



# Screed-flush duct UBSF



**Technical information** 





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# Solutions for the building of tomorrow

**Duct system UBSF** 

Screed-flush systems are particularly suitable in areas that are frequently adapted to changing conditions of use.

The new screed-flush duct system UBSF is a free-standing system for screed-flush cable routing.

Previous systems have maintained their stability via a fixed connection to the screed. However, these constructions.

connection to the screed. However, these constructions contradict the "Screeds in construction" standard. According to this standard, the screed must be separated from rising components by joints. The creation of joints is necessary for reasons of building physics. According to their function, expansion joints should absorb changes in the screed's shape in all directions and edge joints should reduce sound transmission.

This style of construction can compensate for construction tolerances. Height adjustments to the entire system can also be made after the screed has been applied. Due to the complete decoupling from the neighbouring structure, the impact sound behaviour of the system is very good and a higher sound insulation level (assessed on the basis of VDI 4100) is achieved.

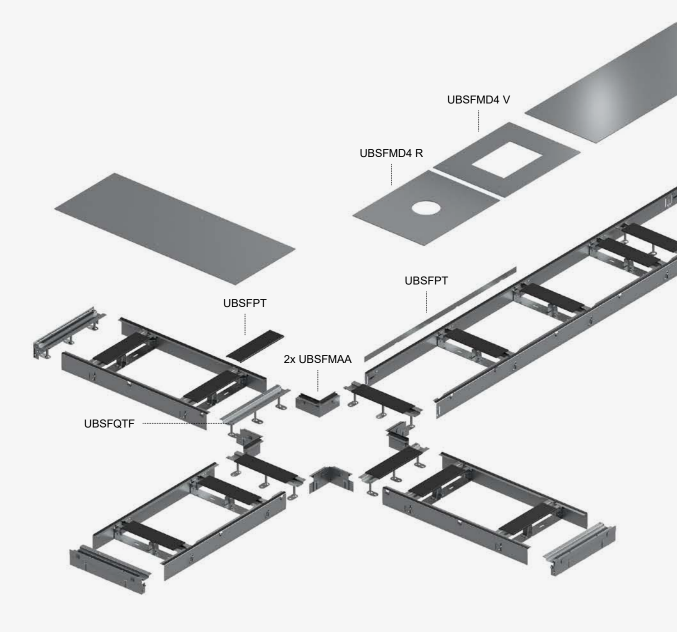
In general, screed-flush duct systems make it easy to adapt the electrical installation, even after the system has been completed. They are designed so that the covers can be removed along the entire length of the duct. The duct is completed with the floor covering joint profile, allowing the floor surface to be neatly attached to the duct. The covering joint profile is a reversible profile made of stainless steel, which can be used for two different installation situations. The carpet edge is recessed flush during screed installation. As soon as the floor layer starts work, the profile is turned around, marking the course of the channel and creating a clean contact edge for the floor covering.

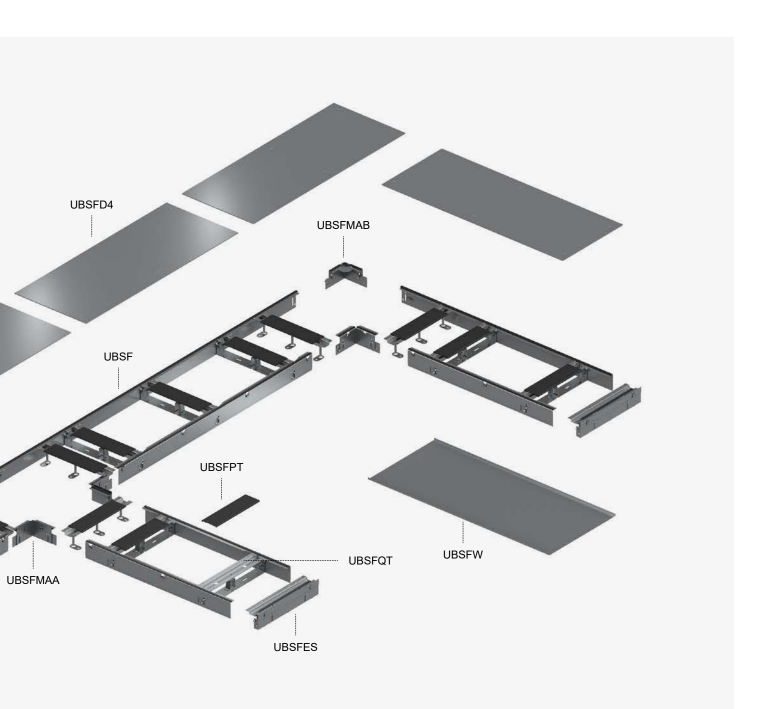
The duct system UBSF is made of 100% steel, so cutting work and length adjustments can be realised with little effort. The UBSF system consists of 2 metre long ducts with widths of 200, 300, 400, 500 or 600 mm. The construction of the screed-flush system UBSF is designed in such a way that barrier-free cable routing is possible. To ensure the load capacity of the system, centre supports are used from the 400 mm wide duct solution upwards. The standard length of the duct covers is 1,000 mm; alternatively, 500 mm long covers can also be used. The covers are supplied unbolted to maximise the efficiency of the drainage on site. The material thickness of the cover is 4 mm. This makes the lids suitable for handling on site despite their length of one or 0.5 metres. The combination of cover and crossbeam creates a stable system that is designed for office traffic loads. The screed-flush system UBSF can be used in rooms where the floor is dry to damp cleaned.

The wide levelling range of the screed-flush system UBSF from 60 to 255 mm enables flexible and uncomplicated planning. If units are to be placed in the duct run, we recommend a minimum levelling range of 100 mm. If units are used, the usable duct cross-section is reduced accordingly. Fittings are supplied as a kit and consist of upper and lower sections, crossbeams and levelling feet plus connecting materials (clamps and nuts).

# The system at a glance

The screed-flush duct UBSF consists of a pre-assembled base unit and separate covers as well as various fittings. The base unit is designed in such a way that it achieves its stability without a fixed connection to the neighbouring structure. This allows subsequent height adjustments to be made in accordance with standardised building tolerances. The complete decoupling ensures that the system also fulfils the necessary impact sound requirements.







# **Duct system UBSF**



#### Areas of application

The duct system UBSF is the ideal equipment for rooms that can be used in a variety of ways and where great importance is attached to keeping the technical equipment up to date. The simple retrofitting options and flexible positioning of the installation units make it possible to be versatile without having to forego the advantages of an underfloor system.



Technical building equipment

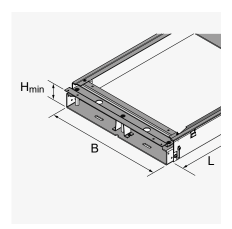


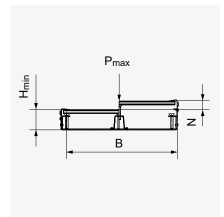
#### **Advantages**

- Permanent access to the cables allows easy retrofitting
- Use of installation units enables spatial flexibility
- Barrier-free cable routing
- Complete decoupling from neighbouring structures
- Subsequent adjustments possible in accordance with building tolerances

# **UBSF**

#### Screed-flush duct, free-standing





Screed-flush duct, open system with removable covers for horizontal cable routing. Consists of pre-assembled side panels, levelling brackets, crossbeams and accessories. Suitable for rooms with dry and wet-maintained floor surfaces. Designed for traffic loads in offices.

- Material: hot-dip galvanised sheet steel
- Installation type: installation on bare concrete ceiling
- Area of application: dry and wet-maintained floor surfaces
- Load: with test stamp Ø 13 / 130 mm: 1.5 / 2 kN
- In accordance with DIN EN 50085
- Certified by VDE

Article	H <sub>min</sub> [mm]	N [mm]	B [mm]	L [mm]	P <sub>max</sub> [kN]	<b>G</b> [kg]
UBSF 60-20S	60	20	200	2000	3.0	6.18
UBSF 60-30S	60	20	300	2000	3.0	7.59
UBSF 60-40S	60	20	400	2000	3.0	9.00
UBSF 60-50S	60	20	500	2000	3.0	10.06
UBSF 60-60S	60	20	600	2000	3.0	11.12
UBSF 75-20S	75	30	200	2000	3.0	7.97
UBSF 75-30S	75	30	300	2000	3.0	9.35
UBSF 75-40S	75	30	400	2000	3.0	10.82
UBSF 75-50S	75	30	500	2000	3.0	11.88
UBSF 75-60S	75	30	600	2000	3.0	12.94
UBSF 100-20S	100	55	200	2000	3.0	9.50
UBSF 100-30S	100	55	300	2000	3.0	10.88
UBSF 100-40S	100	55	400	2000	3.0	12.50
UBSF 100-50S	100	55	500	2000	3.0	13.56
UBSF 100-60S	100	55	600	2000	3.0	14.52
UBSF 150-20S	150	105	200	2000	3.0	13.39
UBSF 150-30S	150	105	300	2000	3.0	14.77
UBSF 150-40S	150	105	400	2000	3.0	16.36
UBSF 150-50S	150	105	500	2000	3.0	17.42
UBSF 150-60S	150	105	600	2000	3.0	18.47

 $H_{min}. \ Minimum \ installation \ height \mid \ N: Levelling \ range \mid \ B: \ Width \mid \ L: Length \mid \ Pmax: \ Maximum \ permissible \ load \mid \ G: \ Weight$ 

Included:

4x UBSFQT Crossbeam, p. 15 1x UGD 10-3 Rubber seal, p. 16

Optional:

UBSFPT Covering joint profile, p. 10

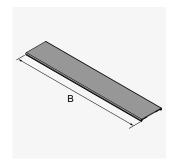
UBSFD4 Dummy cover, p. 10

UBSFMD4 R Mounting cover, for round parts, p. 11
UBSFMD4 V Mounting cover, for angular parts, p. 11

UN Nail plug, p. 14

# **UBSFPTS**

#### Impact sound profile



Support profile for the screed-flush duct system UBSF.

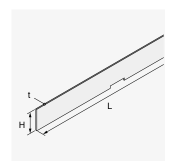
- Material: PVC
- In accordance with DIN EN 50085
- Certified by VDE

Article	В	G
	[mm]	[kg]
UBSFPTS 20	86	0.027
UBSFPTS 30	186	0.058
UBSFPTS 40	286	0.089
UBSFPTS 50	386	0.120
UBSFPTS 60	486	0.151

B: Width | G: Weight

# **UBSFPT**

#### Covering joint profile



Covering joint profile for the screed-flush duct system UBSF as reversible profile for a 0 and 3 mm covering level.

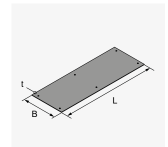
- Material: stainless steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	Н	L	t	G
	[mm]	[mm]	[mm]	[kg]
UBSFPT E	26	1,000	1.5	0.311

 $\mbox{H: Height} \ | \ \mbox{L: Length} \ | \ \mbox{t: Material thickness} \ | \ \mbox{G: Weight}$ 

# **UBSFD4**

#### **Dummy cover**



Dummy cover for the screed-flush duct system UBSF.

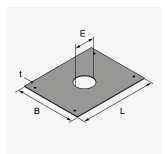
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	В	L	t	G	included:
	[mm]	[mm]	[mm]	[kg]	
UBSFD420S	200	500	4	3.078	4x GFST 5x12
UBSFD430S	300	500	4	4.647	4x GFST 5x12
UBSFD4 40S	400	500	4	6.215	4x GFST 5x12
UBSFD450S	500	500	4	7.778	4x GFST 5x12
UBSFD460S	600	500	4	9.352	4x GFST 5x12
UBSFD4 20-10S	200	1000	4	6.145	6x GFST 5x12
UBSFD430-10S	300	1000	4	9.283	6x GFST 5x12
UBSFD4 40-10S	400	1000	4	12.421	6x GFST 5x12
UBSFD450-10S	500	1000	4	15.560	6x GFST 5x12
UBSFD460-10S	600	1000	4	18.698	6x GFST 5x12

B: Width | L: Length | t: Material thickness | G: Weight

# **UBSFMD4R**

#### Mounting cover, for round parts



 $\label{lem:mounting} \textbf{Mounting cover for the screed-flush duct system UBSF for mounting of round parts.}$ 

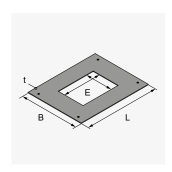
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

Article	В	L	E	t	G	included:
	[mm]	[mm]	[mm]	[mm]	[kg]	
UBSFMD4-122R 20S	200	500	122	4	4.70	4x GFST 5x12
UBSFMD4-122R 30S	300	500	122	4	7.82	4x GFST 5x12
UBSFMD4-122R 40S	400	500	122	4	10.94	4x GFST 5x12
UBSFMD4-260R 40S	400	500	260	4	9.65	4x GFST 5x12
UBSFMD4-307R 40S	400	500	307	4	8.93	4x GFST 5x12
UBSFMD4-307R 50S	500	500	307	4	12.08	4x GFST 5x12
UBSFMD4-307R 60S	600	500	307	4	15.11	4x GFST 5x12

B: Width | L: Length | E: Installation dimension | t: Material thickness | G: Weight

# **UBSFMD4V**

#### Mounting cover, for angular parts



Mounting cover for the screed-flush duct system UBSF for mounting of angular parts.

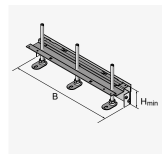
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

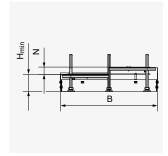
Article	В	L	E	t	G	included:
	[mm]	[mm]	[mm]	[mm]	[kg]	
UBSFMD4-185V 30S	300	500	261x186	4	6.59	4x GFST 5x12
UBSFMD4-185V 40S	400	500	261x186	4	9.72	4x GFST 5x12
UBSFMD4-260V 40S	400	500	261x261	4	9.20	4x GFST 5x12
UBSFMD4-260V 50S	500	500	261x261	4	12.34	4x GFST 5x12
UBSFMD4-260V 60S	600	500	261x261	4	15.39	4x GFST 5x12

B: Width | L: Length | E: Installation dimension | t: Material thickness | G: Weight

# **UBSFES**

#### Levelling end piece





Levelling end piece for the screed-flush duct system UBSF.

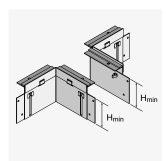
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	H <sub>min</sub>	N	В	G	included:
	[mm]	[mm]	[mm]	[kg]	
UBSFES 60-20S	60	20	197	0.60	2x UBDSLFM 80
UBSFES 60-30S	60	20	297	0.89	2x UBDSLFM 80
UBSFES 60-40S	60	20	397	1.25	3x UBDSLFM 80
UBSFES 60-50S	60	20	497	1.54	3x UBDSLFM 80
UBSFES 60-60S	60	20	597	1.83	3x UBDSLFM 80
UBSFES 75-20S	75	30	197	0.67	2x UBDSLFM 150
UBSFES 75-30S	75	30	297	0.99	2x UBDSLFM 150
UBSFES 75-40S	75	30	397	1.38	3x UBDSLFM 150
UBSFES 75-50S	75	30	497	1.71	3x UBDSLFM 150
UBSFES 75-60S	75	30	597	2.03	3x UBDSLFM 150
UBSFES 100-20S	100	55	197	0.80	2x UBDSLFM 150
UBSFES 100-30S	100	55	297	1.08	2x UBDSLFM 150
UBSFES 100-40S	100	55	397	1.63	3x UBDSLFM 150
UBSFES 100-50S	100	55	497	2.01	3x UBDSLFM 150
UBSFES 100-60S	100	55	597	2.40	3x UBDSLFM 150
UBSFES 150-20S	150	105	197	1.04	2x UBDSLFM 220
UBSFES 150-30S	150	105	297	1.54	2x UBDSLFM 220
UBSFES 150-40S	150	105	397	2.10	3x UBDSLFM 220
UBSFES 150-50S	150	105	497	2.60	3x UBDSLFM 220
UBSFES 150-60S	150	105	597	3.09	3x UBDSLFM 220

 $<sup>{\</sup>rm H_{min}: Minimum \, installation \, height \, \mid \, N: Levelling \, range \, \mid \, \, B: Width \, \mid \, \, G: Weight}$ 

# **UBSFMAA**

#### Mounting kit T-junction/crossing



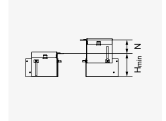
Mounting kit for creating T-junctions within the screed-flush duct system UBSF. Covering joint profiles (covering level: 0 and 3 mm) are already pre-installed. Crossbeam and levelling bases are required, but are not included in the scope of delivery. Up to 300 mm width, 2 levelling bases are required; from 400 mm width, 3 levelling bases are required for each crossbeam.

#### To construct a crossing, 2x UBSFMAA are required.

- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

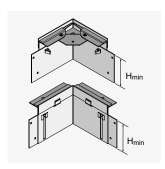
Article	H <sub>min</sub>	N	G
	[mm]	[mm]	[kg]
UBSFMAA 60S	60	20	0.58
UBSFMAA 75S	75	30	0.65
UBSFMAA 100S	100	55	0.79
UBSFMAA 150S	150	105	1.05

 $<sup>{\</sup>rm H_{min}}{:}$  Minimum installation height | N: Levelling range | G: Weight



# **UBSFMAB**

#### Mounting kit '90° bend'

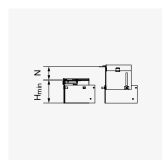


Mounting kit for creating 90° bends within the screed-flush duct system UBSF. Covering joint profiles (covering level: 0 and 3 mm) are already pre-installed. Crossbeam and levelling bases are required, but are not included in the scope of delivery. Up to 300 mm width, 2 levelling bases are required; from 400 mm width, 3 levelling bases are required for each crossbeam.

- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

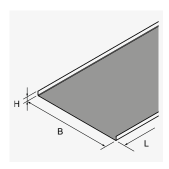
Article	H <sub>min</sub>	N	G
	[mm]	[mm]	[kg]
UBSFMAB 60S	60	20	0.91
UBSFMAB 75S	75	30	1.05
UBSFMAB 100S	100	55	1.32
UBSFMAB 150S	150	105	1.83





# **UBSFW**

#### Floor tray



The UBSFW component is a floor tray for the screed-flush duct system UBSF.

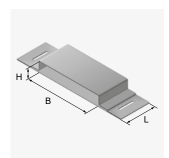
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

Article	Н	В	L	t	G
	[mm]	[mm]	[mm]	[mm]	[kg]
UBSFW 20S	10	200	2000	0.75	2.565
UBSFW 30S	10	300	2000	0.75	3.742
UBSFW 40S	10	400	2000	0.75	4.920
UBSFW 50S	10	500	2000	0.75	6.097
UBSFW 60S	10	600	2000	0.75	7.275

 $\mbox{H: Height } \mbox{ | B: Width } \mbox{ | L: Length } \mbox{ | t: Material thickness } \mbox{ | G: Weight} \\$ 

#### **UM**

#### Mounting sleeve



The UM component is a fixing sleeve that is placed between the duct sections when installing screed-covered underfloor duct. The sleeves are used in expansion joints in raw concrete slabs and also to seal joints. They are made of sendzimir hot-dip galvanised sheet steel in accordance with DIN EN 10346. Additional accessories are optionally available.

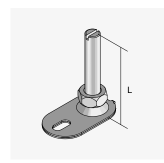
• Material: hot-dip galvanised sheet steel

Article	H	В	L	G
	[mm]	[mm]	[mm]	[kg]
UM 28-190S	28	194	82	0,536
UM 28-250S	28	254	82	0,630
UM 28-350S	28	354	82	0,786
UM 38-190S	38	194	82	0,548
UM 38-250S	38	254	82	0,642
UM 38-350S	38	354	82	0,814
UM 48-190S	48	194	82	0,535
UM 48-250S	48	254	82	0,662
UM 48-350S	48	354	82	0,822

H: Height | B: Width | L: Length | t: Material thickness | G: Weight

#### **UBDSLFM**

#### Levelling support with nut



Accessories for height adjustment of the screed-flush duct system UBSF.

- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	L	G
	[mm]	[kg]
UBDSLFM 60	60	0.064
UBDSLFM 80	80	0.067
UBDSLFM 150	150	0.096
UBDSLFM 220	220	0.122

L: Length | G: Weight

# UN

#### Nail plug



Nail plug for the screed-flush duct system UBSF. For quick assembly, this is already pre-assembled.

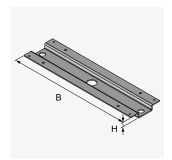
- Material: Nylon plug with galvanised steel nail screw
- Max. Thickness of the attachment part: 7 mm

Article	D	L	G
	[mm]	[mm]	[kg]
UN 5/38	5	38	0.01

D: Diameter | L: Length | G: Weight

# **UBSFQT**

#### Crossbeam



Crossbeam for the screed-flush duct system UBSF as support for cover joints.

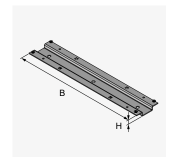
- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	Н	В	G
	[mm]	[mm]	[kg]
UBSFQT 20S	13	200	0.254
UBSFQT 30S	13	300	0.401
UBSFQT 40S	13	400	0.541
UBSFQT 50S	13	500	0.688
UBSFQT 60S	13	600	0.835

H: Height | B: Width | L: Length | G: Weight

# **UBSFQTF**

#### Crossbeam, for fittings



Crossbeam for the screed-flush duct system UBSF for fixing covers and supporting cover joints on fittings.

- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

Article	Н	В	G
	[mm]	[mm]	[kg]
UBSFQTF 20S	13	200	0.262
UBSFQTF 30S	13	300	0.405
UBSFQTF 40S	13	400	0.551
UBSFQTF 50S	13	500	0.698
UBSFQTF 60S	13	600	0.845

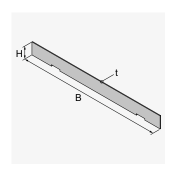
H: Height | B: Width | L: Length | G: Weight

Optional:

UBDSLFM Levelling support with nut, p. 14

# **UBSFPTES**

#### Covering joint profile levelling end piece



Covering joint profile for levelling end pieces within the screed-flush duct system UBSF. Reversible profile for a 0 and 3 mm covering level.

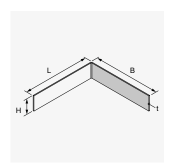
- Material: stainless steel
- In accordance with DIN EN 50085
- Certified by VDE

Article	Н	В	t	G
	[mm]	[mm]	[mm]	[kg]
UBSFPTES 20E	26	197	1.5	0.060
UBSFPTES 30E	26	297	1.5	0.091
UBSFPTES 40E	26	397	1.5	0.123
UBSFPTES 50E	26	497	1.5	0.154
UBSFPTES 60E	26	597	1.5	0.185

H: Height | B: Width | t: Material thickness | G: Weight

# **UBSFPTMA**

# Covering joint profile mounting kits



Covering joint profile for 90° bends, T-junctions and crossings within the screed-flush duct system UBSF. For a 0 and 3 mm covering level.

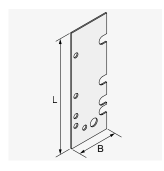
- Material: stainless steel
- In accordance with DIN EN 50085

Article	Н	В	L	t	G
	[mm]	[mm]	[mm]	[mm]	[kg]
UBSFPTMA 0E	23	104	104	1.5	0.057
UBSFPTMA 3E	26	104	104	1.5	0.064

 $\mbox{H: Height} \ | \ \mbox{B: Width} \ \ | \ \mbox{L: Length} \ | \ \mbox{t: Material thickness} \ \ | \ \mbox{G: Weight}$ 

# **UBSFS**

#### Stencil



Accessories for the screed-flush duct system UBSF.

- Material: hot-dip galvanised sheet steel
- In accordance with DIN EN 50085

Article	В	L	t	G
	[mm]	[mm]	[mm]	[kg]
UBSFS 1	50	143	1.5	0.077

B: Width | L: Length | t: Material thickness | G: Weight

# **UGD 10**

#### Rubber seal



Self-adhesive rubber strip for the screed-flush duct system UBSF.

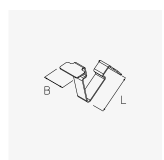
- Roll 10 m/piece
- Material: rubber
- In accordance with DIN EN 50085
- Certified by VDE

Article	В	t	G
	[mm]	[mm]	[kg]
UGD 10-3	10	3	0.263

B: Width | t: Material thickness | G: Weight

# **KLF**

#### Spring clamp fastener



 $Spring\ clamp\ fastener\ for\ a\ quick\ and\ easy\ installation\ of\ the\ screed-flush\ duct\ system\ UBSF.$ 

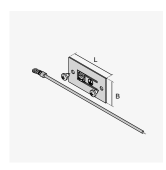
• Material: stainless steel

Article	В	L	G
	[mm]	[mm]	[kg]
KLFE	12	19	0.001

B: Width | L: Length | G: Weight

# **UEBSEL**

#### Earthing lug set



UEBSEL components are earthing lug sets that are used for safe earthing and equipotential bonding when earthing duct trays. The products for screed-flush ducts are made of sendzimir hot-dip galvanised sheet steel (DIN EN 10346) and are supplied with two BLS 4.8X9 self-tapping bolts, one LKS M4X12 button head screw and a UVA-GB-2.5-30 earthing cable. The set components are 40 mm wide and 70 mm long.

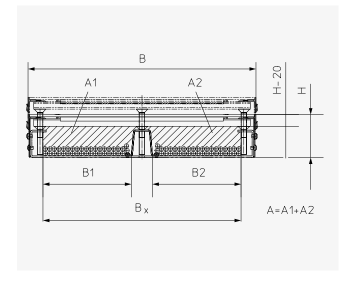
Article	G
	[kg]
UEBSEL	0,052

G: Weight

# Planning & assembly

# Cable assignment in the duct

Determining the cable volume is the basis for planning. The cross-sections of the selected, commercially available cable types are average values. The calculation is based on a maximum trunking fill factor of 60 %. Depending on the installation position of the device holders, the area of the duct can only be used for cable routing to a limited extent; the reduction in cross-section must be taken into account here. Current load see DIN VDE 0100/0298.



Article	<b>H</b> [mm]	<b>H -20</b> [mm]	B [mm]		BX [mm]	<b>B1/B2</b> [mm]	A [cm²]	<b>A1 /A2</b> [cm²]	B1 / Power line 3x 2.5 mm²	B2 / Data line Cat.6
			-	-52	-88				Quantity Ø 10 mm, Effective cross-section: 1 cm <sup>2</sup>	Quantity Ø 8 mm, Effective cross-section: 0.64 cm <sup>2</sup>
UBSF 60-20S	60	40	200	148	-	74	59	30	18	28
UBSF 60-30S	60	40	300	248		124	99	50	30	47
UBSF 60-40S	60	40	400	-	312	156	125	62	37	59
UBSF 60-50S	60	40	500	=	412	206	165	82	49	77
UBSF 60-60S	60	40	600	-	512	256	205	102	61	96
UBSF 75-20S	75	55	200	148		81	81	41	24	38
UBSF 75-30S	75	55	300	248	-	136	136	68	41	64
UBSF 75-40S	75	55	400		312	156	172	86	51	80
UBSF 75-50S	75	55	500	_	412	206	227	113	68	106
UBSF 75-60S	75	55	600	_	512	256	282	141	84	132
UBSF 100-20S	100	80	200	148	-	74	118	59	36	56
UBSF 100-30S	100	80	300	248		124	198	99	60	93
UBSF 100-40S	100	80	400	-	312	156	250	125	75	117
UBSF 100-50S	100	80	500	-	412	206	330	165	99	155
UBSF 100-60S	100	80	600	-	512	256	410	205	123	192
UBSF 150-20S	150	130	200	148		74	192	96	58	90
UBSF 150-30S	150	130	300	248	-	124	322	161	97	151
UBSF 150-40S	150	130	400	-	312	156	406	203	122	190
UBSF 150-50S	150	130	500	-	412	206	536	268	161	251
UBSF 150-60S	150	130	600	-	512	256	666	333	200	312

H: Height | H<sub>N</sub>: Usable height | B: Width | BX: Usable width | A: Cross section

# **Assembly steps**



#### Notes

- · We recommend first aligning the duct, then fixing it to the unfinished floor and then loosening the transport lock.
- Centre support only for the widths 400, 500 and 600 mm.
- · Standard delivery length of the covers is 1 m. On request 0.5 m.
- · Covers are supplied separately and not screwed on.
- Separators are optional.
- Observe torque values according to DIN EN 50085-1: M4: 1.2 Nm; M5: 2.0 Nm
- The duct system must be included in the equipotential bonding. The UEBSEL set can be used for this purpose.

**Required tools** 

 Laser/spirit level • Folding ruler Marking tool

• Drilling machine, drill bit

• Jigsaw and circular saw

• (Ø6 mm and Ø7 mm)

File/deburring tool

 (Torx, cross and slot) Rubber mallet • Ring and open-end

Screwdriver

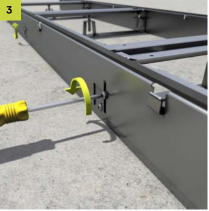


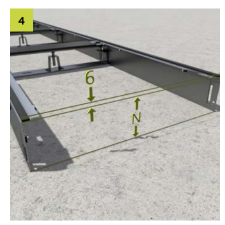
Screed-flush duct system UBSF consists of the base body with four levelling brackets, centre supports, four screwed crossbeams and one loose crossbeam including screws.



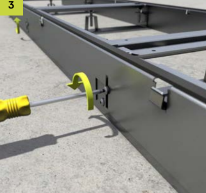
Accessories for the screed-flush duct

2x cover UBSFD (1 metre each) 4x adjusting strips UBSFPT 4x impact sound profile UBSFPTS





When setting the duct according to the metre tear, the thickness of the cover and the rubber seal (6 mm in total) must be taken into account. Screed height minus 6 mm.

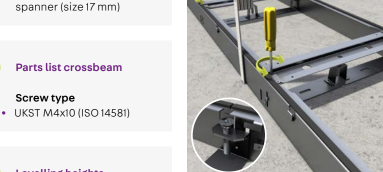


All upper screws must be loosened slightly on both duct walls. When delivered, these are tightened and provide stability during transport.





Adjust the height of the duct system using the M10 levelling screws, observing Fig. 4. Screed height according to the metre tear. The duct system may not be loaded.



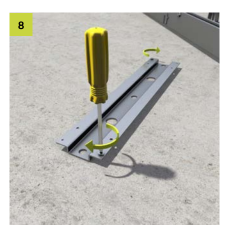
Loosen the M4 screws to remove the pre-assembled crossbeam. Place ducts next to each other. Connect them to each other using the levelling bracket.



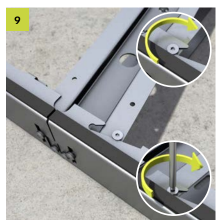
#### Levelling heights

- 60 80 mm
- 75 105 mm
- 100 155 mm
- 150 255 mm

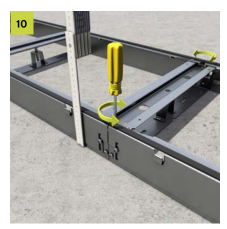
Tighten the lower screws on both sides. These are used to make the firm connection between the side wall and the levelling bracket.



Complete the loosened crossbeam using M4 screws and reinsert.



To insert the crossbeam into the duct, the screws must be pushed into the mould opening. Secure both components via the upper screws against loosening.



Re-levelling the duct system to screed height on both sides and via the centre support using a laser or digital hose scale.



The base body and side walls are connected to each other by the upper screws on the duct wall. This fixes the set levelling height.



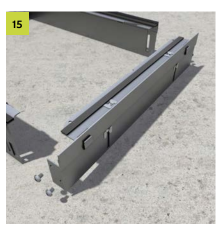
The adjusting strip can be inserted with the help of a rubber mallet.



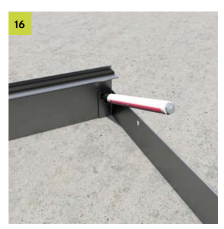
The impact sound profile is clamped centrally on the crossbeam. The drill holes for fixing the covers may not be covered.



To mount the end piece, the levelling bracket and the associated screws must be removed.



End piece is pre-assembled. The end piece is supplied with a top part, a bottom part, two spring clamp fasteners and two screws.



When the duct has been cut and the end piece is to be set, the bottom part of the end plate must be used to correctly position the connection holes (Ø 7 mm).



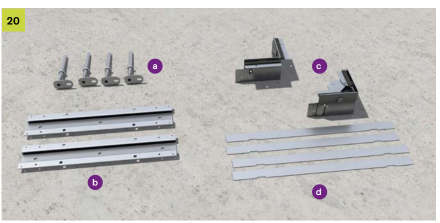
The end piece is fixed to the bottom of the duct on both sides using the side fixing screws.



For stabilisation, a crossbeam is inserted and fastened to the end piece from above by two spring clamp fasteners. Screw in the M10 levelling bolts supplied before fixing the crossbeam.



All screws on the duct side and the crossbeam must be tightened. Adjusting strips must be ordered separately.

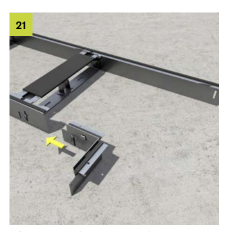


Scope of delivery for the moulded part

- "corner":
  a 2/4x UBDSLF (levelling base)
- b 2x UBSFQT (crossbeam with thread)

c 1x UBSFMAB (mounting kit 90° bend)

Cover and adjusting strips (d) must be ordered separately.



After shortening the duct side, screw the UBSFMAB mounting kit in place using holes and screws. If necessary, use a separately available template to mark the drill holes.



Bend the bottom part of the inner corner at the perforation to form a 90° angle. Then connect the top part and the bottom part of the inner corner using fastening clamps and screw them to the side wall.



Screw the upper and bottom part of the outside corner to the side wall of the duct.



Complete the crossbeam with levelling base and then insert the crossbeam into the duct and level it to the correct height.



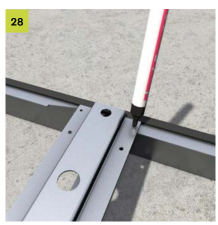
Secure levelling bases against loosening using lock nuts and shorten to the level of the crossbeam surface using a suitable tool.



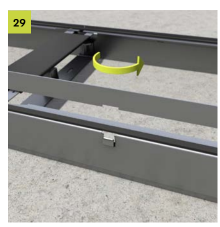
Align the blind cover on the duct and secure it from above using screws.



Template is required if the trunking has been shortened. Place the cut duct at the end of the uncut duct and level it to the same height. Place the template over the screws on both sides and drill holes (Ø 6 mm) opposite the screw heads. Screw the cut duct to the levelling support.



The missing fixing holes for the crossbeam must be re-drilled with a diameter of 6 mm in the cut duct section. The crossbeam can be used as a drilling template for this. A crossbeam must always be placed between two duct sections.



The adjusting strip can be set to 0 mm or 3 mm level. At 0 mm level, the notches in the adjusting strip are set flush with the side wall brackets. At 3 mm level, the notches are positioned next to the brackets. To do this, turn the adjusting strip horizontally by 180°.



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