. The general concept of the system is fundamentally different depending on whether it is a screed-embedded trunking system as is commonly used in new buildings or a floor-mounted trunking system as is often used in refurbishing projects. Individual solutions and combination options are available for each specific system.

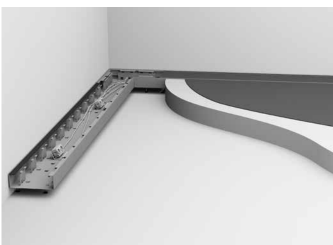
#### Underfloor trunking system



#### electraplan.UK

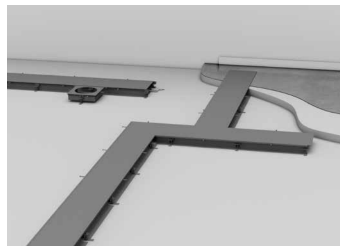
The screed-embedded underfloor trunking system can be used with any kind of screed such as cement screed, floating screed, flowing screed, or, if special provisions are made, hot screed/mastic asphalt. Screed-embedded trunking can be used in residential and in commercial buildings.

#### Flush-floor trunking system



#### tehalit.BKB

The screed-flush tehalit.BKB system provides power, data and communication connections all around the room. In addition to its suitability for state-of-the-art technical information, it is also suitable for all interior designs: It can be used with all types of dry-cleaned floors. The trunking provides millimetre-precise height adjustment for a "smooth" finish - while the extensive range of moulded parts are just accurately to every angle.

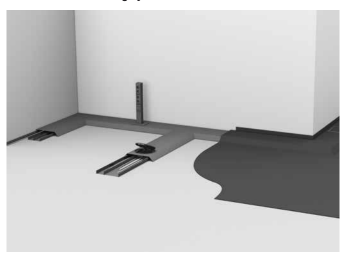


#### electraplan.BK

This system is variable in height and is used wherever the final height of screed and flooring is not yet certain or in cases where a maximum of flexibility is to be retained. Thanks to their width of up to 600 mm, these trunkings are used where a high number of lines is required. This variant, which achieves a flush finish with the screed surface.

is used in bare production hall designs, but also in office and administration buildings where the cover of the trunking system is covered with bonded flooring. Due to its low height, the trunking system can be installed in screeds with very low profiles starting from 30 mm.

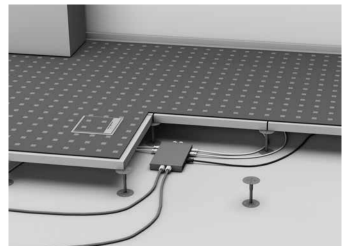
#### Floor-mounted trunking system



#### electraplan.AK

This trunking system is particularly well suited to building refurbishing projects or to building installation upgrades and expansions. The system is mainly used when modernising office and administration buildings or for construction projects where the electrical systems need to be installed quickly on the already finished floor. If the building structure does not permit the installation of underfloor trunking due to structural reasons or if the building is listed and subject to a preservation order, floor-mounted trunking can be installed on top of the finished floor. Thanks to its robustness, floor-mounted trunking can also be used in assembly shops, laboratories or industrial buildings.

#### Double floor / Cavity floor

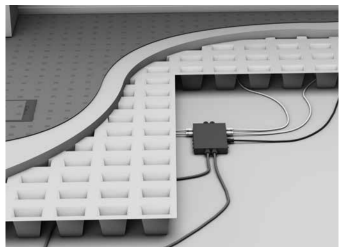


#### electraplan.DB

This flexible solution is indispensable for all open-plan offices or call centres with large floor spaces that are subdivided with partition walls into a large number of smaller computer workplaces but which need to retain the option of restructuring the floor plan.

The same applies to computer server rooms fitted with double floors which offer maximum flexibility thanks to their design. In showrooms or exhibition stands that are regularly redesigned to specific requirements, fully-networked power and data networks can be integrated in this way.

#### Cavity floor

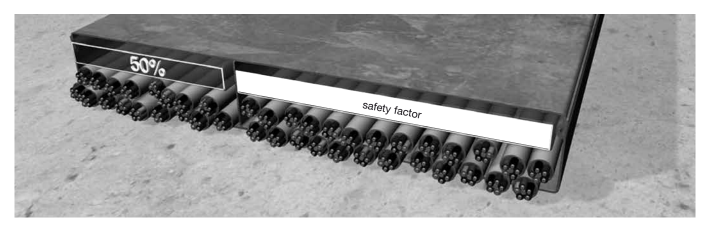


#### electraplan.HB

Cavity floors are made by laying prefabricated Styrofoam or plastic shells onto the bare floor which are then covered with screed. Unlike the double floor, where individual plates can be replaced as needed, the cavity floor is an enclosed screed slab mounted on supports. Similar to a double floor, wiring can be installed in a very flexible manner using 'plug-n-play' systems.

The line volume must be known in order to define the correct trunking size. In practice, lines never run perfectly in parallel and side-by-side in a way that would ensure maximum space utilisation. This is why the formula (d)², i.e. the diameter squared, must be applied. To ensure sufficient space for possible later retrofitting, trunking ducts should only be filled to 50% of their volume. This also makes it easier to pull the lines into the trunking. Also, it must be noted that the calculation does not take into account bottom troughs and outlets that possibly interrupt the line path. In practice, power lines and data lines are routed separately in the trunking. Partition walls separate the trunking into several compartments. If this applies to your installation, then calculate the volume required for each compartment separately. The line volume configurator provided at www.hager.de will help you make the necessary calculations.

The values calculated are for guide purposes only. Heat dissipation caused by lines carrying high currents must be taken into account. Compliance with all applicable regulations such as DIN VDE 0100 must be ensured.



Overview of the most common line types including diameters and space requirements:

High-voltage cable



Cable type	Diameter mm	Space required cm
1 x 10	10.5	1.10
1 x 16	11.5	1.32
1 x 25	12.5	1.56
1 x 35	13.5	1.82
1 x 50	15.5	2.40
1 x 70	16.5	2.72
1 x 95	18.5	3.42
1 x 120	20.5	4.20
1 x 150	22.5	5.06
3 x 1.5	11.5	1.32
3 x 2.5	12.5	1.56
3 x 10	17.5	3.06
3 x 16	19.5	3.80
3 x 50	26.0	6.76
3 x 70	30.0	9.00
3 x 120	36.0	12.96
4 x 1.5	12.5	1.56
4 x 2.5	13.5	1.82
4 x 6	16.5	2.72
4 x 10	18.5	3.42
4 x 16	21.5	4.62
4 x 25	25.5	6.50
4 x 35	28.0	7.84
4 x 50	30.0	9.00

High-voltage cable



Cable type	Diameter mm	Space required cm <sup>2</sup>
1 x 4	6.5	0.42
1 x 6	7.0	0.49
1 x 10	8.0	0.64
1 x 16	9.5	0.90
1 x 25	12.5	1.56
3 x 1.5	9.1	0.83
3 x 2.5	10.4	1.08
3 x 4	11.0	1.21
4 x 1.5	9.0	0.81
4 x 2.5	10.5	1.10
4 x 4	12.5	1.56
4 x 6	13.5	1.82
4 x 10	16.5	2.72
4 x 16	19.0	3.61
4 x 25	23.5	5.52
4 x 35	26.0	6.76
5 x 1.5	10.8	1.17
5 x 2.5	12.2	1.49
5 x 4	13.5	1.82
5 x 6	14.5	2.10
5 x 10	18.0	3.24

Telecommunication



Cable type	Diameter	Space required
	mm	cm²
2 x 2 x 0.6	5.0	0.25
4 x 2 x 0.6	6.9	0.48
6 x 2 x 0.6	7.2	0.52
10 x 2 x 0.6	7.5	0.56
20 x 2 x 0.6	9.0	0.81
40 x 2 x 0.6	11.0	1.12
60 x 2 x 0.6	13.0	1.69
100 x 2 x 0.6	17.0	2.89
200 x 2 x 0.6	23.0	5.29
2 x 2 x 0.8	6.0	0.36
4 x 2 x 0.8	7.0	0.49
6 x 2 x 0.8	8.5	0.72
10 x 2 x 0.8	9.5	0.90
20 x 2 x 0.8	13.0	1.69
40 x 2 x 0.8	16.5	2.72
60 x 2 x 0.8	20.0	4.00
100 x 2 x 0.8	25.5	6.50
200 x 2 x 0.8	32.0	10.24

Data line



Cable type	Diameter mm	Space required cm <sup>2</sup>
CAT 5	8.2	0.67
CAT 6	8.2	0.67

#### Coaxial line



Cable type	Diameter mm	Space required cm <sup>2</sup>
RG-59	6.5	0.42
10Rase5	12.5	1 56

4 x 70

4 x 95

4 x 120

4 x 150

5 x 1.5

5 x 2.5

5 x 6

5 x 10

5 x 16

5 x 25

5 x 35

5 x 50

34.0

39.0

42.0

47.0

13.5

14.5

18.5

20.5

22.5

40.0

11.56

15 21

17.64

22.00

1.82

2.10

3.42

4.20

5.06

7.56

11.56

16.00



#### Floor structure:

A decisive criterion for the correct selection is the floor structure. The screed height defines the clearance for underfloor installation. Different products and solutions can be used, depending on the height. Increasingly, it is the case that the screed height is becoming thinner and thinner for cost reasons. At Hager, we see this as regrettable for ready-made solutions. If the screed height is extremely low, special project-related solutions can help.



#### The right device installation for every floor structure

It is generally true that: The screed height determines the clearance for the floor solution

- Special solutions for screed heights of 40 mm
- Hinged cover with ultra-flat installation depth for screed heights of 50 mm
- Standard service units for 70 mm screed height
- Stainless steel cassettes for 100 mm screed height

#### Flooring:

Often the flooring for a construction product is already determined. Whether it be a carpeted floor, laminate, parquet, tiles, stone, PVC or linoleum flooring, each flooring type has a different height. Thus not every flooring matches every installation unit. Here there are three different heights to select. There are service units are available for smaller flooring heights, from up of 5 mm or up to 12 mm. For larger flooring heights up to 23 mm, stainless steel cassettes are available. The finish depends on the electrical installation. Whether it be carpet, PVC, laminate, parquet or stone - often the flooring is already specified in the building plan. Since each covering has a different thickness, the covers of the service units offer different height slots, which can be glued in place in the flooring. With Hager, there are three frame heights to choose from.



Frame height 5 mm – for PVC, linoleum and carpeting PVC floorings have a thickness of 3 mm to 4 mm. For such floorings, as well as for thin carpets and linoleum, standard service units with 5 mm frame height are ideal.



Frame height 12 mm – for carpeting and laminate
Carpet and laminate flooring typically has a thickness of 8 - 10 mm, some types of laminate with adhesive are even higher. In this case, customary frames with a height of 10 mm are not suitable. Thus Hager, as the sole supplier, offers standard service units with a 12 mm frame height. If the frame is too high, cover inlays of 1 to 2 mm can be used for relining the flooring.



Frame height 23 mm – for parquet, tiles or stone. For floorings such as parquet or stone tiles, the Hager range includes stainless steel cassettes with a floor recess, depending on the design, of up to 23 mm or up to 38 mm. This ensures a clean finish without highs and lows, even in very thick floor coverings!



#### Floor cleaning:

Depending on what kind of dirt a floor is exposed to, it will fall into either the "dry-cleaning" or "wet-cleaning" category. The category determines the connection solution to be used for the installation.

#### Dry-cleaned and "moist-cleaned" floors

Floorings which can be vacuum cleaned (e.g. carpet) or wiped with damp, but not wet, cleaning equipment (e.g. laminate), are classed as "dry-cleaned flooring". All standard Hager service units, cable outlets and pedestal boxes can be used on such floors without any concerns.



#### Wet-cleaned floors

Floors which are exposed to heavy soiling, such as stone floors in factory halls, must be wet cleaned with the help of liquid detergents. For these "wet-cleaned floors", Hager offers "watertight" system components, e.g. cable outlets with integrated splash protection or sealed service units made from aluminium or polyamide.



#### Loads for service units and cassettes:

Different load requirements are set depending on the circumstances. Loads of up to 1500 newtons are normally encountered in everyday office use. However, in public buildings such as airports or train stations, this specification is no longer sufficient. The daily use of baggage trolleys, cleaning machines or mobile work platforms increases the load. In car parks and exhibition halls, there is often a requirement for the floor to be driven over. In assembly or storage halls, the load is mostly increased by forklift trucks loaded with cloth or heavy goods vehicles.



#### 1500 newtons, standard

Service units and stainless steel cassettes

All service service units and stainless steel cassettes comply with the standard for 1500-newton loads. This includes all service units, all stainless steel cassettes, screed-flushed trunking, floor mounting trunking. etc. This is entirely adequate for normal loads in everyday office use.



#### 7500 newtons, driveable over

Service unit VAN R12

Service unit VANR12 is designed for higher loads. Thanks to its aluminium construction, this service unit can be driven over by cars.



#### 20,000 newtons, heavy-duty

Heavy-duty cassettes

Heavy-duty cassette EKSQ405 is used in particular in car parks. This stainless steel cassette is supported by a massive heavy-duty frame and offers sufficient stability for extremely high loads.



#### Special heavy-duty trunking

Heavy duty, trunking has already being manufactured several times as a customer-specific solution for several universities. It is designed for loads up to 20,000 newtons. Several widths and heights are available. Corresponding fittings such as T-pieces, intersections, junctions and end pieces were also manufactured. Simply talk to us when the need arises.

#### 6 standard sizes

#### Service units, rectangular and square



#### Service unit Q12 (244 x 244mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
12		Supply units: VQ12, VEQ12 Cassettes: EKQ12, EKSQ12



#### Service unit E09 (200 x 253 mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
9	3 x GTVR300 / GBVR300	Supply units: VE09, VEE09 Cassettes: –



#### Service unit Q06 (200 x 200 mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
6	2 x GTVR300 / GBVR300	Supply units: VQ06, VEQ06 Cassettes: EKQ06, EKSQ06

#### Service units, round



#### Service unit R12 (Ø 306 mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
12	3 x GTVR400 / GBVR400	Supply units: VR12
		Cassettes: EKR12, EKSR12



#### Service unit R10 (Ø 275 mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
		Supply units: VR10 Cassettes: –



#### Service unit R06 (Ø 215 mm)

Number of power sockets [max. pcs.]	Number of device casings	Products
6	2 x GTVR300 / GBVR300	Supply units: VR06
		Cassettes: EKR06, EKSR06

#### Selection of materials and shapes, service units and cassettes:

Service and installation units

In order to usefully administer commercial buildings, you need to be able to draw on ample resources - both in terms of energy as well as information and data. The electraplan service and installation units. Service and installation units deliver everything that your customers desire: They are compatible with all electraplan floor installation systems and can be fitted, as needed, with six to twelve junction boxes. So that you can draw on ample resources when carrying out your planning, the service units are available in many materials, shapes and colours.

Each device casing can be equipped variably: with Schuko outlets or support bracket devices for power and mulltimedia technical information.



#### Polyamide

The standard material for service units is polyamide.

Polyamide frames support a load of up to 1.5 kN (DIN specification) - ideal for conventional floor use. Polyamide service units are available in two standard colours. If your customer does not wish to have everything "green in grey", we can supply them - above a certain minimum order - in any RAL colour.

Colours: Grey (RAL 7011), black (RAL 9005). Sizes: large selection for the use of, for example, 6, 9, 10 or 12 sockets.





#### **Aluminium**

In conjunction with high quality floorings - e.g. stone tiles - we recommend the use of aluminium service units. These are not only robust, but also provide a more elegant flooring appearance. For heavy-duty use in public buildings - e.g. showrooms, airports or railway stations - Hager offers aluminium units supporting loads of up to 7.5 kN.

Sizes: 2 sizes for the use of e.g. 6 or 12 sockets

Shapes:



#### Stainless steel

Stainless steel service units are particularly robust.

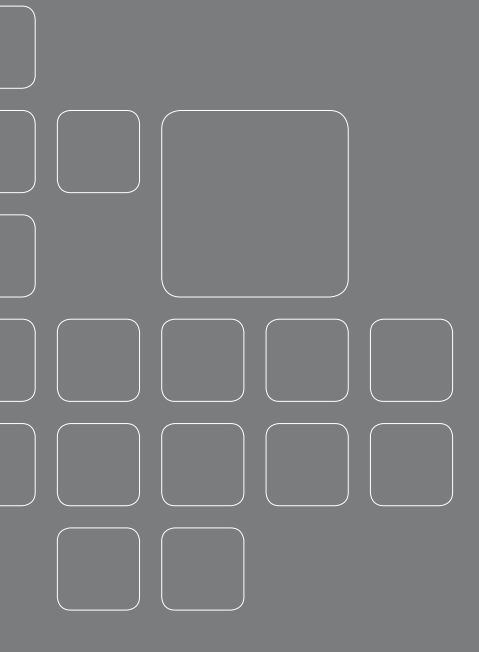
They correspond to the DIN load specification of 1.5 kN.

As a heavy duty cartridge, they can withstand loads even up to 20 kN (see page 48). A further advantage: Thanks to their thin edges they are almost unnoticeable in the floor - and then only for their elegant appearance.

Sizes: 2 sizes for the use of e.g. 6 or 12 sockets

Shapes:

# Technical information



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#### Preparation

The screed must be fully cured before installation. Flooring that becomes detached from the screed constitutes a trip hazard. Use a butt joint cover to eliminate trip hazards. Follow the relevant health and safety guidelines in the workplace that apply in your country. In Germany, you must ensure compliance with section 4.9 "Safety regulations for office workplaces" of the Administration Professional Liability Insurers Association. In this case, and if the carpet frays significantly, we recommend the installation of a butt joint cover. Note: The company laying the flooring is responsible for cutting and laying the flooring accurately at the exit points of the trunking system (VOB Part C/DIN 18365).

Trunking covers made of wood materials must be treated on both sides, as otherwise the trunking covers may warp. If flooring is bonded on one side only, we recommend the use of double-sided adhesive carpet tape.

#### Covering butt edge / connection of flooring at flush floor trunking system:

The blank trunking covers need to be lifted off before the flooring can be laid.

A plastic PVC profile is installed at the factory in the left side and right side profile of the trunking. The plastic profile can be fitted flush (bonded over) or raised (visible) as a covering butt joint edge.

#### Flush covering butt joint edge (0 mm protrusion):

This type of installation is recommended if the trunking covers are rarely lifted. This is not suitable for fraying carpets. We recommend using a butt joint cover. Insert the plastic profile in a flush position inside the trunking side profile and bond it in place. After the bond has cured, lay the carpet over the trunking and cut off the flooring on the inside of the plastic profile. Do not damage the plastic profile. The cut-off carpet should be used for covering the blank trunking covers. In the case of hard flooring such as wood or tiles the flooring should be worked up to the inside of the PVC profile. An appropriate expansion joint must be provided.

#### Raised covering butt joint edge (4 mm protrusion, also available in 3.2 mm as an option):

This type of installation is recommended if the trunking covers will be lifted frequently. This is not suitable for fraying carpets. We recommend using a butt joint cover. Remove the plastic profile from the trunking side profile. Lay the carpet over the trunking, cut off the flooring on the inside of the trunking side profile. The cut-off carpet should be used for covering the blank trunking covers. Insert the plastic profile in the trunking side profile in a raised position and bond it in place. A PVC flooring can be welded to the butt edge. In the case of hard flooring such as wood or tiles the flooring should be worked up to the inside of the PVC profile. An appropriate expansion joint must be provided.

#### Concealed screw heads (rare lifting of trunking covers):

Set clean trunking covers with the countersunk side facing upwards into the trunking and screw in the fastening screws. Cover and bond each trunking cover with flooring. Take care to observe the direction of the web of the carpet. (Attention: Before you open the trunking cover, detach the flooring from the trunking cover to gain access to the fastening screws.)

#### Visible screw heads (frequent lifting of trunking covers):

Bond the flooring to the non-countersunk side of the clean trunking cover.

Take care to observe the direction of the web of the carpet. Place the trunking cover into the trunking. Screw the fastening screws of the trunking cover through the carpet into the trunking side profile. The web of the carpet covers and conceals the screw heads.

#### Butt joint cover / connection of flooring to flush floor trunking system:

The use of a butt joint cover is recommended for easily fraying carpet. Items are supplied loose in sections of 2.4 meters. The blank trunking covers need to be lifted off before the flooring can be laid. A plastic PVC profile is installed at the factory in the left side and right side profile of the trunking. Remove the plastic profile from the trunking side profile. Lay the carpet over the trunking, cut off the flooring on the inside of the trunking side profile. The cut-off carpet should be used for covering the blank trunking covers. In the case of hard flooring such as wood or tiles the flooring should be worked up to the inside of the PVC profile. An appropriate expansion joint has to be considered. Press the butt joint cover into the slot between the blank trunking covers and the trunking side profile. Do not pull the butt joint cover in a lengthwise direction



#### Floor boxes and installation openings in trunking covers:

Remove the factory-installed protective cover. In the case of universal junction boxes the protective cover must be exchanged against a fitting frame UDM2 or UDM3 (to be ordered separately) in accordance with the size of the service unit or cover. In the case of device casings and installation openings a fitting frame is not necessary as the device boxes and installation openings can directly accommodate service units and covers of the corresponding size.

#### Service units or covers with flooring frame:

Lay the carpet over the respective installation opening and cut off at the inside of the installation opening. In the case of hard flooring such as wood or tiles an appropriate expansion joint to the installation opening must be provided.

#### Service units or covers with carpet edge:

Lay the carpet over the respective installation opening and cut off approx. 3 mm larger than the inside of the installation opening. In the case of hard flooring such as wood or tiles the service unit must be installed before laying the flooring. An appropriate expansion joint must be provided.

#### Cutting out the flooring:

The cut-out carpet should be used to cover relevant cover of the service unit or cover to be used. Templates for carpets for cutting the flooring of the respective lid must be ordered separately. When covering the lids with carpet take care to observe the direction of the web of the carpet. In the case of hard flooring an appropriate expansion joint in the lid must be provided.

### Instructions for screed layer

#### General instructions:

When levelled to the required screed height, the trunking system must not be subjected to loads, be walked on or opened before the screed has cured to the required strength. In the case of covers with snap fastenings, the screws securing the cover must not be removed until the screed has been cured. Flush floor trunking and junction boxes must be levelled to the correct height before the screed is laid (meter rules provided by the customer). The person laying the screed must verify the levelling height. Carefully lay the screed against the flush floor trunkings and junction boxes and compact it to ensure that the required load-bearing capacity is achieved. All trunking openings that are larger than the screed aggregate used must be sealed.

#### Flowing screed:

Before the screed is applied, the trunking and junction boxes must be weighted down to prevent them floating up. Trunking and junction boxes must be protected against screed ingress by the customer. Sufficient screed must run under the side profiles and against the film. Cavities must be avoided.

#### Aggressive screeds:

The customer must insulate all metal parts coming into contact with the screed using a chloride-free and alkali-free bitumen coating or other suitable measures (VOB Part C).

#### Corrosion

The corrosion on metal underfloor components can be reduced to a minimum if the maximum moisture content of the screed (in accordance with DIN 4725 part 4) is observed. Trunkings must be sufficiently ventilated for drying.

#### Hot screed

Flush floor trunking and junction boxes must not come into direct contact with hot screeding compound. In the case of screed casing, an approx. 10 cm wide layer must be worked up to the components for thermal insulation, e.g. cement screed. Metal casing and trunking bottoms must be thermally insulated, e.g. with bituminous corrugated board. Screed-embedded trunkings should be covered with 2 to 3 layers of bituminous corrugated board. Avoid any cavities!

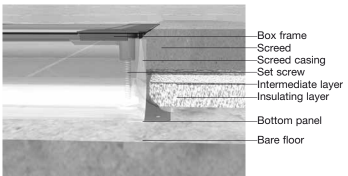
Hager will not be liable for any damage caused by incorrect installation on the trunking system or the junction boxes in conjunction with hot screed.

#### Expansion pressure of the screed slab:

The screed may expand during the curing phase and press against the trunking and the junction box. This depends on the size of the screed slab and the composition of the screed. Following recommendations by screed companies, we offer a true-to-size self-adhesive soft rubber strip that can be fixed at the upper part of the profile so that the expansion pressure of the screed slab onto the trunking is minimised. The decision about the use of soft rubber strip has to be coordinated with the screed layer.

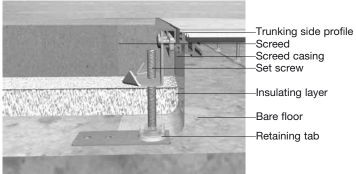
#### Footfall sound insulation and screed casing:

#### **Junction boxes**



It is essential that the footfall sound insulation mat is brought up to the screed casing of the flush floor trunking and junction box.

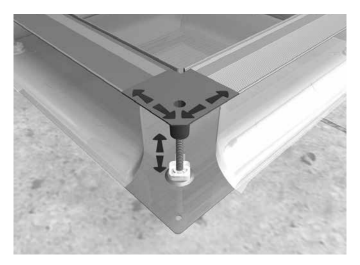
#### Flush floor trunking



Metal conductive sound bridges from the flush floor trunking to the bare floor or from the junction boxes with screed casing to the bare floor must be avoided.

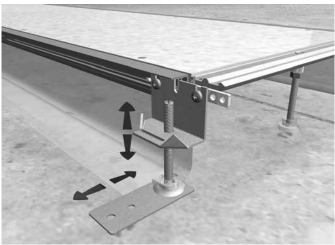
#### Flexible system suspension:

#### **Junction boxes**



The flexible system suspension allows the top part of the junction box or flush floor trunking to follow the movement of the screed slab.

#### Flush floor trunking



To prevent cracking, rigid joints between the flush floor trunking or junction box and the bare floor must be avoided.



#### **Mechanical load:**

The trunking system, junction boxes and service units are manufactured to the technical requirements of DIN EN 50085 and DIN EN 60670. Flush-mounted floor components have a load-bearing capacity of 1,500 N. Slight sagging is permissible.

#### Installation:

When installing underfloor trunking systems the different expansion and shrinkage behaviours of the adjoining materials (screed, floorings) must be observed. Suitable measures must be taken to protect the underfloor trunking system against these movements (variation of volume). To prevent cracks in thin floorings (stone, tiles), it must be verified that the flooring is suitable for the application.

#### Safety measures, equipotential bonding:

Underfloor trunking systems, installation units and accessories made of metal and the metal parts of composite items must be included in the safety measures in accordance with DIN VDE 0100. The connections between the components can be considered to be sufficiently conductive if the connection points are either welded, soldered, riveted, bolted or if bare metallic surfaces are joined under pressure. Expansion joints made at the building site must be connected by flexible lines to ensure equipotential bonding. The protective conductor terminal must accommodate the required number of conductors of a rated cross-section of 1.5 to 4 mm². The protective conductor connection may be waived for inactive metal parts such as screws, rivets, type plates if these parts are very small or located in positions where they cannot be grasped or do not provide a large contact surface.

#### Soundproofing:

Soundproofing in buildings is defined in DIN 4109. The transmission of sound inside trunking systems can be restricted through the use of suitable soundproofing materials on site. Fire safety regulations must be observed when selecting the soundproofing materials. The transmission of structure-borne sound through ceilings caused by footsteps can be reduced through the use of screed-covered trunking with sound-proofing mats. Flush floor trunking systems from Hager are available with soundproofing mounts on request. The soundproofing mounts reduce the transmission of structure-borne sound through the ceiling.

#### Fire protection:

General statements pertaining to fire safety are outlined in DIN 4102. Cable bulkheads with cable bushings must comply with the DIN specifications and must be certified. Special regulations are contained in the fire protection ordinances applicable on site.

#### **Dimensions:**

General tolerances of dimensions provided for metal parts are based on DIN 2768 part 1 (medium). General tolerances of dimensions provided for plastic parts are based on DIN 16901.

#### Further standards, directives and regulations:

Installation and operation of underfloor electrical installations must comply with the requirements of the following DIN standards, VDE statuary requirements and regulations in their latest issue.

- DIN EN 60670-1 and -23 (Underfloor electrical installation built-in units)
- DIN EN 50085-1 and -2-2 (Underfloor electrical installation trunkings and accessories)
- DIN VDE 0100 (especially part 520)
- DIN VDE 0105
- DIN VDE 0107
- DIN VDE 0108 (see annex 1 of part 1)
- DIN VDE 0298
- DIN VDE 0800
- DIN 31000/VDE 01000
- FTZ directive 731TR1
- TAB (Technical connection conditions) of the utility provider responsible
- BGV A2 (Electrical plants and devices)
- AVB Elt. V (General conditions for power supply to tariff customers)
- VOB (Service regulations for construction services)
- Safe design of passages, floors and stairs
- Directive: Construction and equipment of schools
- Directive on fire safety, form 2013 (Vds)



Classification according to EN 50085-1	BKF	BKW	BKFD	BKWD	KDE	KDQ	BDE	BDQ	SPW	UK	VANR	VQ	VR	PU	VDQ	VDR	VDE
Based on impact resistance for	or inst	allatio	n and a	applicat	ion		•			•		•					
Cable trunking and ducting systems for 0.5 J impact energy (IK04)																	
Cable trunking and ducting systems for 1 J impact energy (IK06)																	
Cable trunking and ducting systems for 2 J impact energy (IK07)																	
Cable trunking and ducting systems for 5 J impact energy (IK08)					х	х	х	х		х	x <sub>1x1</sub>	х	х	х	х	х	х
Cable trunking and ducting systems for 20 J impact energy (IK10)	х	х	х	х							x <sub>2x2</sub>						
Based on temperature																	
Minimum storage and transport temperatures +/- 2°C																	
-45																	
-25	х	х	х	х						х							
-15					х	х	х	х			х	х	х	х	х	х	х
-5																	
Minimum installation and application temperatures +/-2°C																	
-25																	
-15										х							
-5	х	х	х	х	х	х	х	х			х	х	х	х	х	х	х
+5																	
+15																	
Maximum application temperatures +/- 2°C																	
+60	х	х	х	х	х	х	х	х		х	х	х	х	х	х	х	х
+90																	
+105																	
+120																	

#### **Explanations:**

x applicable classification
\*1 under examination

<sup>\*2</sup> under consultation ./. not specified



Classification according to EN 50085-1	BKF	BKW	BKFD	BKWD	KDE	KDQ	BDE	BDQ	SPW	UK	VANR	VQ	VR	PU	VDQ	VDR	VDE
Based on resistance to flame	propa	gation				•	•		•		•			•	•		
Flame-propagating cable trunking and ducting systems																	
Non-flame-propagating cable trunking and ducting systems	x	х	х	х	х	х	х	х		х	x	х	x	x	х	x	x
Based on electrical conductiv	ity										•		•	•			
Cable trunking and ducting system with electrical conductivity	x	х	х	х						х	x						
Cable trunking and ducting system without electrical conductivity					х	х	х	х				х	x	x	x	x	x
Based on electrical insulating	prope	erties									•		•				
Cable trunking and ducting system with electrical insulating properties					х	х	х	х				х	x	x	x	х	x
Cable trunking and ducting system without electrical insulating properties	x	х	х	х						x	x						
Based on degree of protection	n affor	ded by	/ housi	ng/casi	ng in	accord	dance	with E	N6052	29:19	91						
Based on protection against penetration of solid foreign bodies																	
Based on protection against penetration of water																	
Based on protection against contact with hazardous parts																	
IP20 connection units in use					х	х	х	х			х	х	x	x	x	x	x
IP20										х							
IP30 connection units not in use					х	х	х	х				х	x	x	х	x	x
IP30 access units					х	х	х	х				х	Х	х	Х	Х	х
IP30	х	Х	Х	х													
IP40																	
IP66 connection units not in use											x						
Protection against corrosive	or con	tamina	iting su	ubstanc	es												
With low external and internal protection										х							
With moderate external and internal protection											х						
With high external and internal protection	x	х	х	х													
With moderate external and low internal protection																	
With high external and low internal protection																	
With high external and moderate internal protection																	
Fastening type for system du	ct cov	er													1		
Can be opened without tools																	
Only to be opened with tools	х	х	Х	Х	х	х	х	х		х	х	х	х	х	х	х	х
Electrical separation		,															
Without internal separation element	х	х	х	х	x	х	x	х		х	х	х	х	х	х	x	х
With internal separation element																	

#### **Explanations:**

x applicable classification
\*1 under examination
\*2 under consultation

<sup>./.</sup> not specified



Classification according to EN 50085-1	BKF	BKW	BKFD	BKWD	KDE	KDQ	BDE	BDQ	SPW	UK	VANR	VQ	VR	PU	VDQ	VDR	VDE
Based on type of floor care																	
Electrical installation system for dry floor care	x	х	x	x	х	х	х	x		х	x	x	х	x	х	x	х
Electrical installation system for wet floor cleaning when the service unit is not in use										х	х						
Electrical installation system for wet floor cleaning when the service unit is in use											x						
Based on resistance to vertice	al load	ls app	ied to	a small	area												
Electrical installation system for 500 N											x <sub>1x1</sub>						
Electrical installation system for 750 N																	
Electrical installation system for 1000 N																	
Electrical installation system for 1500 N					х	х	x	x		х		x	х	х	х	x	х
Electrical installation system for 2000 N	x	х	х	x													
Electrical installation system for 2500 N																	
Electrical installation system for 3000 N											x <sub>2x2</sub>						
Based on resistance to vertice	al load	ls app	lied to	a large	area												
Electrical installation system for 2000 N																	
Electrical installation system for 3000 N	x	х	x	x													
Electrical installation system for 5000 N											× <sub>1</sub>						
Electrical installation system for 10,000 N											x <sub>2</sub>						
Electrical installation system for 15,000 N																	

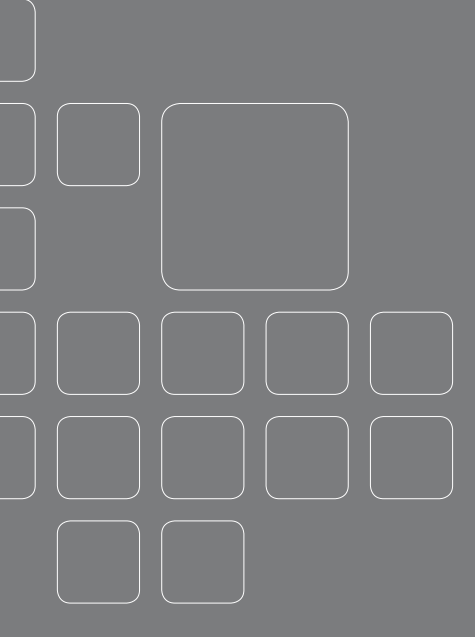
x<sub>1</sub>: With polyamide tube cable outlet

Explanations:
x applicable classification
\*1 under examination

 $x_2$ : With aluminium tube cable outlet

<sup>\*2</sup> under consultation

# Appendix



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CE identification	299
Notes	301



Order number Product description PU Page

<b>4</b> KA181250ELN	floortrack AKA181250ELN	12 M 1
KB41500401	blind lid 400mm 45° one-sided AK 150x40	1 pcs 1
KB41500401V	blind lid 400mm 45° 100EW f AK 150x40	1 pcs 1
KB41500402 KB41500701	blind lid 400mm 45° two-sided AK 150x40 blind lid 400mm 45° one-sided AK 150x70	1 pcs 1 1 pcs 1
KB41500701V	blind lid 400mm 45° 100EW f AK 150x70	1 pcs 1
KB41500702	blind lid 400mm 45° two-sided AK 150x70	1 pcs 1
KB42000401 KB42000401V	blind lid 400mm 45° one-sided AK 200x40 blind lid 400mm 45° 100EW f AK 200x40	1 pcs 1 1 pcs 1
KB42000402	blind lid 400mm 45° two-sided AK 200x40	1 pcs 1
KB42000701 KB42000701V	blind lid 400mm 45° one-sided AK 200x70	1 pcs 1
KB42000701V KB42000702	blind lid 400mm 45° 100EW f AK 200x70 blind lid 400mm 45° two-sided AK 200x70	1 pcs 1 1 pcs 1
KB42500401	blind lid 400mm 45° one-sided AK 250x40	1 pcs 1
KB42500401V	blind lid 400mm 45° 100EW f AK 250x40	1 pcs 1
KB42500402 KB42500701	blind lid 400mm 45° two-sided AK 250x40 blind lid 400mm 45° one-sided AK 250x70	1 pcs 1 1 pcs 1
(B42500701V	blind lid 400mm 45° 100EW f AK 250x70	1 pcs 1
(B42500702	blind lid 400mm 45° two-sided AK 250x70	1 pcs 1
(B43000401 (B43000401V	blind lid 400mm 45° one-sided AK 300x40 blind lid 400mm 45° 100EW f AK 300x40	1 pcs 1 1 pcs 1
B43000402	blind lid 400mm 45° two-sided AK 300x40	1 pcs 1
(B43000701	blind lid 400mm 45° one-sided AK 300x70	1 pcs 1
(B43000701V (B43000702	blind lid 400mm 45° 100EW f AK 300x70 blind lid 400mm 45° two-sided AK 300x70	1 pcs 1 1 pcs 1
(B43500702	blind lid 400mm 45° one-sided AK 350x70	1 pcs 1
B43500701V	blind lid 400mm 45° 100EW f AK 350x70	1 pcs 1
(B43500702	blind lid 400mm 45° two-sided AK 350x70	1 pcs 1
(B44000701 (B44000701V	blind lid 400mm 45° one-sided AK 400x70 blind lid 400mm 45° 100EW f AK 400x70	1 pcs 1 1 pcs 1
B44000702	blind lid 400mm 45° two-sided AK 400x70	1 pcs 1
(B81500401	blind lid 800mm 45° one-sided AK 150x40	1 pcs 1
B81500401V B81500402	blind lid 800mm 45° 100EW f AK 150x40 blind lid 800mm 45° two-sided AK 150x40	1 pcs 1 1 pcs 1
(B81500701	blind lid 800mm 45° one-sided AK 150x70	1 pcs 1
B81500701V	blind lid 800mm 45° 100EW f AK 150x70	1 pcs 1
(B81500702 (B82000401	blind lid 800mm 45° two-sided AK 150x70	1 pcs 1 1 pcs 1
B82000401V	blind lid 800mm 45° one-sided AK 200x40 blind lid 800mm 45° 100EW f AK 200x40	1 pcs 1 pcs 1
B82000402	blind lid 800mm 45° two-sided AK 200x40	1 pcs 1
B82000701	blind lid 800mm 45° one-sided AK 200x70	1 pcs 1
B82000701V B82000702	blind lid 800mm 45° 100EW f AK 200x70 blind lid 800mm 45° two-sided AK 200x70	1 pcs 1 1 pcs 1
(B82500401	blind lid 800mm 45° one-sided AK 250x40	1 pcs 1
(B82500401V	blind lid 800mm 45° 100EW f AK 250x40	1 pcs 1
(B82500402 (B82500701	blind lid 800mm 45° two-sided AK 250x40 blind lid 800mm 45° one-sided AK 250x70	1 pcs 1 1 pcs 1
(B82500701V	blind lid 800mm 45° 101E-Sided AK 250x70	1 pcs 1
(B82500702	blind lid 800mm 45° two-sided AK 250x70	1 pcs 1
(B83000401	blind lid 800mm 45° one-sided AK 300x40	1 pcs 1
(B83000401V (B83000402	blind lid 800mm 45° 100EW f AK 300x40 blind lid 800mm 45° two-sided AK 300x40	1 pcs 1 1 pcs 1
(B83000701	blind lid 800mm 45° one-sided AK 300x70	1 pcs 1
(B83000701V	blind lid 800mm 45° 100EW f AK 300x70	1 pcs 1
(B83000702 (B83500701	blind lid 800mm 45° two-sided AK 300x70 blind lid 800mm 45° one-sided AK 350x70	1 pcs 1 1 pcs 1
B83500701V	blind lid 800mm 45° 100EW f AK 350x70	1 pcs 1
B83500702	blind lid 800mm 45° two-sided AK 350x70	1 pcs 1
(B84000701	blind lid 800mm 45° one-sided AK 400x70 blind lid 800mm 45° 100EW f AK 400x70	1 pcs 1
(B84000701V (B84000702	blind lid 800mm 45° two-sided AK 400x70	1 pcs 1 1 pcs 1
BA1500401	blind lid ext. corner 90° f AK 150x40	1 pcs 1
BA1500401V	blind lid ext. corner 100EW f AK 150x40	1 pcs 1
(BA1500701 (BA1500701V	blind lid ext. corner 90° f AK 150x70 blind lid ext. corner 100EW f AK 150x70	1 pcs 1 1 pcs 1
BA2000401	blind lid ext. corner 90° f AK 200x40	1 pcs 1
BA2000401V	blind lid ext. corner 100EW f AK 200x40	1 pcs 1
BA2000701 BA2000701V	blind lid ext. corner 90° f AK 200x70 blind lid ext. corner 100EW f AK 200x70	1 pcs 1 1 pcs 1
(BA2500401	blind lid ext. corner 100EW 1 At 200X10	1 pcs 1
BA2500401V	blind lid ext. corner 100EW f AK 250x40	1 pcs 1
BA2500701	blind lid ext. corner 90° f AK 250x70	1 pcs 1
(BA2500701V (BA3000401	blind lid ext. corner 100EW f AK 250x70 blind lid ext. corner 90° f AK 300x40	1 pcs 1 pcs 1
BA3000401V	blind lid ext. corner 100EW f AK 300x40	1 pcs 1
BA3000701	blind lid ext. corner 90° f AK 300x70	1 pcs 1
BA3000701V BA3500701	blind lid ext. corner 100EW f AK 300x70 blind lid ext. corner 90° f AK 350x70	1 pcs 1 1 pcs 1
BA3500701V	blind lid ext. corner 100EW f AK 350x70	1 pcs 1
BA4000701	blind lid ext. corner 90° f AK 400x70	1 pcs 1
(BA4000701V (BAS1500401	blind lid ext. corner 100EW f AK 400x70 blind lid 800mm 45° opening f AK 150x40	1 pcs 1 1 pcs 1
(BAS1500401	blind lid 800mm 45° opening f AK 150x70	1 pcs 1
BAS2000401	blind lid 800mm 45° opening f AK 200x40	1 pcs 1
(BAS2000701	blind lid 800mm 45° opening f AK 200x70	1 pcs 1
(BAS2500401 (BAS2500701	blind lid 800mm 45° opening f AK 250x40 blind lid 800mm 45° opening f AK 250x70	1 pcs 1 1 pcs 1
(BAS3000401	blind lid 800mm 45° opening f AK 300x40	1 pcs 1
KBAS3000701	blind lid 800mm 45° opening f AK 300x70	1 pcs 1
(BAS3500701 (BAS4000701	blind lid 800mm 45° opening f AK 350x70 blind lid 800mm 45° opening f AK 400x70	1 pcs 1 1 pcs 1
KBAS4000701 KBAZ1500402	blind lid 800mm 45° opening t AK 400x70 blind lid 45° branch for AK 150x40mm	1 pcs 1
(BAZ1500702	blind lid 45°branch for AK 150x70mm	1 pcs 1
KBAZ2000402 KBAZ2000702	blind lid 45° branch for AK 200x40mm blind lid 45° branch for AK 200x70mm	1 pcs 1 1 pcs 1



Order number Product description PU Page AKBAZ2500402 blind lid 45° branch for AK 250x40mm 115 1 pcs blind lid 45° branch for AK 250x70mm blind lid 45° branch for AK 300x40mm 117 115 AKBAZ2500702 1 pcs AKBAZ3000402 1 pcs AKBAZ3000702 AKBAZ3500702 blind lid 45° branch for AK 300x70mm blind lid 45° branch for AK 350x70mm 1 pcs 117 1 pcs blind lid 45° branch for AK 400x70mm blind lid int. corner 90° f AK 150x40 AKBAZ4000702 1 pcs 117 AKBI1500401 1 pcs 111 AKBI1500401V blind lid int. corner 100EW f AK 150x40 115 blind lid int. corner 90° f AK 150x70 blind lid int. corner 100EW f AK 150x70 1 pcs 1 pcs AKBI1500701 113 AKBI1500701V 117 1 pcs 1 pcs AKBI2000401 blind lid int. corner 90° f AK 200x40 111 AKBI2000401V blind lid int. corner 100EW f AK 200x40 blind lid int, corner 90° f AK 200x70 AKBI2000701 1 pcs 113 blind lid int. corner 100EW f AK 200x7 blind lid int. corner 90° f AK 250x40 AKBI2000701V 1 pcs 117 AKBI2500401 111 AKBI2500401V blind lid int. corner 100EW f AK 250x4 1 pcs 115 blind lid int. corner 90° f AK 250x70 blind lid int. corner 100EW f AK 250x 1 pcs 1 pcs 113 117 AKBI2500701 AKBI2500701V AKBI3000401 AKBI3000401V blind lid int. corner 90° f AK 300x40 blind lid int. corner 100EW f AK 300x40 1 pcs 1 pcs 111 115 AKBI3000701 AKBI3000701V blind lid int. corner 90° f AK 300x70 blind lid int. corner 100EW f AK 300x70 113 117 1 pcs 1 pcs AKBI3500701 AKBI3500701V blind lid int. corner 90° f AK 350x70 blind lid int. corner 100EW f AK 350x70 117 1 pcs AKBI4000701 AKBI4000701V blind lid int. corner 90° f AK 400x70 blind lid int. corner 100EW f AK 400x70 1 pcs 113 117 1 pcs endcap f on-floor trunking one-s. 150x40 endcap f on-floor trunking two-s. 150x40 endcap f on-floor trunking one-s. 150x70 AKE1500401 AKE1500402 1 pcs 1 pcs 115 AKE1500701 AKE1500702 1 pcs endcap f on-floor trunking two-s. 150x70 endcap f on-floor trunking one-s. 200x40 1 pcs 117 AKE2000401 AKE2000402 1 pcs endcap f on-floor trunking two-s. 200x40 endcap f on-floor trunking one-s. 200x70 1 pcs 1 pcs 115 113 AKE2000701 AKE2000702 117 111 endcap f on-floor trunking two-s. 200x70 endcap f on-floor trunking one-s. 250x40 1 pcs AKE2500401 AKE2500402 1 pcs endcap f on-floor trunking two-s. 250x40 endcap f on-floor trunking one-s. 250x70 1 pcs 115 113 1 pcs AKE2500702 AKE3000401 endcap f on-floor trunking two-s. 250x70 endcap f on-floor trunking one-s. 300x40 1 pcs 117 1 pcs 111 AKE3000402 AKE3000701 endcap f on-floor trunking two-s. 300x40 endcap f on-floor trunking one-s. 300x70 1 pcs 115 113 1 pcs AKE3000702 AKE3500701 endcap f on-floor trunking one 3. 300x70 endcap f on-floor trunking two-s. 350x70 endcap f on-floor trunking one-s. 350x70 1 pcs 117 1 pcs 113 endcap f on-floor trunking two-s. 350x70 endcap f on-floor trunking one-s. 400x70 AKE3500702 1 pcs 117 AKE4000701 1 pcs 113 AKE4000702 AKM150050GBZ endcap f on-floor trunking two-s. 400x70 service outlet lid f AK 150mm GBZ 1 pcs 117 1 pcs 118 service outlet lid f AK 200mm GBZ service outlet lid f AK 200mm E04 AKM200050GBZ 1 pcs 118 AKM200147E04 119 1 pcs service outlet lid f AK 250mm GBZ service outlet lid f AK 250mm E04 AKM250050GBZ 1 pcs 118 1 pcs 1 pcs AKM250147E04 119 AKM250200E09 service outlet lid f AK 250mm E09 service outlet lid f AK 250mm Q06 119 AKM250200Q06 1 pcs 119 AKM300050GBZ service outlet lid f AK 300mm GBZ 1 pcs 118 AKM300147F04 service outlet lid f AK 300mm F04 1 pcs 1 pcs 119 AKM300200E09 service outlet lid f AK 300mm E09 119 1 pcs 1 pcs AKM300200006 service outlet lid f AK 300mm Q06 119 AKM300215R06 service outlet lid f AK 300mm R06 118 service outlet lid f AK 300mm Q12 service outlet lid f AK 350mm GBZ AKM300244Q12 1 pcs 1 pcs 119 AKM350050GBZ 118 service outlet lid f AK 350mm E04 service outlet lid f AK 350mm E09 AKM350147E04 119 AKM350200E09 119 1 pcs AKM350200Q06 AKM350215R06 service outlet lid f AK 350mm Q06 service outlet lid f AK 350mm R06 1 pcs 1 pcs 119 118 AKM350244Q12 AKM350275R10 service outlet lid f AK 350mm Q12 service outlet lid f AK 350mm R10 119 118 1 pcs AKM350294Q08 AKM350306R12 service outlet lid f AK 350mm Q08 service outlet lid f AK 350mm R12 119 pcs 1 pcs 118 AKM400050GBZ AKM400147E04 service outlet lid f AK 400mm GBZ service outlet lid f AK 400mm E04 1 pcs 119 1 pcs AKM400200E09 AKM400200Q06 service outlet lid f AK 400mm E09 119 1 pcs service outlet lid f AK 400mm Q06 service outlet lid f AK 400mm R06 service outlet lid f AK 400mm Q12 119 1 pcs AKM400215R06 AKM400244Q12 1 pcs 1 pcs 119 AKM400244Q12 AKM400275R10 AKM400294Q08 service outlet lid f AK 400mm R10 1 pcs service outlet lid f AK 400mm Q08 service outlet lid f AK 400mm R12 1 pcs 119 AKM400306R12 AKU1500401 on-floor trunking base one-sided 150x40 on-floor trunking base two-sided 150x40 110 114 24 M AKU1500402 24 M AKU1500701 AKU1500702 on-floor trunking base one-sided 150x70 on-floor trunking base two-sided 150x70 24 M 112 24 M 116 AKU2000401 AKU2000402 on-floor trunking base one-sided 200x40 24 M 110 on-floor trunking base two-sided 200x40 24 M 114 AKU2000701 AKU2000702 on-floor trunking base one-sided 200x70 24 M 112 24 M on-floor trunking base two-sided 200x70 116 AKU2500401 AKU2500402 24 M 24 M 110 114 on-floor trunking base one-sided 250x40 on-floor trunking base two-sided 250x40 AKU2500701 on-floor trunking base one-sided 250x70 24 M 112 AKU2500702 on-floor trunking base two-sided 250x70 24 M 116 AKU3000401 on-floor trunking base one-sided 300x40 24 M 110 on-floor trunking base two-sided 300x40 on-floor trunking base one-sided 300x70 AKU3000402 24 M AKU3000701 24 M 112 on-floor trunking base two-sided 300x70 on-floor trunking base one-sided 350x70 AKU3000702 24 M 116 24 M 24 M 112 116 AKU3500701 AKU3500702 on-floor trunking base two-sided 350x70 on-floor trunking base one-sided 400x70 112 AKI 14000702 on-floor trunking base two-sided 400x70

Order number	Product description	PU	Page
AKZKV090 AKZKV180	trunking connector AK angled 90° trunking connector AK straight 180°	1 pcs 1 pcs	121 121
AKZSA0135	protective connector f earthing of AK	1 pcs	120
AKZSP0100	side profile f on-floor trunking 100mm	1 pcs 24 M	120
AKZSP2400	side profile f on-floor trunking 2400mm	24 IVI	120
<b>B</b> BDE04057011	blind cover EOA f Emm flooring og	1 000	170
BDE04057011 BDE04059005	blind cover E04 f 5mm flooring sg blind cover E04 f 5mm flooring db	1 pcs 1 pcs	178 178
BDE04087011	blind cover E04 f 12mm flooring sg	1 pcs	178
BDE04089005 BDQ08057011	blind cover E04 f 12mm flooring db blind cover Q08 f 5mm flooring sg	1 pcs 1 pcs	178 178
BDQ08059005	blind cover Q08 f 5mm flooring db	1 pcs	178
BDQ08127011	blind cover Q08 f 12mm flooring sg	1 pcs	178
BDQ08129005 BKA150800	blind cover Q08 f 12mm flooring db cover for BKF/BKW150 length 800 mm	1 pcs 1 pcs	178 66
BKA150800GBZ	cover for BKF/BKW150 length 800 mm GBZ	1 pcs	66
BKA200800 BKA200800GBZ	cover for BKF/BKW200 length 800 mm cover for BKF/BKW200 length 800 mm GBZ	1 pcs 1 pcs	66 66
BKA250800	cover for BKF/BKW250 length 800 mm	1 pcs	66
BKA250800E04	cover for BKF/BKW250 length 800 mm E04	1 pcs	67
BKA250800GBZ BKA300800	cover for BKF/BKW250 length 800 mm GBZ cover for BKF/BKW300 length 800 mm	1 pcs 1 pcs	66 66
BKA300800E04	cover for BKF/BKW300 length 800 mm E04	1 pcs	67
BKA300800E09	cover for BKF/BKW300 length 800 mm E09	1 pcs	67
BKA300800GBZ BKA300800Q06	cover for BKF/BKW300 length 800 mm GBZ cover for BKF/BKW300 length 800 mm Q06	1 pcs 1 pcs	66 67
BKA300800R06	cover for BKF/BKW300 length 800 mm R06	1 pcs	66
BKA350800 BKA350800E04	cover for BKF/BKW350 length 800 mm cover for BKF/BKW350 length 800 mm E04	1 pcs	66 67
BKA350800E09	cover for BKF/BKW350 length 800 mm E09	1 pcs 1 pcs	67
BKA350800GBZ	cover for BKF/BKW350 length 800 mm GBZ	1 pcs	66
BKA350800Q06 BKA350800Q12	cover for BKF/BKW350 length 800 mm Q06 cover for BKF/BKW350 length 800 mm Q12	1 pcs 1 pcs	67 67
BKA350800R06	cover for BKF/BKW350 length 800 mm R06	1 pcs	66
BKA350800R10	cover for BKF/BKW350 length 800 mm R10	1 pcs	66
BKA350800R2 BKA400800	Cover R2 round 242mm for BKF/BKW 350x800 cover for BKF/BKW400 length 800 mm	1 pcs 1 pcs	66 66
BKA400800E04	cover for BKF/BKW400 length 800 mm E04	1 pcs	67
BKA400800E09 BKA400800GBZ	cover for BKF/BKW400 length 800 mm E09 cover for BKF/BKW400 length 800 mm GBZ	1 pcs 1 pcs	67 66
BKA400800Q06	cover for BKF/BKW400 length 800 mm Q06	1 pcs	67
BKA400800Q08	cover for BKF/BKW400 length 800 mm Q08	1 pcs	67
BKA400800Q12 BKA400800R06	cover for BKF/BKW400 length 800 mm Q12 cover for BKF/BKW400 length 800 mm R06	1 pcs 1 pcs	67 66
BKA400800R10	cover for BKF/BKW400 length 800 mm R10	1 pcs	66
BKA400800R12	cover for BKF/BKW400 length 800 mm R12	1 pcs	66
BKA400800R2 BKA500800	Cover R2 round 242mm for BKF/BKW 400x800 cover for BKF/BKW500 length 800 mm	1 pcs 1 pcs	66 66
BKA500800E04	cover for BKF/BKW500 length 800 mm E04	1 pcs	67
BKA500800E09 BKA500800GBZ	cover for BKF/BKW500 length 800 mm E09 cover for BKF/BKW500 length 800 mm GBZ	1 pcs 1 pcs	67 66
BKA500800Q06	cover for BKF/BKW500 length 800 mm Q06	1 pcs	67
BKA500800Q08	cover for BKF/BKW500 length 800 mm Q08	1 pcs	67
BKA500800Q12 BKA500800R06	cover for BKF/BKW500 length 800 mm Q12 cover for BKF/BKW500 length 800 mm R06	1 pcs 1 pcs	67 66
BKA500800R10	cover for BKF/BKW500 length 800 mm R10	1 pcs	66
BKA500800R12	cover for BKF/BKW500 length 800 mm R12 Cover R2 round 242mm for BKF/BKW 500x800	1 pcs	66 66
BKA500800R2 BKA600800	cover for BKF/BKW600 length 800 mm	1 pcs 1 pcs	66
BKA600800E04	cover for BKF/BKW600 length 800 mm E04	1 pcs	67
BKA600800E09 BKA600800GBZ	cover for BKF/BKW600 length 800 mm E09 cover for BKF/BKW600 length 800 mm GBZ	1 pcs 1 pcs	67 66
BKA600800Q06	cover for BKF/BKW600 length 800 mm Q06	1 pcs	67
BKA600800Q08	cover for BKF/BKW600 length 800 mm Q08	1 pcs	67
BKA600800Q12 BKA600800R06	cover for BKF/BKW600 length 800 mm Q12 cover for BKF/BKW600 length 800 mm R06	1 pcs 1 pcs	67 66
BKA600800R10	cover for BKF/BKW600 length 800 mm R10	1 pcs	66
BKA600800R12 BKA600800R2	cover for BKF/BKW600 length 800 mm R12 Cover R2 round 242mm for BKF/BKW 600x800	1 pcs 1 pcs	66 66
BKAD150	cover for BKFD/BKWD150 length 800 mm	1 pcs	74
BKAD150GBZ	cover for BKFD/BKWD150 length 800 mm GBZ	1 pcs	74
BKAD200 BKAD200GBZ	cover for BKFD/BKWD200 length 800 mm cover for BKFD/BKWD200 length 800 mm GBZ	1 pcs 1 pcs	74 74
BKAD250	cover for BKFD/BKWD250 length 800 mm	1 pcs	74
BKAD250GBZ	cover for BKFD/BKWD250 length 800 mm GBZ	1 pcs	74
BKAD300 BKAD300GBZ	cover for BKFD/BKWD300 length 800 mm cover for BKFD/BKWD300 length 800 mm GBZ	1 pcs 1 pcs	74 74
BKAD350	cover for BKFD/BKWD350 length 800 mm	1 pcs	74
BKAD350800R2 BKAD350GBZ	Cover R2 round 242mm for BKF/BKW 350x800 cover for BKFD/BKWD350 length 800 mm GBZ	1 pcs 1 pcs	74 74
BKAD400	cover for BKFD/BKWD400 length 800 mm	1 pcs	74
BKAD400800R2	Cover R2 round 242mm for BKF/BKW 400x800	1 pcs	74
BKAD400GBZ BKAD400R12	cover for BKFD/BKWD400 length 800 mm GBZ cover for BKFD/BKWD400 length 800 mm R12	1 pcs 1 pcs	74 74
BKAD500	cover for BKFD/BKWD500 length 800 mm	1 pcs	74
BKAD500800R2	Cover R2 round 242mm for BKF/BKW 500x800	1 pcs	74 74
BKAD500GBZ BKAD500R12	cover for BKFD/BKWD500 length 800 mm GBZ cover for BKFD/BKWD500 length 800 mm R12	1 pcs 1 pcs	74 74
BKAD600	cover for BKFD/BKWD600 length 800 mm	1 pcs	74
BKAD600800R2 BKAD600GBZ	Cover R2 round 242mm for BKF/BKW 600x800 cover for BKFD/BKWD600 length 800 mm GBZ	1 pcs	74 74
BKAD600GBZ BKAD600R12	cover for BKFD/BKWD600 length 800 mm GBZ cover for BKFD/BKWD600 length 800 mm R12	1 pcs 1 pcs	74 74
BKB250851	BKB 25085 trunking base	2 M	51
BKB250852B BKB250852BLED	BKB 25085 Lid with Brush BKB 25085 Lid with Brush and LED	2 M 2 M	51 51
- NDEOUGGEDEED	DICE 2000 LIG WITH DIGHT AND LLD	∠ IVI	31



Order number Product description PU Page BKB2508551 BKB 25085 Flat-Angle Base, Int/Ext. 52 1 pcs BKB 25085 Flat-Angle Lid, Ext., Brush BKB 25085 Flat-Angle Lid, Ext., Brush/LED BKB2508553B 1 pcs 1 pcs 52 BKB2508553BLED 52 BKB 25085 Flat-Angle Lid, Int., Brush BKB 25085 Flat-Angle Lid, Int., Brush/LED BKB2508554B 52 BKB2508554BLED 52 1 pcs BKB2508554G BKB250856 BKB 25085 Closed Surface Lid f. FL.Angle BKB 85250 endcap 52 1 pcs 53 1 pcs BKB250857 BKB250858T BKB 85250 coupling T- Piece of adaptorrs BKB25085 1 SET 53 BKB Support for Eccoline Socket Outlets 1 pcs BKB Support for VDI
BKB Support for Elect.,2-gang S.Outlets
BKB Support for Elect.,3-gang S.Outlets
Nivellierset to BKB 145-210 BKBGTR911 1 pcs 53 BKBGTR922 BKBGTR923 1 pcs 1 pcs 1 SET 53 BKBNS120 BKBNS60 54 54 BKB Set height. comp. screws M8x60 mm Nivellierset with damping BKB 145-210 1 SFT BKBNSD120 BKBNSD60 1 SET BKB Set hgt. comp.damp. screws M8x60 mm floor duct w. foil 150 45-70 dry care 54 1 SFT BKF150045 24 M 62 BKF150065 BKF150105 floor duct w. foil 150 65-110 dry care floor duct w. foil 150 105-150 dry care 24 M 62 62 24 M BKF150145 BKF200045 floor duct w. foil 150 145-190 dry care floor duct w. foil 200 45-70 dry care 24 M 24 M 62 62 BKF200065 BKF200105 floor duct w. foil 200 65-110 dry care floor duct w. foil 200 105-150 dry care 24 M 24 M 62 62 BKF200145 floor duct w. foil 200 145-190 dry care floor duct w. foil 250 45-70 dry care 24 M 62 BKF250045 24 M 62 BKF250065 floor duct w. foil 250 65-110 dry care 24 M 62 BKF250105 floor duct w. foil 250 105-150 dry care 24 M 62 BKF250145 floor duct w. foil 250 145-190 dry care 24 M BKF300045 24 M floor duct w. foil 300 45-70 dry 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pcs 1 pcs BKFDF300145 71



### PATECONS   ### PA	Order number	Product description	PU	Page
BETCHEROWS    methods   FREDERICK   methods				
SECTION				
### SPECIAL STATE OF THE PROPERTY OF THE PROPE				
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BRCDEROPISS   entires (PRICTORATION See Virgin Sealing   1 page   71   1 page   72   1 page   73   1 page   73   1 page   73   1 page   74				
BRF3000				
BREVISCO				
BREV-900				
BRCSSIGI				
BKPS000   closure pince for BKPS000 lod vy come   1 pcs   03				
BKSAB00				
BISSABDO   Interlay junction box for RK END promitting   1 pox   76				
BISSAB04   Internal principle box Not RE 604 punching   1 pes   76				
BISSARD9				
BRSANUS5070   Investigating and FRSA ranges 6-7 from   SET   76	BKSAE09	lateral junction box for BK E09 punching	1 pcs	76
BKSAND6510   Investigation				
BISSAN14590				
SKSAM/14590   Isselling set FBSA rings 145-190mm   1 SET   76				
BKSA072   Islateral junction box for BK OZE purching   1 pcs   76				
BISSAR06   Interest junction bot for BK C12 purching		, , , , , , , , , , , , , , , , , , , ,		
BKSAR10   Island				
BKSAR12				
BKTD020				
BKTD250 cross member   BKFDBKWE201 sealing   1 pcs   75   BKTM0300 cross member   BKFDBKWE201 seal   1 pcs   75   BKTM0300 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0300 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0300 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0300 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0400 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0400 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0400 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0400 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0420 cross member   Supp BKFDBKWE201 seal   1 pcs   75   BKTM0420 cross member   Supp BKFDBKWE201 seal   1 pcs   76   BKTM0420 cross member   Supp BKFDBKWE201 seal   1 pcs   76   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM04800 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM0500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   86   BKTM1500 cross member   Supp BKFDBKWE201 seal   1 pcs   87   BKTW610 cross member   Supp BKFDBKWE201 seal   1 pcs   87   BKTW610 cross member   Supp BKFDBKWE201 seal				
BKTDB200 cross member   BKFDBKWDE001 sealing   1 pcs   75   BKTMDB300 cross member   BKFDBKWDE001 sealing   1 pcs   75   BKTMDB300 cross member   BKFDBKWDE001 seal   1 pcs   75   BKTMDB300 cross member   Busp BKFDBKWDE001 seal   1 pcs   75   BKTMDB000 cross member   Busp BKFDBKWDE001 seal   1 pcs   75   BKTMDB000 cross member   Busp BKFDBKWDE001 seal   1 pcs   75   BKTMDB000 cross member   Busp BKFDBKWDE001 seal   1 pcs   75   BKTMDB000 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMB300 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMB300 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMB300 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMB000 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMB000 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMS00 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMS00 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMMS00 cross member   BKFDBKWDE001 seal   1 pcs   68   BKTMS00 cross				
BKTDSS0 cross member   BKFDBKWDS01 sealing   1 pcs   75   BKTMDS20 cross member   SKDBKWDS01 sealing   1 pcs   75   BKTMDS20 cross member   SkDBKWDS01 seal   1 pcs   75   BKTMDS30 cross member   SkDBKWDS01 seal   1 pcs   75   BKTMDS30 cross member   SkDBKWDS01 seal   1 pcs   75   BKTMDS00 cross member   SkDBKWDS01 seal   1 pcs   75   BKTMMS00 cross member   SkDBKWDS01 seal   1 pcs   88   BKTMMS00 cross member   SkDFBKWDS00 dry   1 pcs   88   BKTMS00 cross member   SkDFBKWDS00 dry   1 pcs   1 pc				
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BRTMD400   cross memb f c supp BRFDFBKVD600 f seal   1 pcs   75   BRTMD500   cross memb f c supp BRFDBKVD500 f seal   1 pcs   75   BRTMD500   cross memb f c supp BRFDBKVD500 f seal   1 pcs   75   BRTMD500   cross memb f c supp BRFDBKVD500 f seal   1 pcs   75   BRTMD500   cross memb f c supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f cent supp BRFDBKVD500 f seal   1 pcs   68   BRTMM500   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTMS00   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM500   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM500   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM500   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM500   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM501   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM502   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM501   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM502   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM503   cross memb f EBRFDBKVD500 f seal   1 pcs   68   BRTM504   partition height 16mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 16mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 16mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   partition height 15mm =2000mm PVC   1 pcs   77   BRTWK61   par				
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BRTMN300   cross member f centr supp BKF/BKW300 dry				
BKTMIX50				
BKTMN500         cross member feart sup BKF/BKW900 dry         1 pcs         68           BKTMN500         cross member feart sup BKF/BKW900 dry         1 pcs         68           BKTN150         cross member f BKF/BKW900 dry care         1 pcs         68           BKTN250         cross member f BKF/BKW200 dry care         1 pcs         68           BKTN250         cross member f BKF/BKW300 dry care         1 pcs         68           BKTN250         cross member f BKF/BKW300 dry care         1 pcs         68           BKTN350         cross member f BKF/BKW300 dry care         1 pcs         68           BKTWD0         partition stand f PVC-partition, PVC         1 pcs         68           BKTW100         partition stand f PVC-partition, PVC         1 pcs         68           BKTW101         partition height fform is 2000mm PVC         1 M         77           BKTWK61         partition height fform is 2000mm PVC         1 M         77           BKTWK61         partition height fform is 2000mm PVC         1 M         77           BKTWK61         partition height 10mm is 2400mm steel         1 M         77           BKTW850         partition height 10mm is 2400mm steel         1 M         77           BKTW850         partition height 10mm is 2400mm steel </td <td></td> <td></td> <td></td> <td></td>				
BKTM1500         cross member f centr supp BKF/EKW900 dry care         1 pcs         68           BKTN200         cross member f BKF/EKW1200 dry care         1 pcs         68           BKTN200         cross member f BKF/EKW200 dry care         1 pcs         68           BKTN200         cross member f BKF/EKW300 dry care         1 pcs         68           BKTN200         cross member f BKF/EKW300 dry care         1 pcs         68           BKTN200         cross member f BKF/EKW300 dry care         1 pcs         68           BKTW200         partition beight SIRM         68         68           BKTWF00         partition beight SIRM         60         77           BKTWK61         partition beight SIRM         60         1 M         77           BKTWK61         partition beight Simm E200mm PVC         1 M         77           BKTWK810         partition beight Simm E200mm PVC <th< td=""><td></td><td></td><td></td><td></td></th<>				
BKTN150         cross member I BKF/BKW150 dry care         1 pcs         88           BKTN250         cross member I BKF/BKW250 dry care         1 pcs         88           BKTN250         cross member I BKF/BKW250 dry care         1 pcs         88           BKTN350         cross member I BKF/BKW350 dry care         1 pcs         88           BKTN350         partition of the BKF/BKW350 dry care         1 pcs         87           BKTWF00         partition height FWC-partition, PVC         1 pcs         77           BKTWK161         partition height 16mm 1=2000mm PVC         1 M         77           BKTWK462         partition height 61mm 1=2000mm PVC         1 M         77           BKTWK61         partition height 61mm 1=2000mm PVC         1 M         77           BKTWK62         partition height 76mm 1=2000mm PVC         1 M         77           BKTWK763         partition height 91mm 1=2000mm PVC         1 M         77           BKTWS10         partition height 10mm 1=2400mm steel         1 M         77           BKTWS20         partition height 55mm 1=2400mm steel         1 M         77           BKTWS35         partition height 55mm 1=2400mm steel         1 M         77           BKTWS36         partition height 65mm 1=2400mm steel         1				
BKTN200         cross member f BKF/BKV200 dry care         1 pcs         68           BKTN200         cross member f BKF/BKV300 dry care         1 pcs         68           BKTN300         cross member f BKF/BKV300 dry care         1 pcs         68           BKTN500         partition stand f PVC-partition, PVC         1 pcs         68           BKTWF00         partition stand f PVC-partition, PVC         1 M         77           BKTWK131         partition height fidm =12000mm PVC         1 M         77           BKTWK464         partition height fidm =12000mm PVC         1 M         77           BKTWK61         partition height fidm =12000mm PVC         1 M         77           BKTWK61         partition height fidm =12000mm PVC         1 M         77           BKTWK91         partition height fidm =12000mm PVC         1 M         77           BKTWS10         partition height fidm =12000mm PVC         1 M         77           BKTWS20         partition height Somm =12400mm steel         1 M         77           BKTWS20         partition height Somm =12400mm steel         1 M         77           BKTWS30         partition height Somm =12400mm steel         1 M         77           BKTWS30         partition height Somm =12400mm steel         1 M <td></td> <td></td> <td></td> <td></td>				
BKTN300         cross member f BKF/BKW300 dry care         1 pcs         68           BKTN700         partition stand f PVC-partition, PVC         1 pcs         77           BKTWK16         partition height 16mm la2000mm PVC         1 M         77           BKTWK31         partition height 31mm la2000mm PVC         1 M         77           BKTWK36         partition height 31mm la2000mm PVC         1 M         77           BKTWK61         partition height 61mm la2000mm PVC         1 M         77           BKTWK61         partition height 61mm la2000mm PVC         1 M         77           BKTWK76         partition height 61mm la2000mm PVC         1 M         77           BKTWK91         partition height 91mm la200mm PVC         1 M         77           BKTWS20         partition height 20mm la2400mm steel         1 M         77           BKTWS35         partition height 55mm la2400mm steel         1 M         77           BKTWS06         partition height 65mm la2400mm steel         1 M         77           BKTWS08         partition height 65mm la2400mm steel         1 M         77           BKTWS09         partition height 65mm la2400mm steel         1 M         77           BKTWS00         partition height 65mm la2400mm steel         1 M		cross member f BKF/BKW200 dry care		
BKTWS50				
BKTWK16				
BKTWK46				
BRTWK61				
BKTWK61				
BKTWK76         partition height 76mm i=2000mm PVC         1 M         77           BKTWK91         partition height 91mm i=2000mm PVC         1 M         77           BKTWS10         partition height 110mm i=2400mm steel         1 M         77           BKTWS20         partition height 20mm i=2400mm steel         1 M         77           BKTWS35         partition height 20mm i=2400mm steel         1 M         77           BKTWS50         partition height 50mm i=2400mm steel         1 M         77           BKTWS65         partition height 80mm i=2400mm steel         1 M         77           BKTWS80         partition height 90mm i=2400mm steel         1 M         77           BKTWS95         partition height 90mm i=2400mm steel         1 M         77           BKWTS95         partition height 90mm i=2400mm steel         1 M         77           BKWTS906         partition height 90mm i=2400mm steel         1 M         77           BKWTS905         partition height 90mm i=2400mm steel         1 M         77           BKWTS006         floor duct w. trough 150 40-60 dy care         24 M         64           BKW150050         floor duct w. trough 150 50-70 dy care         24 M         64           BKW150060         floor duct w. trough 150 70-110 dy care <td></td> <td></td> <td></td> <td></td>				
BKTWS10         partition height 10mm l=2400mm steel         1 M         77           BKTWS20         partition height 20mm l=2400mm steel         1 M         77           BKTWS35         partition height 50mm l=2400mm steel         1 M         77           BKTWS60         partition height 50mm l=2400mm steel         1 M         77           BKTWS65         partition height 80mm l=2400mm steel         1 M         77           BKTWS90         partition height 90mm l=2400mm steel         1 M         77           BKTWS95         partition height 50mm l=2400mm steel         1 M         77           BKW150040         floor duct w. trough 150 40-60 dry care         24 M         64           BKW150060         floor duct w. trough 150 50-70 dry care         24 M         64           BKW150060         floor duct w. trough 150 60-100 dry care         24 M         64           BKW200060         floor duct w. trough 150 70-110 dry care         24 M         64           BKW200070         floor duct w. trough 200 70-110 dry care         24 M         64           BKW200080         floor duct w. trough 200 80-120 dry care         24 M         64           BKW200090         floor duct w. trough 200 80-130 dry care         24 M         64           BKW250070         fl				
BKTWS20				
BKTWS50         partition height 55mm I=2400mm steel         1 M         77           BKTWS60         partition height 65mm I=2400mm steel         1 M         77           BKTWS65         partition height 65mm I=2400mm steel         1 M         77           BKTWS96         partition height 80mm I=2400mm steel         1 M         77           BKTWS95         partition height 95mm I=2400mm steel         1 M         77           BKW150040         floor duct w. trough 150 50-70 dry care         24 M         64           BKW150050         floor duct w. trough 150 50-70 dry care         24 M         64           BKW150060         floor duct w. trough 150 50-70 dry care         24 M         64           BKW150070         floor duct w. trough 200 60-100 dry care         24 M         64           BKW200060         floor duct w. trough 200 70-110 dry care         24 M         64           BKW200070         floor duct w. trough 200 70-120 dry care         24 M         64           BKW200080         floor duct w. trough 200 90-130 dry care         24 M         64           BKW250070         floor duct w. trough 250 60-100 dry care         24 M         64           BKW250080         floor duct w. trough 250 80-120 dry care         24 M         64           BKW250090				
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BKTWS95         partition height 95mm I=2400mm steel         1 M         77           BKW150040         floor duct w. trough 150 40-60 dry care         24 M         64           BKW150050         floor duct w. trough 150 50-70 dry care         24 M         64           BKW150060         floor duct w. trough 150 60-100 dry care         24 M         64           BKW150070         floor duct w. trough 150 70-110 dry care         24 M         64           BKW200070         floor duct w. trough 200 60-100 dry care         24 M         64           BKW200070         floor duct w. trough 200 80-120 dry care         24 M         64           BKW200080         floor duct w. trough 200 80-120 dry care         24 M         64           BKW250080         floor duct w. trough 250 80-100 dry care         24 M         64           BKW250070         floor duct w. trough 250 80-120 dry care         24 M         64           BKW250080         floor duct w. trough 250 80-120 dry care         24 M         64           BKW250080         floor duct w. trough 350 do 1-20 dry care         24 M         64           BKW350080         floor duct w. trough 350 do 1-20 dry care         24 M         64           BKW300060         floor duct w. trough 300 80-120 dry care         24 M         64 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
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Order number Product description PU Page BKW400090 floor duct w. trough 400 90-130 dry care 64 BKW500060 BKW500070 floor duct w. trough 500 60-100 dry care floor duct w. trough 500 70-110 dry care 24 M 64 24 M 64 floor duct w. trough 500 80-120 dry care floor duct w. trough 500 90-130 dry care BKW500080 24 M 64 BKW500090 24 M 64 BKW600060 BKW600070 floor duct w. trough 600 60-100 dry care floor duct w. trough 600 70-110 dry care 24 M 24 M 64 64 floor duct w. trough 600 80-120 dry care floor duct w. trough 600 90-130 dry care floor duct trough 150 40-60 f sealing BKW600080 BKW600090 24 M 64 72 BKWD150040 BKWD150050 floor duct trough 150 50-70 f sealing floor duct trough 150 60-100 f sealing floor duct trough 200 60-100 f sealing 72 72 24 M BKWD150060 BKWD200060 72 72 24 M BKWD200070 BKWD200080 24 M 24 M floor duct trough 200 70-110 f sealing 72 72 72 72 72 floor duct trough 200 80-120 f sealing floor duct trough 200 90-130 f sealing BKWD200090 BKWD250060 floor duct trough 250 60-100 f sealing floor duct trough 250 70-110 f sealing 24 M BKWD250070 24 M BKWD250080 BKWD250090 floor duct trough 250 80-120 f sealing floor duct trough 250 90-130 f sealing 24 M 72 72 24 M BKWD300060 BKWD300070 floor duct trough 300 60-100 f sealing floor duct trough 300 70-110 f sealing 24 M 24 M 72 72 BKWD300080 BKWD300090 floor duct tough 300 80-120 f sealing floor duct trough 300 90-130 f sealing 24 M 24 M 72 72 BKWD350060 floor duct trough 350 60-100 f sealing floor duct trough 350 70-110 f sealing 24 M 24 M 72 BKWD350070 72 72 72 72 72 72 BKWD350080 floor duct trough 350 80-120 f sealing 24 M BKWD350090 floor duct trough 350 90-130 f sealing 24 M 24 M 24 M BKWD400060 floor duct trough 400 60-100 f sealing floor duct trough 400 70-110 f sealing floor duct trough 400 80-120 f sealing BKWD400070 72 72 BKWD400080 24 M floor duct trough 400 90-130 f sealing floor duct trough 500 60-100 f sealing BKWD400090 24 M 72 72 72 BKWD500060 24 M floor duct trough 500 70-110 f sealing floor duct 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sealing endcap f BKWD300070 w trough f sealing endcap f BKWD300090 w trough f sealing endcap f BKWD300090 w trough f sealing endcap f BKWD3500070 w trough f sealing endcap f BKWD3500070 w trough f sealing endcap f BKWD350070 w trough f sealing BKWDE250060 BKWDE250070 pcs 73 73 1 pcs BKWDE250080 BKWDE250090 73 73 73 73 73 73 73 1 pcs BKWDE300060 BKWDE300070 1 pcs 1 pcs BKWDE300080 BKWDE300090 1 pcs 1 pcs BKWDE350060 1 pcs endcap f BKWD350000 w trough f sealing endcap f BKWD350070 w trough f sealing endcap f BKWD350090 w trough f sealing endcap f BKWD400060 w trough f sealing BKWDE350070 73 73 1 pcs BKWDE350080 1 pcs 73 73 BKWDE350090 1 pcs BKWDE400060 1 pcs BKWDE400070 BKWDE400080 endcap f BKWD400070 w trough f sealing endcap f BKWD400080 w trough f sealing 1 pcs 73 73 1 pcs BKWDE400090 BKWDE500060 endcap f BKWD400090 w trough f sealing endcap f BKWD500060 w trough f sealing 1 pcs 73 73 1 pcs BKWDE500070 BKWDE500080 endcap f BKWD500070 w trough f sealing endcap f BKWD500080 w trough f sealing 73 73 1 pcs 1 pcs 73 73 BKWDE500090 endcap f BKWD500090 w trough f sealing 1 pcs BKWDE600060 endcap f BKWD600060 w trough f sealing 1 pcs 73 73 BKWDE600070 endcap f BKWD600070 w trough f sealing 1 pcs BKWDE600080 endcap f BKWD600080 w trough f sealing 1 pcs BKWDE600090 endcap f BKWD600090 w trough f sealing 1 pcs 73 endcap for BKW150040 w. tough dry care endcap for BKW150050 w. tough dry care BKWF150040 65 BKWE150050 1 pcs 65 BKWE150060 endcap for BKW150060 w. tough dry care 1 pcs 1 pcs 65 BKWE150070 endcap for BKW150070 w. tough dry care 65 endcap for BKW200060 w. tough dry care endcap for BKW200070 w. tough dry care 1 pcs 1 pcs BKWE200060 65 BKWE200070 65 endcap for BKW200080 w. tough dry care endcap for BKW200090 w. tough dry care 1 pcs 1 pcs BKWE200080 65 BKWE200090 65 endcap for BKW250040 w. tough dry care endcap for BKW250050 w. tough dry care 65 65 BKWE250060 1 pcs 1 pcs BKWE250070 BKWE250080 BKWE250090 endcap for BKW250060 w. tough dry care endcap for BKW250070 w. tough dry care 1 pcs 1 pcs 65 65 BKWE300060 BKWE300070 endcap for BKW300040 w. tough dry care endcap for BKW300050 w. tough dry care 65 65 1 pcs 1 pcs endcap for BKW300060 w. tough dry care endcap for BKW300070 w. tough dry care BKWE300080 BKWE300090 65 65 1 pcs BKWE350060 BKWE350070 endcap for BKW350040 w. tough dry care endcap for BKW350050 w. tough dry care 65 1 pcs endcap for BKW350050 w. tough dry care endcap for BKW350060 w. tough dry care endcap for BKW450070 w. tough dry care endcap for BKW400040 w. tough dry care endcap for BKW400050 w. tough dry care endcap for BKW400060 w. tough dry care BKWE350070 BKWE350090 1 pcs 1 pcs 65 BKWE400060 BKWE400070 1 pcs 1 pcs 65 BKWE400080 BKWE400090 65 1 pcs endcap for BKW400070 w. tough dry care endcap for BKW500040 w. tough dry care endcap for BKW500050 w. tough dry care 1 pcs 65 65 1 pcs BKWF500070 65



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BKWE500080	endcap for BKW500060 w. tough dry care	1 pcs	65	
BKWE500090	endcap for BKW500070 w. tough dry care	1 pcs	65	
BKWE600060 BKWE600070	endcap for BKW600040 w. tough dry care endcap for BKW600050 w. tough dry care	1 pcs 1 pcs	65 65	
BKWE600080	endcap for BKW600060 w. tough dry care	1 pcs	65	
BKWE600090	endcap for BKW600070 w. tough dry care	1 pcs	65	
BKZBSA7011 BKZBSK7011	covering butt cover PVC iron grey	1 M 1 M	79 78	
BKZBSK9005	covering butt edge ht 4mm PVC iron grey covering butt edge ht 4mm PVC deep black	1 M	78 78	
BKZEA00	screed anchor plastic	1 pcs	79	
BKZHP00	retaining tab with muffler bearing	1 pcs	81	
BKZHZ10 BKZHZ12	stapler for close the foil with clips Clips 12mm for stapler BKZHR10	1 pcs 1 pcs	82 82	
BKZKH30	claw lifter f blind lid max 30 kg	1 pcs	82	
BKZKM80	counternut M8 f accomod. of set screws	1 pcs	81	
BKZKV090 BKZKV180	trunking connector BK angled 90° steel trunking connector BK straight 180° st	1 pcs 1 pcs	80 80	
BKZM203	cellular rubber strip 20x3mm self-adh.	1 pcs	78	
BKZN030	levelling clamp f trunking height 30	1 pcs	80	
BKZN050 BKZNS100	levelling clamp f trunking height 50	1 pcs	80 81	
BKZNS100 BKZNS120	set screw M8x100 levelling height 100mm set screw M8x120 levelling height 120mm	1 pcs 1 pcs	81	
BKZNS140	set screw M8x140 levelling height 140mm	1 pcs	81	
BKZNS160	set screw M8x160 levelling height 160mm	1 pcs	81	
BKZNS25 BKZNS30	set screw M8x25 levelling height 25mm set screw M8x30 levelling height 30mm	1 pcs 1 pcs	81 81	
BKZNS35	set screw M8x35 levelling height 35mm	1 pcs	81	
BKZNS40	set screw M8x40 levelling height 40mm	1 pcs	81	
BKZNS45 BKZNS50	set screw M8x45 levelling height 45mm set screw M8x50 levelling height 50mm	1 pcs 1 pcs	81 81	
BKZNS50 BKZNS55	set screw M8x55 levelling height 55mm	1 pcs	81	
BKZNS60	set screw M8x60 levelling height 60mm	1 pcs	81	
BKZNS65 BKZNS70	set screw M8x65 levelling height 65mm	1 pcs	81 81	
BKZNS75	set screw M8x70 levelling height 70mm set screw M8x75 levelling height 75mm	1 pcs 1 pcs	81	
BKZNS80	set screw M8x80 levelling height 80mm	1 pcs	81	
BKZNS85	set screw M8x85 levelling height 85mm	1 pcs	81	
BKZNS90 BKZNSD0	set screw M8x90 levelling height 90mm muffler bearing for accom. of set screws	1 pcs 1 pcs	81 82	
BKZSA200	protective conductor f BK screw connect	1 pcs	78	
BKZSAK00	protective conductor f BK w conn clamp	1 pcs	78	
BKZSH20 BKZSH30	suction lifter f blind lid max 20 kg	1 pcs	82 82	
BKZVS90	suction lifter f blind lid max 30 kg connection set	1 pcs 1 pcs	79	
BRAN700802ELN	Cover 80, alu, natural anodized	32 M	122	
BS90D	fire protection foam can 900cm³	1 pcs	55	
BS90F BS90S	fire protection fitting S90 150x80x100mm spray pipe for foam can 3 pieces	1 pcs 1 SET	55 55	
BS90SET	fire protection foam set S90 ca. 2100cm <sup>3</sup>	1 SET	55	
BS90Z	caulking gun for foam can BS90D	1 pcs	55	
BSFRJ45R45B BSFRJ45R45E	floor socket outlet hgd 1-g + RJ45 bron floor socket outlet hgd 1-g + RJ45 st st	1 pcs 1 pcs	174 174	
BSQRJ45R45B	floor socket outlet sq 1-g + RJ45 bron	1 pcs	174	
BSQRJ45R45E	floor socket outlet sq 1-g + RJ45 st st	1 pcs	174	
BSRRJ45R45B BSRRJ45R45E	floor socket outlet rd 1-g + RJ45 bron floor socket outlet rd 1-g + RJ45 st st	1 pcs 1 pcs	174 174	
	11001 Socket outlet tu 1-9 + 11040 St St	i pcs	174	
D				
DAP2806509010	PacPost 80 d, 650 mm, pure white	1 pcs	247	
DAP280650ELN DAP806509010	PacPost 80 d,650 mm,Alu naturel anodized PacPost 80, 650 mm, pure white	1 pcs 1 pcs	247 247	
DAP80650ELN	PacPost 80, 650 mm, Alu naturel anodized	1 pcs	247	
DEP650D	Pacpost design equiped, Wago Cat6STP	1 pcs	248	
DEPMD -	Pre-equiped outlet box f. design pacpost	1 pcs	248	
E				
ECEE165	CEE flange socket outlet str 16 A IP44 CEE flange socket outlet str 16 A IP44	1 pcs	228	
ECEE325 EDSRJ45C6A	data module RJ45 cat.6a 1-g screened	1 pcs 1 pcs	228 224	
EDURJ45C6A	data module RJ45 cat.6a 1-g unscreened	1 pcs	224	
EKNS075	levelling set f stainl cass 100-150mm	1 SET	167	
EKNS120 EKNS165	levelling set f stainl cass 145-195mm levelling set f stainl cass 190-240mm	1 SET 1 SET	167 167	
EKQ0600BL1	cassette stainless steel Q06 bl ht 28mm	1 pcs	165	
EKQ0600BL2	cassette stainless steel Q06 bl ht 43mm	1 pcs	165	
EKQ0600LE1 EKQ0600LE2	cassette stainless steel Q06 co ht 28mm cassette stainless steel Q06 co ht 43mm	1 pcs 1 pcs	165 165	
EKQ0600LE2 EKQ0600TM1	cassette stainless steel Q06 tm ht 28mm	1 pcs	165	
EKQ0600TM2	cassette stainless steel Q06 tm ht 43mm	1 pcs	165	
EKQ1200BL1	cassette stainless steel Q12 bl ht 28mm	1 pcs	165	
EKQ1200BL2 EKQ1200LE1	cassette stainless steel Q12 bl ht 43mm cassette stainless steel Q12 co ht 28mm	1 pcs 1 pcs	165 165	
EKQ1200LE2	cassette stainless steel Q12 co ht 43mm	1 pcs	165	
EKQ1200TM1	cassette stainless steel Q12 tm ht 28mm	1 pcs	165	
EKQ1200TM2 EKR0600BL1	cassette stainless steel Q12 tm ht 43mm cassette stainless steel R06 bl ht 28mm	1 pcs	165 166	
EKR0600BL2	cassette stainless steel R06 bl ht 43mm	1 pcs 1 pcs	166	
EKR0600LE1	cassette stainless steel R06 co ht 28mm	1 pcs	166	
EKR0600LE2	cassette stainless steel R06 co ht 43mm	1 pcs	166	
EKR0600TM1 EKR0600TM2	cassette stainless steel R06 tm ht 28mm cassette stainless steel R06 tm ht 43mm	1 pcs 1 pcs	166 166	
EKR1200BL1	cassette stainless steel R12 bl ht 28mm	1 pcs	166	
EKR1200BL2	cassette stainless steel R12 bl ht 43mm	1 pcs	166	
EKR1200LE1 EKR1200LE2	cassette stainless steel R12 co ht 28mm cassette stainless steel R12 co ht 43mm	1 pcs	166 166	
EKR1200LE2 EKR1200TM1	cassette stainless steel R12 co nt 43mm cassette stainless steel R12 tm ht 28mm	1 pcs 1 pcs	166	
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EKSNS070	levelling set f cassette 20kN 115-150mm	1 pcs	170
EKSNS100 EKSNS120	levelling set f cassette 20kN 150-180mm levelling set f cassette 20kN 170-200mm	1 pcs 1 pcs	170 170
EKSQ0620BL	cassette stainless steel Q06 blind 20kN	1 pcs	169
EKSQ0620TM	cassette stainless steel Q06 TM 20kN	1 pcs	169
EKSQ1220BL	cassette stainless steel Q12 blind 20kN	1 pcs	168
EKSQ1220TM	cassette stainless steel Q412 TM 20kN	1 pcs	168
EKSQ405BL	cassette stainless steel Q405 blind 20kN	1 pcs	168
EKSQ405TM	cassette stainless steel Q405 TM 20kN	1 pcs	168
EKSR0620BL EKSR0620TM	cassette stainless steel R06 blind 20kN	1 pcs	169
EKSR1220BL	cassette stainless steel R06 TM 20kN cassette stainless steel R12 blind 20kN	1 pcs 1 pcs	169 169
EKSR1220TM	cassette stainless steel R12 TM 20kN	1 pcs	169
EMR019010	blind plate 1-g f Rastec 45 pw	2000 pcs	219
EMR029010	blind plate 2-g f Rastec 45 pw	1600 pcs	219
ESN19010	Schuko-socket outlet 2-pin pure white	1 pcs	172
ESR1332004	socket outlet 1-g Rastec 33° orange	20 pcs	221
ESR1336029 ESR1339010	socket outlet 1-g Rastec 33° mint green socket outlet 1-g Rastec 33° pure white	20 pcs 20 pcs	221 221
ESR2332004	socket outlet 1-g hasted 33° pure writte socket outlet 2-g Rasted 33° orange	1 pcs	221
ESR2336029	socket outlet 2-g Rastec 33° mint green	1 pcs	221
ESR2339010	socket outlet 2-g Rastec 33° pure white	1 pcs	221
ESR3332004	socket outlet 3-g Rastec 33° orange	1 pcs	221
ESR3336029	socket outlet 3-g Rastec 33° mint green	1 pcs	221
ESR3339010	socket outlet 3-g Rastec 33° pure white	1 pcs	221
EUS315 EUS615	surge protection w 3 connecting lines	1 pcs	221 221
	surge protection w 6 connecting lines	1 pcs	221
F			
FK17011	flat chaine Polyamid length 1m sg	1 pcs	136
FK17035	Flex cable protect flat 20x83mm L=1m lg	1 pcs	136
FK19005	flat chaine Polyamid length 1m db	1 pcs	136
FKA7011 FKA9005	adaptor flat chain supply unit sg	700 pcs 700 pcs	136
FKB7011	adaptor flat chain supply unit db floor distributor complete steel sg	1 pcs	136 136
FKB7035	Floor distrib cabelprotect onfl trunk Ig	1 pcs	136
FKB9005	floor distributor complete steel db	1 pcs	136
FKH7011	floor fastening flat chain 0,5m steel db	1 pcs	137
FKH7035	Floor supp flex cableprot flat L=0,5m lg	1 pcs	137
FKH9005	floor fastening flat chain 0,5m steel sg	1 pcs	137
FKS7011 FKS7035	pace protection flat chain 1m steel sg	1 pcs	137
FKS9005	Cover for flex cable protector L=1m lg pace protection flat chain 1m steel db	1 pcs 1 pcs	137 137
FKWB000	support flat chain with strain relief	1 pcs	137
_	Support hat ordain with strain rolls	. 600	101
G			
G4703	Input connector, 3 poles	25 pcs	250
G4713	Output connector, 3 poles	25 pcs	250
G4719 G4721	Wago connection wire 3x1,5mm² 300mm Connection 1000mm, Schuko-angle-plug/soc	10 pcs 1 pcs	250 249
G4730	Wago connection wire 3x1,5mm² 450mm	10 pcs	250
G4731	Connection 2000mm, Schuko-angle-plug	20 pcs	249
G4732	Wago connection wire 3x1,5mm <sup>2</sup> 750mm	10 pcs	250
G4733	Supply cable, 3 poles, 300 mm	10 pcs	250
G4735	Wago connection line 3x1,5mm² L=1,5m	20 pcs	250
G4736 G4740	Wago connection wire 3x1,5mm² 2500mm Wago connection wire 3x1,5mm², 4500mm	10 pcs 10 pcs	250 250
G4741	Connection 3000mm, Schuko-angle-plug	1 pcs	249
G4743	connection line Wago 3x2,52 L=0,45mm	10 pcs	250
G4745	Wago connection wire 3x1,5mm², 5000mm	10 pcs	250
G4746	Wago connection wire 3x1,5mm², 7500mm	5 pcs	250
G4749	Wago connection wire 3x1,5mm², 10000mm	5 pcs	250
G4750	Wago connection wire 3x1,5mm², 12500mm	10 pcs	250
G4751 G4753	Connection 4000mm, Schuko-angle-plug connection line Wago 3x2,5² L=0,75m	1 pcs 10 pcs	249 250
G4761	Connection 11rie Wago 3x2,5° L=0,75m Connection 5000mm, Schuko-angle-plug	10 pcs	249
G4762	Wago connection wire 3x2,5mm², 5000mm	10 pcs	250
G4764	Wago connection wire 3x2,5mm², 7500mm	5 pcs	250
G4773	H-distributor 1xplug 2xbuchs 3 pole Wago	10 pcs	250
G4790	Supply cable, 3p,halogen free,300mm	10 pcs	250
G4791 G4792	Supply cable, 3p, halogen free, 450mm	10 pcs	250 250
G4793	Supply cable, 3p,halogen free,750mm Supply cable, 3p,halogen free,1500mm	5 pcs 20 pcs	250
G4794	Supply cable, 3p,halogen free,1500mm	10 pcs	250
G4795	Supply cable, 3p,halogen free,4500mm	10 pcs	250
G4796	Connecting line Wago 3x2,5 <sup>2</sup> L=1,5m	20 pcs	250
G4797	Connecting line Wago 3x2,5 <sup>2</sup> L=2,5m	10 pcs	250
G4798	connection line Wago 3x2,52 L=4,5m	10 pcs	250
G7043LAN	pop-up unit, table m. 3s-o, lan	1 pcs	260
G7044LAN G7045LAN	liftable multisocket-outlet 2so 2xCat.6 liftable multisocket-outlet 3so 2xCat.6	1 pcs 1 pcs	260 260
G7045LAN G7059	Keyhole saw, d = 102 mm	1 pcs	261
G7067ELN	connection unit eln, 3 socket-outlet	1 pcs	259
G7068ELN	connection unit eln, 1+4 s-o, 1 switch	1 pcs	259
G7069ELN	connection unit eln, 1+4 s-o, 1 switch	1 pcs	259
G7075SCHW	built-in outlet unit,tower m.,4s-o,black	1 pcs	251
G71357021	floor junction, compl., anth	1 pcs	122
G71357035	floor junction, complete, light grey	1 pcs	122
G71407021 G71407035	floor function, cover plate, light grey	1 pcs	122 122
G71407035 G7150	floor function, cover plate, light grey connecting kit netway tower	1 pcs 1 pcs	122 249
	cable collar (Velcro strip)	5 M	251
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G7170 G8310	Patch cord Cat 7 RJ 45 1500 mm	LDCS	
G8310	Patch cord Cat 7 RJ 45 1500 mm Patch cord Cat 7 RJ 45 2500 mm	1 pcs 1 pcs	
	Patch cord Cat 7 RJ 45 1500 mm Patch cord Cat 7 RJ 45 2500 mm Patch cord Cat 7 RJ 45 5000 mm	1 pcs 1 pcs 1 pcs	261 261
G8310 G8311	Patch cord Cat 7 RJ 45 2500 mm	1 pcs	261



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GBES23000 GBES29010	device casing f KDQ08/E04 s outl 2g re device casing f KDQ08/E04 s outl 2g pw	125 pcs 125 pcs	179 179	
GBM5050	device casing i KDQ08/E04 s out 2g pw device casing f KDQ08/E04 inst dev 50x50	125 pcs 1 pcs	179	
GBMAR5045	adaptor frame Rastec-devices 50 to 45	1 pcs	179	
GBMBV03T3 GBMBV23T1	cover plate outlet box f 2 s-ring device cover plate outlet box f 1 s-ring device	860 pcs 1260 pcs	220 220	
GBMBV23T2	cover plate outlet box it is initial device	1140 pcs	220	
GBMBV34R1	cover plate outlet box f 1 Rastec device	1000 pcs	219	
GBMBV34R2 GBMBV34R3	cover plate outlet box f 2 Rastec device	660 pcs	219 219	
GBVC300	cover plate outlet box f 3 Rastec device support plate f CEE repl f GBV3/V2T/V2D	408 pcs 1 pcs	228	
GBVC400	support plate f CEE repl f GBV4/V3T/V3D	1 pcs	228	
GBVDM012 GBVDM032	Support plate f 2-gang RJ45 19,3x14,8 mm Support plate f 2-gang RJ45 19,5x14,85mm	1 pcs	180 180	
GBVDM052 GBVDM052	Support plate i 2-gang RJ45 19,5x14,65mm	1 pcs 1 pcs	180	
GBVDMR45	Adapter frame 45 f 1 support plate data	1 pcs	180	
GBVDR45 GBVR300	Support 45x45mm 2xRJ45 R&M made of PA outlet box f 3 Rastec devices	1 pcs 35 pcs	179 219	
GBVR400	outlet box 13 hasted devices	28 pcs	219	
GBVRT00	outlet box partition f GBV3/4 GBV2/GBVT3	1 pcs	219	
GBVTB48	blind plate 48 x 48 mm	2400 pcs	220	
GBZ27011 GBZ29005	pedestal box 2 installation fields sg pedestal box 2 installation fields db	1 pcs 1 pcs	175 175	
GBZ47011	pedestal box 4 installation fields sg	1 pcs	175	
GBZ49005	pedestal box 4 installation fields db	1 pcs	175	
GBZ87011 GBZ89005	pedestal box 8 installation fields sg	1 pcs	175	
GBZ89005 GBZKR00	pedestal box 8 installation fields db clamping ring f UK scr emb tr/doub floor	1 pcs 1 pcs	175 177	
GBZWB7011	installation wall blind f 1 inst fld sg	1 pcs	176	
GBZWB9005	installation wall blind f 1 inst fld db	1 pcs	176	
GBZWC7011 GBZWC9005	installation wall CEE f 1 inst fld sg installation wall CEE f 1 inst fld db	1 pcs	176 176	
GBZWC9005 GBZWN7011	installation wall GEE f 1 inst fld do installation wall stand f 1 inst fld sg	1 pcs 1 pcs	176	
GBZWN9005	installation wall stand f 1 inst fld db	1 pcs	176	
GBZWR17011	installation wall 1xRas f 1 inst fld sg	1 pcs	176	
GBZWR19005 GBZWR27011	installation wall 1xRas f 1 inst fld db installation wall 2xRas f 1 inst fld sg	1 pcs 1 pcs	176 176	
GBZWR29005	installation wall 2xRas f 1 inst fld db	1 pcs	176	
GTMBV04T2	media cover plate f 2 w s-ring devices	1 pcs	218	
GTMBV04T3 GTMBV30T2	media cover plate f 3 w s-ring devices media cover plate f 2 w s-ring devices	1 pcs 1 pcs	218 218	
GTMBV34T1	media cover plate f 1 w s-ring devices	1 pcs	218	
GTV0RW4ROWA315	Socket outlet 0xRW 4xRO WA H05VV-F3G1,5	1 pcs	222	
GTV0RW4ROWA325	Socket outlet 0xRW 4xRO WA H05VV-F3G2,5	1 pcs	222	
GTV0RW4ROWG315 GTV0RW4ROWG325	Socket outlet 0xRW 4xRO WG H05VV-F3G1,5 Socket outlet 0xRW 4xRO WG H05VV-F3G2,5	1 pcs 1 pcs	222 222	
GTV2RW2ROWA315	Socket outlet 2xRW 2xRO WA H25VV-F3G1,5	1 pcs	222	
GTV2RW2ROWA325	Socket outlet 2xRW 2xRO WA H25VV-F3G2,5	1 pcs	222	
GTV2RW2ROWG315 GTV2RW2ROWG325	Socket outlet 2xRW 2xRO WG H25VV-F3G1,5 Socket outlet 2xRW 2xRO WG H25VV-F3G2,5	1 pcs 1 pcs	222 222	
GTV4RW0ROWA315	Socket outlet 4xRW 0xRO WA H05VV-F3G1,5	1 pcs	222	
GTV4RW0ROWA325	Socket outlet 4xRW 0xRO WA H05VV-F3G2,5	1 pcs	222	
GTV4RW0ROWG315 GTV4RW0ROWG325	Socket outlet 4xRW 0xRO WG H05VV-F3G1,5 Socket outlet 4xRW 0xRO WG H05VV-F3G2,5	1 pcs 1 pcs	222 222	
GTVD200	device casing for 2 data mounting plates	1 pcs	224	
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GTVDM033 GTVDM034	support plate f GTVD2/3 3xRJ45 19,5x14,8 support plate f GTVD2/3 4xRJ45 19,5x14,8	1 pcs 1 pcs	225 225	
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LAFKG209005	cable outlet f flt chaine floor >20mm db	1 pcs	134
LAFKK207011 LAFKK207035	cable outlet f flt chaine floor <20mm sg Grommet flex cableprotect flat H<20mm lg	1 pcs 1 pcs	135 135
LAFKK209005	cable outlet f fit chaine floor <20mm db	1 pcs	135
LARKG207011	cable outlet f rd chaine floor >20mm sg	1 pcs	134
LARKG207035	Grommet flex cableprotect round H>20mmlg	1 pcs	134
LARKG209005	cable outlet f rd chaine floor >20mm db	1 pcs	134
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LATUK207011 LATUK207035	cable outlet f wet care floor <20mm sg Grommet with Tubus H<20mm light grey	1 pcs 1 pcs	135 135
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UKK240382	riser bend underfloor duct 240x28 3-gang	1 pcs	13
UKK240383	riser bend underfloor duct 240x38 3-gang	1 pcs	13
UKK240482	riser bend underfloor duct 240x48 2-gang	1 pcs	13
UKK240483	riser bend underfloor duct 240x48 3-gang	1 pcs	13
UKK340282	riser bend underfloor duct 340x28 2-gang	1 pcs	15
UKK340283	riser bend underfloor duct 340x28 3-gang	1 pcs	15
UKK340382 UKK340383	riser bend underfloor duct 340x38 2-gang riser bend underfloor duct 340x38 3-gang	1 pcs 1 pcs	15 15
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JKM190380 JKM190480	expansion sleeve underfloor duct 190x38 expansion sleeve underfloor duct 190x48	1 pcs 1 pcs	11
JKM240280	expansion sleeve underfloor duct 190x46 expansion sleeve underfloor duct 240x28	1 pcs	13
JKM240380	expansion sleeve underfloor duct 240x38	1 pcs	13
JKM240480	expansion sleeve underfloor duct 240x48	1 pcs	13
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JKM340380	expansion sleeve underfloor duct 340x38	1 pcs	15
JKM340480	expansion sleeve underfloor duct 340x48	1 pcs	15
UKS190280 UKS190380	connector clamp underfloor duct 190x28 connector clamp underfloor duct 190x38	1 pcs 1 pcs	11 11
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JKS240280	connector clamp underfloor duct 240x28	1 pcs	13
JKS240380	connector clamp underfloor duct 240x38	1 pcs	13
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VDQ06059005	cover lid Q06 f flooring 5mm db	7 pcs	163
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VQ12129005	supply-unit Q12 f flooring 12mm db	3 pcs	157
VR06057011	supply-unit R06 f flooring 5mm sg	7 pcs	160
VR06059005	supply-unit R06 f flooring 5mm db	7 pcs	160
VR06127011	supply-unit R06 f flooring 12mm sg	6 pcs	160
VR06129005	supply-unit R060 f flooring 12mm db	6 pcs	160
VR10057011	supply-unit R10 f flooring 5mm sg	4 pcs	158
VR10059005	supply-unit R10 f flooring 5mm db	4 pcs	158
VR10127011	supply-unit R10 f flooring 12mm sg	3 pcs	158
VR10129005	supply-unit R10 f flooring 12mm db	3 pcs	158
VR12057011	supply-unit R12 f flooring 5mm sg	1 pcs	158
VR12059005	supply-unit R12 f flooring 5mm db	1 pcs	158
VR12127011	supply-unit R12 f flooring 12mm sg	3 pcs	158
VR12129005	supply-unit R12 f flooring 12mm db	3 pcs	158
W			
WS256	Systo TV+FM+SAT direct 1cable	1 pcs	223
WS257	Systo TV+FM+SAT direct 2cable	1 pcs	223
WS263	Systo 2M HDMI Passthrough socket	1 pcs	223
WS265	Systo 2M USB socket	1 pcs	223
WS276	Systo 2M SUB-D 15 (VGA) screw terminal	1 pcs	223



### Low Voltage Directive EMC Directive

Hager products meet, where relevant, the basic safety and health requirements of the above-mentioned EU directives. International, regional and national product standards are taken into account.In their production and development. This includes IEC standards, EN-Standards and DIN/VDE standards.

For the conformity assessment, Hager declares the conformity and identifies the products on its own authority with a CE marking.

The CE marking is addressed to the authorities (e.g. labour inspectorates, building authorities, customs services) of the individual countries within the EU.

CE indicates to the authorities that the products comply with the relevant EU directives, on the basis of which it is therefore permitted to move the goods freely within the EU.

## Ready-to-connect switchgear assemblies comply with the EMC guidelines

When assembling, equipping and wiring low-voltage switchgear assemblies (e.g. ready-to-connect distribution, meter- and transformer-enclosures) the manufacturers instructions are to be applied, in addition to the installation regulations already known to the electrical contractor.

#### Reason:

To ensure electromagnetic compatibility in the manufacture of ready-to-connect switchgear assemblies.

In order to exclude mutual interference of installation equipment with each other and with the immediate environment, the following additional mounting or installation rules must be observed.

### 1. General

- Firstly, only CE marked equipment is to be installed, if you are subject to EU directives.
- In exceptional cases, additional special assembly and installation rules are to be observed with regard to EMC.
   If necessary, consult the instructions sheet for the installation devices.

#### 2. EMC environment (according to DIN EN 61439-1)

- Hager installed devices are suitable for operation in Environment B
- When operation is intended in **Environment A** or in other environments, other restrictions may apply depending on the particular application.

**Environment B:** Refers to public low-voltage networks, e.g. in residential, commercial and light industrial areas. Strong sources of interference, such as arc welding equipment, are not covered by this environment.

**Environment A:** Refers to non-public or industrial low-voltage networks, areas and facilities, including strong interference sources.

#### 3. Installation and wiring

 In order to exclude mutual interference of installation equipment with each other and with the immediate environment, the following general additional mounting or installation rules must be observed.

### 3.1 Residual current protection devices (e.g. RCD switches)

- Wiring cables directly adjacent to RCDs are to be avoided.
   If this is not possible, the following rule applies:
  - Directly adjacent conductors must carry operating currents < 200 A.</li>
  - At a distance of 1 cm from the conductor to the RCD device, operating currents must be < 300 A.</li>
  - At a distance of 2 cm from the conductor to the RCD device, operating currents must be < 400 A.</li>
- Installed protection switch devices with a rated switching capacity of > 25 kA (e.g. circuit breakers) must not be installed directly next to RCD devices.
- Transformers may also not be installed directly next to RCD devices.

### 3.2 Electronic component devices (e.g. time switches, dimmers)

- Installed protection switch devices with a rated switching capacity of > 10 kA (e.g. miniature circuit breakers) must not be installed directly next to such devices.
- Dimmers may only control power consumptions < 1000 W.

#### **Declaration of conformity**

The accompanying declaration is found separately in your technical documentation as proof of conformity.



We,

Hager SE Zum Gunterstal D 66440 Blieskastel

declare under our sole responsibility that all of the CE marked products of the Hager brand comply from the following product areas

- Power distribution and meter panel systems
- Cable routing and room connection systems
- Switch ranges and building automation
- Safety equipment

meet the requirements of the following EU directives and regulations and their corresponding supplements, where appropriate and applicable:

- Low voltage Directive 2006/95/EC
- Electromagnetic Compatibility Directive 2004/108/EC
- Directive on radio equipment and telecommunications terminal equipment 1999/5/EC
- Directive on establishing a framework for the setting of ecodesign requirements for energy-related products 2009/125/EC
- Measuring instruments directive 2004/22/EC
- Construction products regulation (EU) No 305/2011

This declaration certifies compliance with the stated directives and regulations, but does not contain any assertion regarding properties.

The electrician is responsible for the proper application of our products for the construction of a ready to operate plant in accordance with the relevant regulations.

The CE marking is applied directly on the product, on the packaging or on the outer packaging.

Hager SE acts on behalf of all its direct or indirect subsidiaries.

Blieskastel, 27 June 2013

Dr.-Ing. Dominique Beck

Standardisation and Business Environment Manager - Hager Group











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