

Wiring trunking

Precise measurements and tested quality



Precise measurements and tested quality

An exceptionally large range of products in the usual high quality: Wiring trunking ensures tidy wiring in a switchgear cabinet. All the trunking is made from leadfree material. And, for optimum safety, a selection of halogen-free trunking is available from our range.

Four systems are available for professional wiring installations, which can fulfil any requirements the switchgear cabinet constructor might have. A soft, burr-free slot and rounded tabs make the installation easier and also prevent injuries. Upon request, we can also offer special designs.

The LK4 and LK4/N as well as the LKV and LKV/N trunking systems have exactly predetermined points for easy breaking-out of the side retainers. All the types have, depending on their size, single or dual track perforation to their base. Tapering in the side slots of the LK4/N and LKV/N types prevents the cables from falling out.

LK4 - nominal dimensions are internal dimensions LKV - only external dimensions



LK4 and LK4/N

With the LK4 and LK4/N systems, OBO can offer a classic wiring trunking with 21 established metric dimensions from 15 x 15 mm to 80 x 120 mm. Precise processing enables simple attaching and detaching of the cover while, at the same time, ensuring a firm



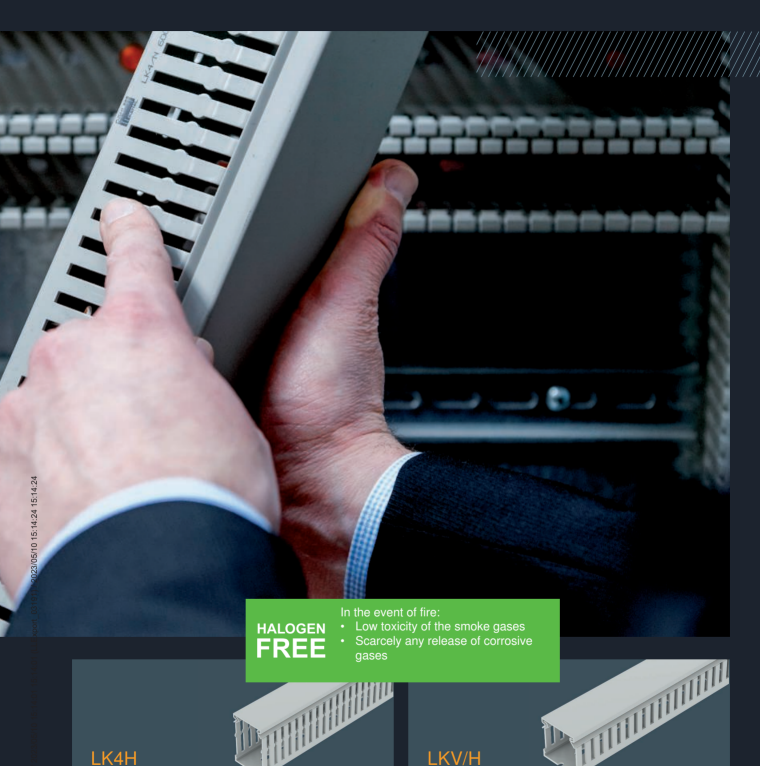
The LKV and LKV/N systems are termed DIN trunking, as their dimensions correspond to the old DIN standard 43659. Seventeen different dimensions from 25 x 25 mm to 100 x 100 mm are available.

Certified

The wiring trunking is VDE-tested and UL-listed (UL file E301798).







LK4H

The LK4H wiring trunking is also available as a halogen-free version. The halogen-free version is available in dimensions from 30 \times 30 mm to 100 \times 100 mm and can fulfil any size requirements.

LKV/H

The LKV/H wiring trunking is halogen-free and available in eight different sizes from 50 x 37.5 mm to 75 x 125 mm.



Modular system Wiring trunking

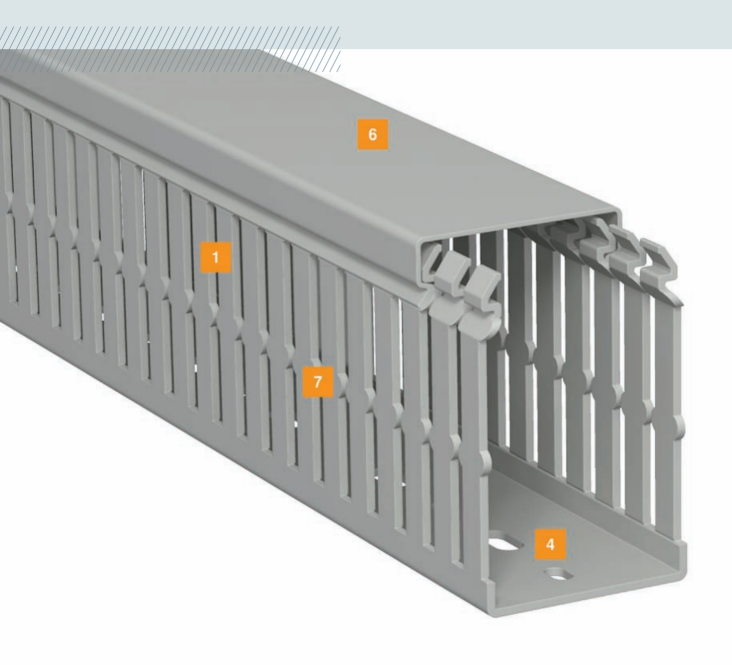
OBO wiring trunking stands out through a wide range of benefits which have long proven their worth in switchgear cabinet construction. Even in continuous operation, it guarantees secure connections and the reliable function of the electrical infrastructure.



Special solutions

The starting dimension of the base perforation can be adjusted variably

- Available without base perforation
- · Special lengths
- Special colours



Stable trunking with high-quality thicknesses

Exact predetermined breaking points in the strut and base area

Soft, burr-free slot, rounded tabs

Absolute dimensional accuracy of the side perforation and base perforation

Cut edges rounded and deburred in the closing area

Secure positioning of the covers through optimum closing contours

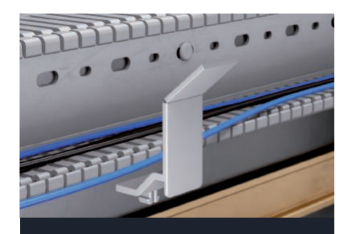
Wire retaining lug, allowing wiring without wire retaining brackets and preventing previously run-out wires from falling out



Mounting benefits







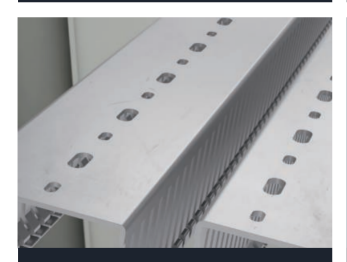
Wire retainers

The wire retainers can be adjusted according to the trunking width. To do this, simply break off the wire retainer at the predetermined breaking points. This means that just one wire retainer is necessary for any trunking width.



Wire retainer mounting

The wire retainer is inserted into the side slot of the wiring trunking. This simplifies cable installation and keeps the cables in place in the wiring trunking. It also guarantees easy attachment of the cover. If installations are required at a later date, then, when the cover is removed, the cables are held in the trunking and do not fall out.



Base perforation

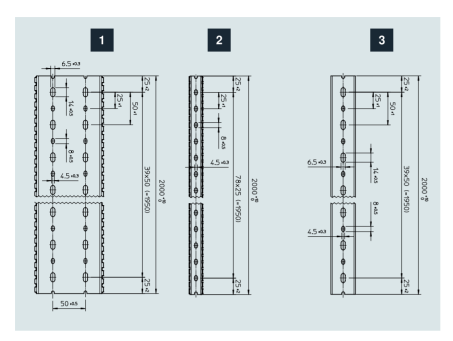
Single and dual-track base perforation to EN 50085-2-3 enable precise work.

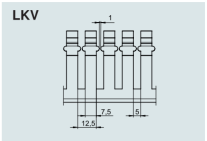


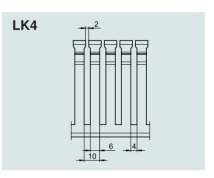
Identification plate

Sticker as an identification plate to attach onto wiring trunking in switchgear cabinets with self-protected power circuits.

Hole patterns and dimensions







All the VK and VKH wiring trunking always start and finish – with regards to one delivery length (2,000 mm) – with half a small fastening hole $(4.5 \times 8 \text{ mm})$.

LK4/LK4/N	Item no.	Hole pattern
LK4 15015	6178001	2
LK4 30015	6178003	2
LK4 30025	6178005	3
LK4 40025	6178010	3
LK4 40040	6178012	3
LK4 40060	6178014	3
LK4 40080	6178016	1
LK4 40100	6178018	1
LK4 60015	6178026	2
LK4/N 60015	6178201	2
LK4 60025	6178028	3
LK4/N 60025	6178203	3
LK4 60040	6178031	3
LK4/N 60040	6178205	3
LK4 60060	6178033	3
LK4/N 60060	6178207	3
LK4 60080	6178035	1
LK4/N 60080	6178209	1
LK4 60100	6178037	1
LK4/N 60100	6178211	1
LK4 60120	6178039	1
LK4/N 60120	6178213	1

LK4/LK4/N	Item no.	Hole pattern
LK4 80025	6178050	3
LK4/N 80025	6178225	3
LK4 80040	6178052	3
LK4/N 80040	6178227	3
LK4 80060	6178054	3
LK4/N 80060	6178229	3
LK4 80080	6178056	1
LK4/N 80080	6178231	1
LK4 80100	6178059	1
LK4/N 80100	6178233	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1

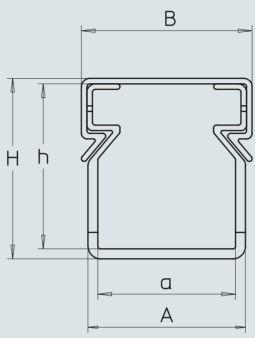
LKV/H	Item no.	Hole pattern
LKVH 50037	6178612	3
LKV/H 50050	6178614	3
LKV/H 50075	6178616	1
LKVH N 75037	6178622	3
LKV/H 75050	6178624	3
LKV/H 75075	6178626	1
LKV/H 75100	6178628	1
LKV/H 75125	6178630	1

LKV/LKV/N	Item no.	Hole pattern
LKV 25025	6178302	3
LKV 37025	6178305	3
LKV 37037	6178307	3
LKV 50025	6178310	3
LKV 50037	6178312	3
LKV 50050	6178314	3
LKV 50075	6178316	1

LKV/LKV/N	Item no.	Hole pattern
LKV 75025	6178320	3
LKV/N 75025	6178420	3
LKV 75037	6178322	3
LKV/N 75037	6178422	3
LKV 75050	6178324	3
LKV/N 75050	6178424	3
LKV 75075	6178326	1
LKV/N 75075	6178426	1
LKV 75100	6178328	1
LKV/N 75100	6178428	1
LKV 75125	6178330	1
LKV/N 75125	6178430	1
LKV 10037	6178334	3
LKV/N 10037	6178435	3
LKV 10050	6178336	3
LKV/N 10050	6178437	3
LKV 10075	6178338	1
LKV/N 10075	6178439	1
LKV 100100	6178341	1

06 LFS Broschüre Verdrahtungskanal 2022 / en / 2023/05/10 15:14:01 15:14:01 (LLExport_03191) / 2023/05/10 15:14:24 15:14:24

Dimensions, LK4 wiring trunking

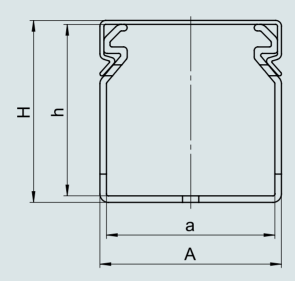


LK4- Nominal dimension = Internal dimension

Dimensions LK4

Item no.	Туре	Item no.	Туре	Dimension a mm	Dimension A mm	Dimension B mm	Dimension h mm	Dimension H mm
6178001	LK4 15015			15	17	20	15	17
6178003	LK4 30015			15	17.8	20	30	32.4
6178005	LK4 30025			25	28.6	31	30	32.8
6178010	LK4 40025			25	28.6	31	40	42.8
6178012	LK4 40040			40	43.6	46.2	40	43
6178014	LK4 40060			60	64	66.4	40	43.2
6178016	LK4 40080			80	84	87	40	43.5
6178018	LK4 40100			100	104	107.4	40	43.7
6178026	LK4 60015	6178201	LK4 N 60015	15	18.6	20	60	62.8
6178028	LK4 60025	6178203	LK4 N 60025	25	29	31	60	63
6178031	LK4 60040	6178205	LK4 N 60040	40	44	46.2	60	63
6178033	LK4 60060	6178207	LK4 N 60060	60	64	66.4	60	63.2
6178035	LK4 60080	6178209	LK4 N 60080	80	84.4	87	60	63.7
6178037	LK4 60100	6178211	LK4 N 60100	100	104.6	107.4	60	64
6178039	LK4 60120	6178213	LK4 N 60120	120	124.6	127.8	60	64.2
6178050	LK4 80025	6178225	LK4 N 80025	25	29.4	31	80	83.2
6178052	LK4 80040	6178227	LK4 N 80040	40	44.4	46.2	80	83.3
6178054	LK4 80060	6178229	LK4 N 80060	60	64.4	66.4	80	83.4
6178056	LK4 80080	6178231	LK4 N 80080	80	84.6	87	80	83.9
6178059	LK4 80100	6178233	LK4 N 80100	100	104.8	107.4	80	84.1
6178061	LK4 80120	6178236	LK4 N 80120	120	124.8	127.8	80	84.3

Dimensions, LKV and LKVH wiring trunking

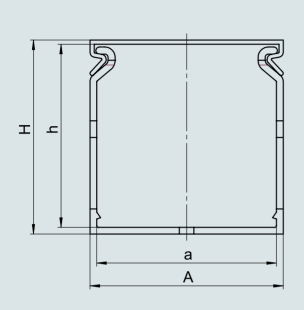


LKV- LKVH- Nominal dimension = External dimension

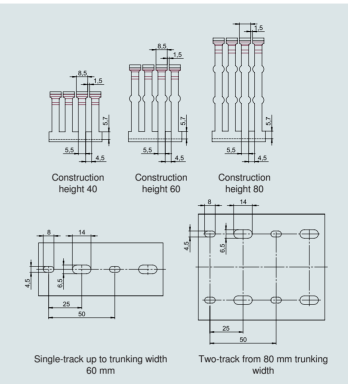
Dimensions, LKV

Item no.	Туре	Item no.	Туре	Dimension a mm	Dimension A mm	Dimension h mm	Dimension H mm
6178302	LKV 25025			21.4	25.0	22.2	25.0
6178305	LKV 37025			21.4	25.0	34.7	1.3
6178307	LKV 37037			33.9	1.3	34.7	1.3
6178310	LKV 50025			21.4	25.0	47.2	50.0
6178312	LKV 50037			33.9	1.3	47.2	50.0
6178314	LKV 50050			46.4	50.0	47.3	50.1
6178316	LKV 50075			71.0	75.0	47.2	50.6
6178320	LKV 75025	6178420	LKV N 75025	21.0	25.0	71.4	74.4
6178322	LKV 75037	6178422	LKV N 75037	33.3	1.3	71.4	74.5
6178324	LKV 75050	6178424	LKV N 75050	45.6	50.0	71.4	74.7
6178326	LKV 75075	6178426	LKV N 75075	70.6	75.0	71.4	75.0
6178328	LKV 75100	6178428	LKV N 75100	95.2	100.0	71.4	75.5
6178330	LKV 75125	6178430	LKV N 75125	120.2	125.0	71.4	75.6
6178334	LKV 10037	6178435	LKV N 10037	33.1	1.3	96.2	99.4
6178336	LKV 10050	6178437	LKV N 10050	45.6	50.0	96.2	99.5
6178338	LKV 10075	6178439	LKV N 10075	70.2	75.0	96.2	100.0
6178341	LKV 100100	6178441	LKV N 100100	95.2	100.0	96.2	100.3

Dimensions, LK4H (N) wiring trunking



LK4H- Nominal dimension = External dimension



Dimensions, LK4H

Item no.	Туре	Dimension a mm	Dimension A mm	Dimension h mm	Dimension H mm
6132540	LK4H 30030	26.6	30.0	27.5	30.4
6132544	LK4H 40025	21.6	25.0	37.6	40.5
6132546	LK4H 40040	36.4	40.0	37.4	40.5
6132548	LK4H 40060	56.2	60.0	37.3	40.5
6132550	LK4H N 60025	21.2	25.0	57.5	60.6
6132552	LK4H N 60040	36.2	40.0	57.1	60.3
6132554	LK4H N 60060	55.8	60.0	56.9	60.3
6132556	LK4H N 60080	75.8	80.0	56.8	60.3
6132560	LK4H N 80025	20.8	25.0	76.7	80.0
6132562	LK4H N 80040	35.8	40.0	76.6	80.0
6132564	LK4H N 80060	55.6	60.0	76.5	80.0
6132566	LK4H N 80080	75.4	80.0	76.3	80.0
6132568	LK4H N 80100	95.4	100.0	76.2	80.0
6132569	LK4H N 80120	115.2	120.0	76.4	80.0
6132570	LK4H N 10040	35.4	40.0	96.9	100.5
6132572	LK4H N 10060	55.6	60.0	96.8	100.3
6132574	LK4H N 10080	75.4	80.0	96.6	100.3
6132576	LK4H N 100100	95.2	100.0	96.4	100.3

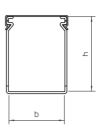
LK4 wiring trunking system



| Dimension | Length | W x H | Pack | Weight | W x H | W x H | W x H | Pack | Weight | Type | Colour | mm | mm | mm | kg/100 m | tem no. | LK4 15015 | Stonegrey | 2000 | 15x15 | 2 | 12.000 | 6178001 |

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 15015



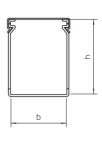


PVC

		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour		mm		kg/100 m	Item no.
LK4 30015	Stone grey	2000	15x30	2	18.000	6178003

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 30015



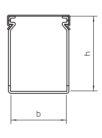


PVC

| Dimension | Length | W x H | Pack | Weight | Type | Colour | mm | mm | mm | kg/100 m | ltem no. | LK4 30025 | Stone grey | 2000 | 25x30 | 2 | 28.000 | 6178005 |

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 30025

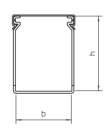




PVC

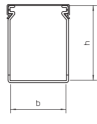
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 40025









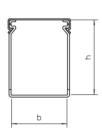
		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 40040	Stone grey	2000	40x40	2	44.000	6178012

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 40060







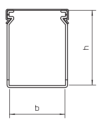
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 40060	Stone grey	2000	60x40	2	57.000	6178014

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 40080







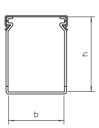
_	0.1	Length			Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 40080	Stone grey	2000	80x40	2	71.000	6178016

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 40100







T		Length			Weight	lka ma ma
Type	Colour	ШШ	mm	m	kg/100 m	item no.
LK4 40100	Stone grey	2000	100x40	2	85.500	6178018

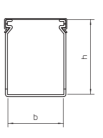
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.



Dimension Length WxH Pack Weight kg/100 m **Item no.** Type Colour mm mm m **LK4 60015** Stone grey 2000 32.500 6178026 15x60

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 60015



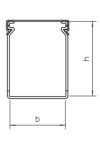


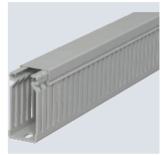
PVC

		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour		mm	m	kg/100 m	Item no.
LK4 60025	Stone grey	2000	25x60	2	46.000	6178028

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 60025

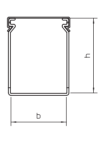




Dimension Length WxH Pack Weight kg/100 m **Item no.** Colour Type mm m mm **LK4 60040** Stone grey 2000 53.500 6178031 40x60

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request

Wiring trunking, type LK4 60040

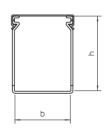




Dimension Length WxH Pack Weight Colour kg/100 m **Item no.** Type mm mm m **LK4 60060** Stone grey 2000 6178033 64.500 60x60

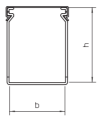
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 60060







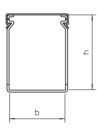


		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 60080	Stone grey	2000	80x60	2	82.500	6178035

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 60100



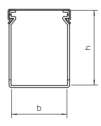


		Lenath	Dimension W × H	Pack	Weight	
		Lengui	VV A I I	1 acr	vveigni	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 60100	Stone grey	2000	100x60	2	100.000	6178037

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 60120





			Dimension			
		Length	$W \times H$	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 60120	Stone grey	2000	120x60	2	117.000	6178039

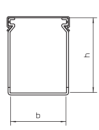
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 80025



PVC





		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 80025	Stone grey	2000	25x80	2	61.000	6178050

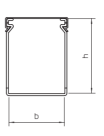
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.



| Dimension | Length | W x H | Pack | Weight | W x H | W x H | W x H | Pack | Weight | W x H | Pack | Weight | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H | W x H |

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 80040



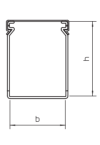


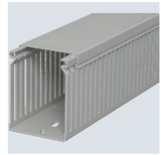
PVC

			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 80060	Stone grey	2000	60x80	2	76.000	6178054

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 80060

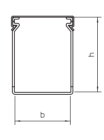




PVC

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 80080

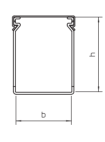




PVC

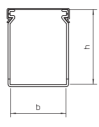
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4 80100









		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 80120	Stone grey	2000	120x80	2	128.500	6178061

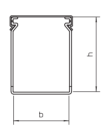
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

LK4/N wiring trunking

Wiring trunking, type LK4/N 60015







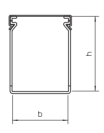
		Length	Dimension W x H		Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 60015	Stone grey	2000	15x60	2	41.000	6178201

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 60025







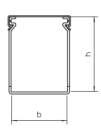
			Dimension			
		Length	WxH	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 60025	Stone grey	2000	25x60	2	48.500	6178203

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 60040







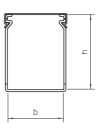
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 60040	Stone grey	2000	40x60	2	56.000	6178205

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.



Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 60060



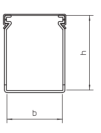


PVC

		Lenath	Dimension	Dook	Weight	
		Lengin	VVXП	rack	vveigni	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 60080	Stone grey	2000	80x60	2	87.000	6178209

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 60080



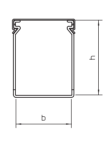


PVC

		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80025	Stone grey	2000	25x80	2	65.000	6178225

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 80025



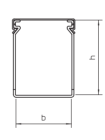


PVC

			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80040	Stone arev	2000	40x80	2	73.500	6178227

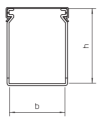
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 80040







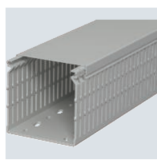


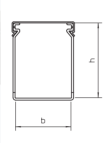
		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80060	Stone grey	2000	60x80	2	82.000	6178229

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 80080







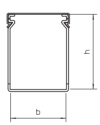
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80080	Stone grey	2000	80x80	2	101.000	6178231

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 80100







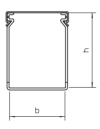
		Longth	Dimension	Dools	\Maiabt	
		Length	VV X \square	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80100	Stone grey	2000	100x80	2	116.500	6178233

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LK4/N 80120





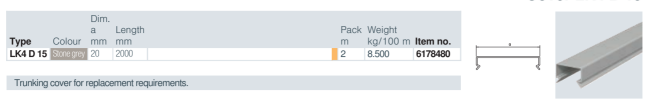


		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LK4 N 80120	Stone grey	2000	120x80	2	133.500	6178236

Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.



Cover LK4 D 15



Cover LK4 D 25 Dim. Pack Weight Length а m kg/100 m **Item no.** Colour mm mm **LK4 D 25** Stone grey 31 2 10.000 6178482 2000 Trunking cover for replacement requirements.

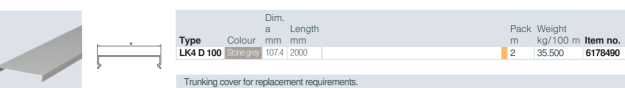






Covers, LK4 wiring trunking

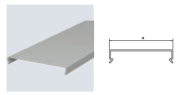
Cover LK4 D 100

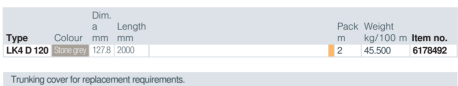


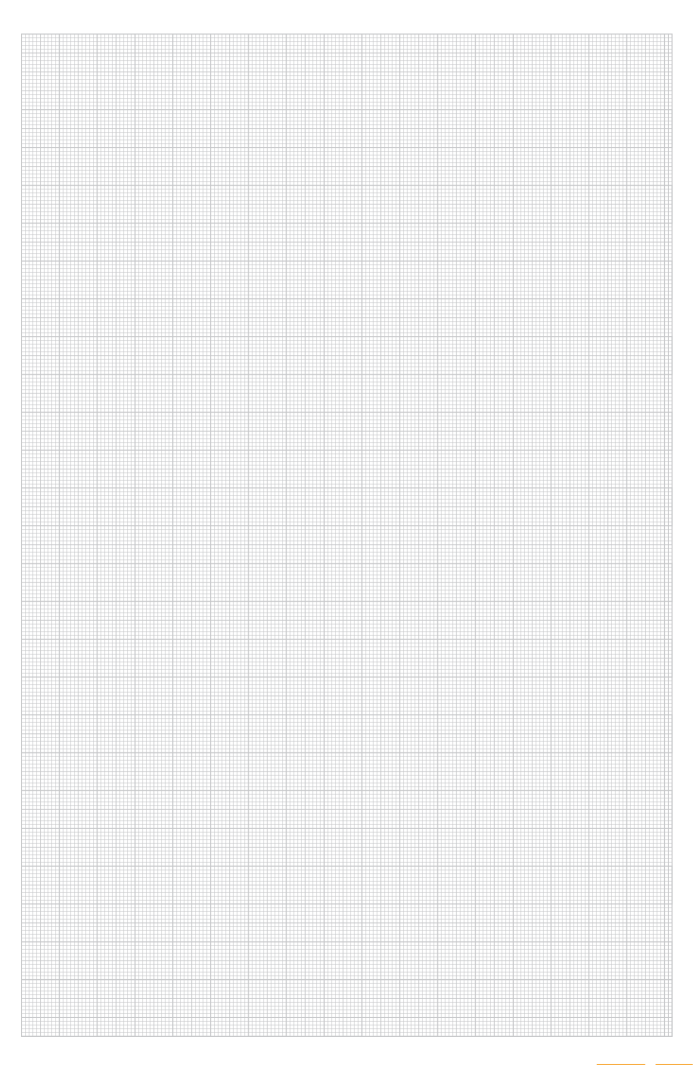
Cover LK4 D 120



PVC





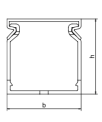


LK4H halogen-free wiring trunking system



Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H 30030



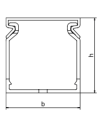


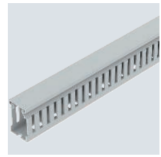
PC/

		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H 40025	Light grey	2000	25	40	2	21.000	6132544

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H 40025



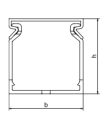


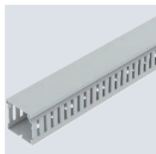
PC/ ABS

		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H 40040	Light grey	2000	40	40	2	50.000	6132546

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H 40040



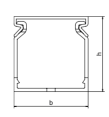


PC/ ABS

		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H 40060	Light grev	2000	60	40	2	35.000	6132548

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

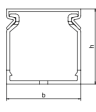
Wiring trunking, type LK4H 40060











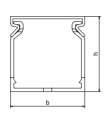
			Length	Width	Height	Pack	Weight	
T	уре	Colour	mm	mm	mm	m	kg/100 m	Item no.
L	K4H N 60025	Light grey	2000	25	60	2	26.000	6132550

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 60040







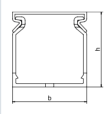
		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 600	40 Light grey	2000	40	60	2	35.000	6132552

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 60060







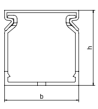
		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 60060	Light grey	2000	60	60	2	42.000	6132554

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 60080







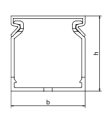
		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 60080	Light grey	2000	80	60	2	52.000	6132556

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 80025	Light grey	2000	25	80	2	35.000	6132560

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



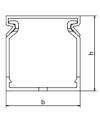


PC/ ABS

Wiring trunking, type LK4H N 80040

		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 80040	Light grey	2000	40	80	2	43.000	6132562

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



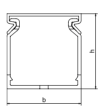


PC/ ABS

Wiring trunking, type LK4H N 80060

		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 80060	Light grey	2000	60	80	2	54.000	6132564

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



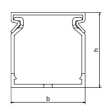


PC/

Wiring trunking, type LK4H N 80080

		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 80080	Light grey	2000	80	80	2	62.000	6132566

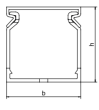
Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.











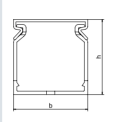
		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 80100	Light grey	2000	100	80	2	67.000	6132568

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 80120







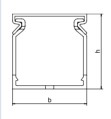
		Length	Width	Height	Pa	ack	Weight	
Туре	Colour	mm	mm	mm	m	1	kg/100 m	Item no.
LK4H N 80120	Light grey	1000	120	80	2		80.000	6132569

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 10040







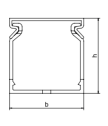
		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 10040	Light grey	2000	40	100	2	90.000	6132570

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 10060







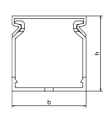
		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 10060	Light grey	2000	60	100	2	66.000	6132572

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 10080	Light grey	2000	80	100	2	90.000	6132574

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



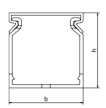


PC/

Wiring trunking, type LK4H N 100100

		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H N 100100	Light grey	2000	100	100	2	90.000	6132576

Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.





Covers, LK4H wiring trunking

PC/ ABS

Cover LK4H 25

		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H D 25	Light grey	2000	25	10	2	8.000	6132580

Trunking cover for replacement requirements.





PC/ ABS

Cover LK4H 40

		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H D 40	Light grey	2000	40	10	2	13.000	6132585

Trunking cover for replacement requirements.





PC/ ABS

Cover LK4H 60

Length Width Height P	-аск	Weight	
Type Colour mm mm mm	n	kg/100 m	Item no.
LK4H D 60 Light grey 2000 60 10	2	20.000	6132582

Trunking cover for replacement requirements





Covers, LK4H wiring trunking

Cover LK4H 80



		Length	Width	Height		Weight	
Type	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H D 80	Light grey	2000	80	10	2	26.000	6132584

Trunking cover for replacement requirements.

Cover LK4H 100





		Length	Width	Height	Pack	Weight	
Туре	Colour	mm	mm	mm	m	kg/100 m	Item no.
LK4H D 100	Light grey	2000	100	10	2	30.000	6132586

Trunking cover for replacement requirements.

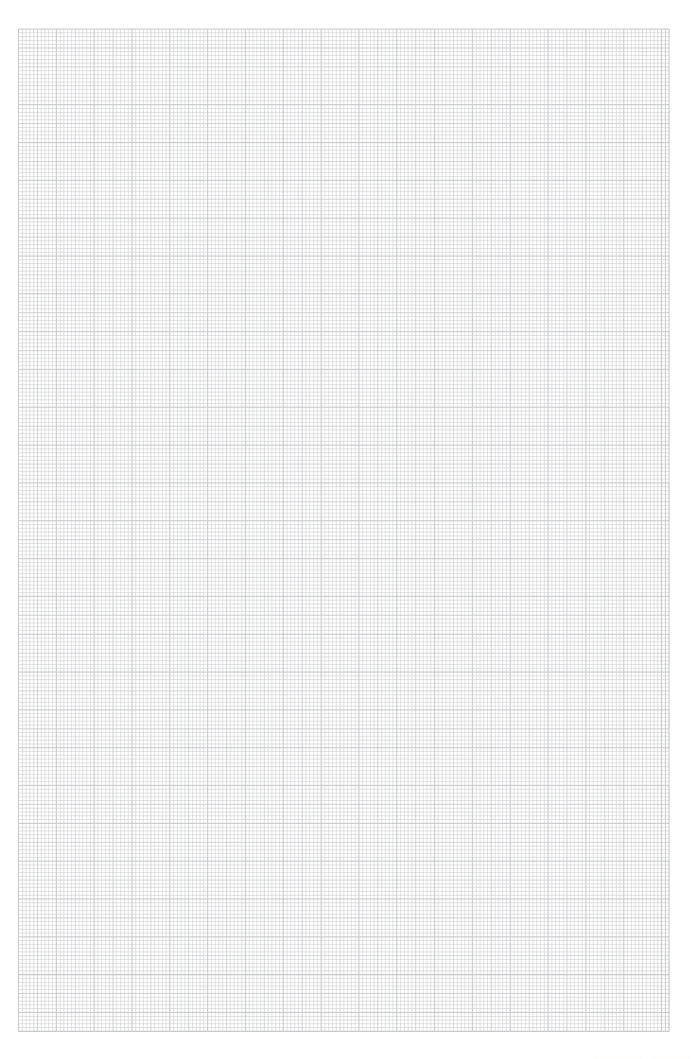
Trunking retaining clip VDK HF KHUni





		Length	Width	Height	Pack	Weight	
Type	Colour	mm	mm	mm	Piece	kg/100 pc.	Item no.
VKHK	Light grey	76	20	22	25	0.500	6132594

Wire retaining clip for HF-METRA wiring trunking.

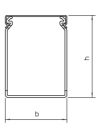


LKV DIN wiring trunking system



Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 25025



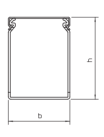


PVC

			Dimension			
		Length	$W \times H$	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV 37025	Stone grey	2000	25x37,5	32	31.500	6178305

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 37025

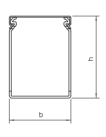




PVC

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 37037



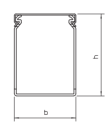


PVC

| Dimension | Length | W x H | Pack | Weight | Type | Colour | mm | mm | m | kg/100 m | ltem no. | LKV 50025 | Stone grey | 2000 | 25x50 | 60 | 35.500 | 6178310 |

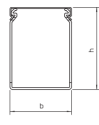
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 50025









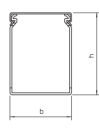
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV 50037	Stone grey	2000	37,5 x 50	48	44.500	6178312

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 50050







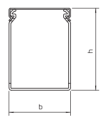
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV 50050	Stone grey	2000	50x50	36	50.000	6178314

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 50075







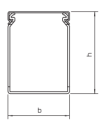
		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV 50075	Stone grey	2000	75x50	24	66.000	6178316

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 75025







		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV 75025	Stone grey	2000	25x75	40	48.500	6178320

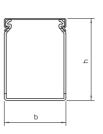
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.



| Dimension | Length | W x H | Pack | Weight | Type | Colour | mm | mm | m | kg/100 m | Item no. | LKV 75037 | Stone grey | 2000 | 37,5x75 | 32 | 58.500 | 6178322 |

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 75037



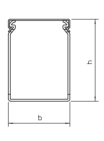


PVC

			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV 75050	Stone grey	2000	50x75	24	67.500	6178324

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 75050

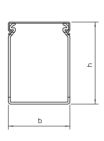




PVC

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 75075

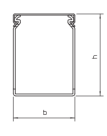




PVC

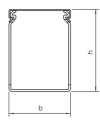
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 75100







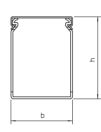


		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV 75125	Stone grey	2000	125 x 75	8	128.500	6178330

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 10037



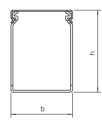


		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV 10037	Stone grey	2000	37,5x100	32	67.000	6178334

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 10050



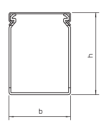


Type	Colour	Length mm	Dimension W x H mm		Weight kg/100 m	Item no
Type	Coloui	1111111	1111111	1111	kg/ 100 III	item no.
LKV 10050	Stone grey	2000	50x100	24	77.000	6178336

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV 10075





		1 11-	Dimension	Devil	M/atalat	
		Length	WXH	Раск	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV 10075	Stone grey	2000	75x100	16	96.000	6178338

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

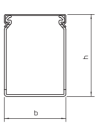
PVC



| Dimension | Length | W x H | Pack | Weight | Type | Colour | mm | mm | mm | kg/100 | m | tem no. | LKV 100100 | Stone grey | 2000 | 100x100 | 8 | 116.500 | 6178341 |

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

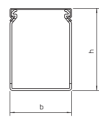
Wiring trunking, type LKV 100100





Wiring trunking, type LKV N 75025





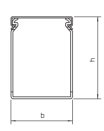
		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 75025	Stone grey	2000	25x75	40	49.500	6178420

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 75037







		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 75037	Stone grey	2000	37,5x75	32	60.500	6178422

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 75050







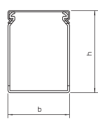
			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 75050	Stone grey	2000	50x75	24	72.500	6178424

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 75075







		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour	- 0	mm		kg/100 m	Item no.
LKV N 75075	Stone grey	2000	75x75	16	84.500	6178426

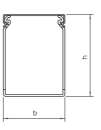
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.



Dimension Length WxH Pack Weight kg/100 m **Item no.** Colour mm mm Type m **LKV N 75100** Stone grey 2000 100x75 16 112.000 6178428

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 75100



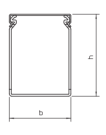


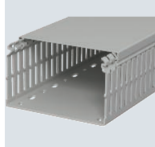
PVC

			Dimension			
		Length	$W \times H$	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 75125	Stone grey	2000	125x75	8	138.500	6178430

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 75125

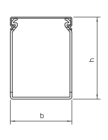




		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour		mm		kg/100 m	Item no.
LKV N 10037	Stone grey	2000	37,5x100	32	73.000	6178435

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 10037



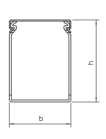


PVC

			Dimension			
		Length	$W \times H$	Pac	k Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 10050	Stone grey	2000	50x100	24	83.000	6178437

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

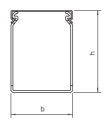
Wiring trunking, type LKV N 10050





Wiring trunking, type LKV N 10075





		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 10075	Stone grey	2000	75x100	16	102.000	6178439

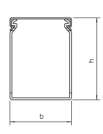
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal $\,$ and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct.

Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV N 100100







			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKV N 100100	Stone grey	2000	100x100	8	122.500	6178441

Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Covers, LKV wiring trunking

Cover LKV D 25









Cover LKV D 37







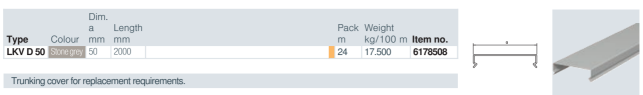


Trunking cover for replacement requirements.

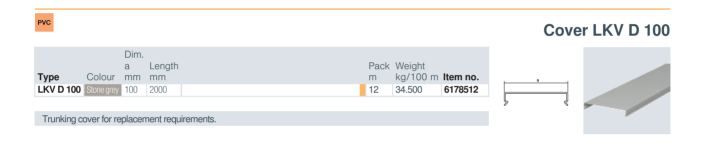
Trunking cover for replacement requirements.



Cover LKV D 50







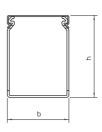


LKVH DIN halogen-free wiring trunking system



Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 50037



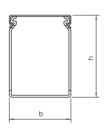


PC/

		Length	Dimension W x H	Pack	Weight	
Type	Colour	mm	mm	m	kg/100 m	Item no.
LKVH 50050	Light grey	2000	50x50	36	37.000	6178585

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 50050



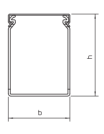


PC/ ABS

		Length	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH 50075	Light grey	2000	75x50	24	52.000	6178588

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 50075



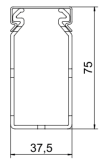


PC/

			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH N 75037	Light grey	2000	37,5 x 75	32	44.000	6178552

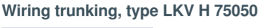
Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 75037

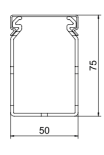




OBO







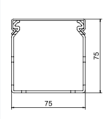
			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH N 75050	Light grey	2000	50x75	24	51.000	6178556

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 75075







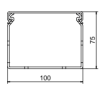
		Lenath	Dimension W x H	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH N 75075	Light grey	2000	75x75	16	64.000	6178559

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 75100







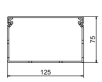
			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH N 75100	Light grey	2000	100x75	16	84.000	6178563

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.

Wiring trunking, type LKV H 75125







			Dimension			
		Length	$W \times H$	Pack	Weight	
Туре	Colour	mm	mm	m	kg/100 m	Item no.
LKVH N 75125	Light grey	2000	125x75	8	98.500	6178566

Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. Tapering in the side slots prevents the cables from falling out. Tested to DIN EN 50085-2-3. Special lengths on request.



Cover LKVH D 37

	а	Length	Pack Weight	
Type Cold	our mm	mm	m kg/100 m	Item no.
LKVH D 37 Light	grey 37.5	2000	24 8.500	6178670



Trunking cover for replacement requirements.



Cover LKVH D 50

Type LKVH D 50	Colour Light grey		Length mm		Weight kg/100 m	Item no. 6178674	a .	
Trunking co	over for re	eplace	ment requ	uirements.				

PC/ ABS

Cover LKVH D 75

1

PC/ ABS

Cover LKVH D 100

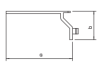
|--|--|--|--|--|--|--|--|

PC/

Cover LKVH D 125

Wiring trunking system accessories

Wire retainer for wiring trunking, type LK4 and LK4/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.



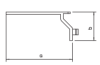


PS

Wire retainer for type LKV and LKV N



Wire retainer for wiring trunking, type LKV and LKV/N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.





PS

Wire retainer for type LKV/H

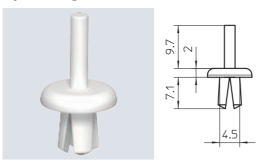
		Dim.	Dim.	Pack	Weight	
Туре	Colour	mm	mm		kg/100 pc.	Item no.
LKV H H	Light grey	56	25	100	0.349	6178650

Wire retainer for halogen-free wiring trunking, type LKV/H. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.





Spreading rivet, KSN 1

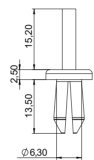




The KNW1 riveting tool should be used for rapid mounting and for the optimum function.

Body-bound rivet, KSN 22





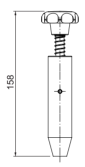


The KNW2 riveting tool should be used for rapid mounting and for the optimum function. Dimension of the drill hole: $6.5~\mathrm{mm}$.

Plastic rivet tools

Plastic rivet tool KNW1



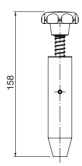


Colour Type	Dimension	Pack Weight Piece kg/100 pc.	Item no.
KNW1 Black	Ø4,5mm	1 9.300	6178527

Riveting tool for installing body-bound rivets of 4.5 mm.

Plastic rivet tool KNW2







РОМ

Riveting tool for mounting spreading rivets of 6 mm.



Release pliers

Туре		Weight kg/100 pc.	Item no.
AKZ2	1	45.000	6178533

To notch the bars down to the trunking base.

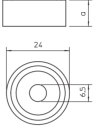


Spacer

PVC

Spacer

a Type Colour mm AH1 Grey 12 AH2 Grev 20		Weight kg/100 pc. 0.354 0.577	Item no. 6178540 6178542
--	--	-------------------------------	--------------------------------



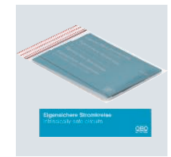


Identification plates

Identification plate, intrinsically safe circuits

Туре	Colour	Dimension mm		Weight kg/100 pc.	Item no.
VK ISCS 5012	Light blue	99x25mm	20	0.100	6178643

Sticker as an identification plate to attach onto wiring trunking in switchgear cabinets with self-protected power circuits.



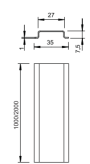
Hat profile rails



Material

_		thickness	Length	Bundle	Weight	
Туре	Version	mm	mm	m	kg/100 m	Item no.
2069 2M GTP	Unperforated	1	2000	50	36.040	1115650

Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022)



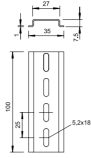


Hat profile rail, unperforated

Hat profile rail, perforated





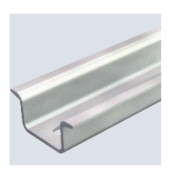


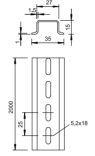
		Material thickness	Length	Bundle	Weight	
Туре	Version	mm	mm	m	kg/100 m	Item no.
2069 2M GTPL	Perforated	1	2000	50	33.280	1115669

Hat profile rail 35 x 7.5 mm to DIN EN 60715 (formerly DIN EN 50022).

Hat profile rail, perforated







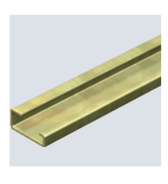
			Material thickness	Longth	Dundlo	Weight	
			UNICKITESS	Lengin	Dullule	vveigni	
1	уре	Version	mm	mm	m	kg/100 m	Item no.
2	069 15 1.5 GTPL	Perforated	1.5	2000	20	64.000	1115456

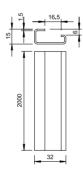
Hat profile rail 35 x 15 mm similar to DIN EN 60715 (formerly DIN EN 50022), but with material thickness 1.5 mm.

Support rails

Support rail, unperforated







		Material				
		thickness	Length	Bundle	Weight	
Туре	Version	mm	mm	m	kg/100 m	Item no.
2064 GTP 2M	Unperforated	1.5	2000	20	70.000	1115057

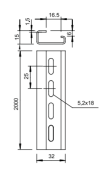
G rail G32 to DIN EN 60715 (previously DIN EN 50035).



Support rail, perforated

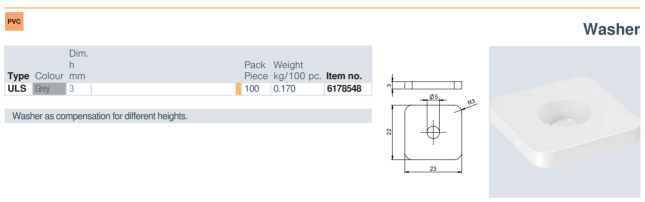
		Material thickness	Length	Bundle	Weight	
Туре	Version	mm	mm	m	kg/100 m	Item no.
2064 GTPL 2M	Perforated	1.5	2000	20	69.000	1115065

G rail G32 to DIN EN 60715 (previously DIN EN 50035)





Washers



OBO Bettermann Holding GmbH & Co. KG

P.O. Box 1120 58694 Menden, Germany

Customer Service

Tel.: +49 23 73 89 - 17 00 export@obo.de

www.obo-bettermann.com

Building Connections

