

Wiring trunking

Precise measurements and tested quality



Precise measurements and tested quality



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

For professional wiring installations, wiring trunking in dimensions between 15 x 15 mm and 100 x 100 mm is available. 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. Depending on their size, all types have 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.



With the LJK4 and LK4/N system, OBO can offer 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 fit.

LKV and LKV/N

The LKV and LKV/N system is termed a "DIN trunking", as its dimensions correspond to the old DIN standard 43659. Seventeen different dimensions from 25 x 25 mm to $100 \times 100 \text{ mm}$ are available.

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.



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



- Low toxicity of smoke gases
- Scarcely any release of corrosive gases

Certified

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



Wiring trunking mounting system

OBO wiring trunking stands out due to 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

- Starting dimension of the base perforation can be adjusted variably
- Available without base perforation
- Special lengths
- Special colours



- 1 Stable trunking with high-quality thicknesses
- Precisely predetermined breaking points in the strut and base area
- 3 Soft, burr-free slot, rounded tabs
- 4 Absolute dimensional accuracy of the side perforation and base perforation
- 5 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



LKV, LKV/N and LKVH UL File E301798

Mounting benefits







Spacer 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, when the cover is removed the cables are held in the trunking and do not fall out.



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.



Base perforation

Single and dual-track floor holes to DIN 43659 enable precise work.

Special solution

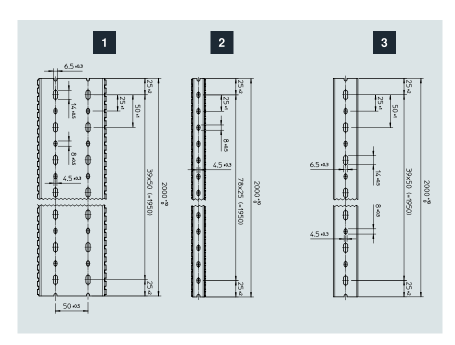
The starting dimension of the base perforation can be adjusted variably, if requested by the customer.

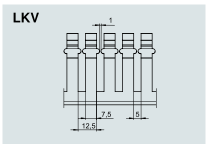


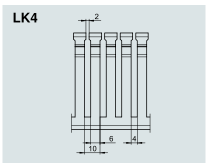
Identification plate

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

Hole patterns and dimensions







VK and VKH wiring trunking always starts and finishes – 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 6004	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

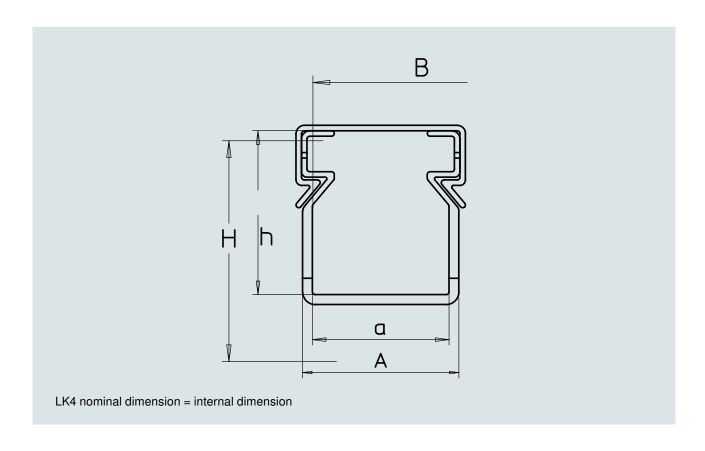
LK4/LK4/N	Item no.	Hole pattern
LK4 80025	6178050	3
LK4/N 80025	6178225	3
LK4 80040	6178052	3
LK4/N 80040	6178227	3
LK4 80060	6178054	3
LK4/N 80060	6178229	3
LK4 80080	6178056	1
LK4/N 80080	6178231	1
LK4 80100	6178059	1
LK4/N 80100	6178233	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236	1
LK4/N 80120	6178236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

LKV/H	Item no.	Hole pattern
LKVH 50037	6178582	3
LKVH 50050	6178585	3
LKVH 50075	6178588	1
LKVH N 75037	6178552	3
LKVH N 75050	6178556	3
LKVH N 75075	6178559	1
LKVH N 75100	6178563	1
LKVH N 75125	6178566	1

LK4/LK4/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

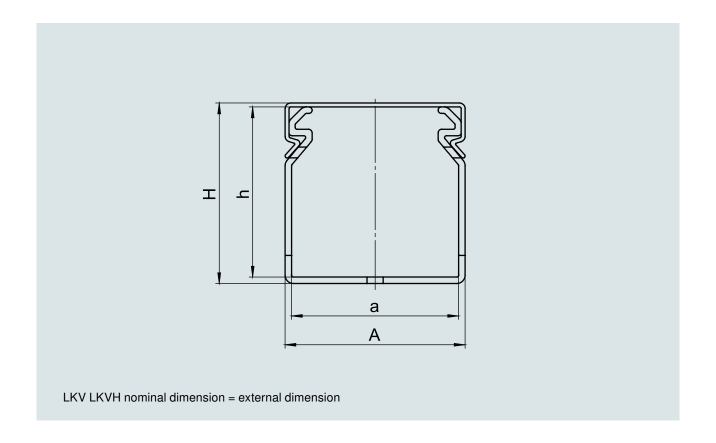
LK4/LK4/N	Item no.	Hole pattern
LKV 75025	6178320	3
LKV/N 7502	6178420	3
LKV 75037	6178322	3
LKV 75037	6178422	3
LKV 75050	6178324	3
LKV/N 75050	6178424	3
LKV 75075	6178326	1
LKV/N 75075	6178426	1
LKV 75100	6178328	1
LKV/N 75100	6178428	1
LKV 75125	6178330	1
LKV/N 75125	6178430	1
LKV 10037	6178334	3
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

Dimensions, LK4 wiring trunking



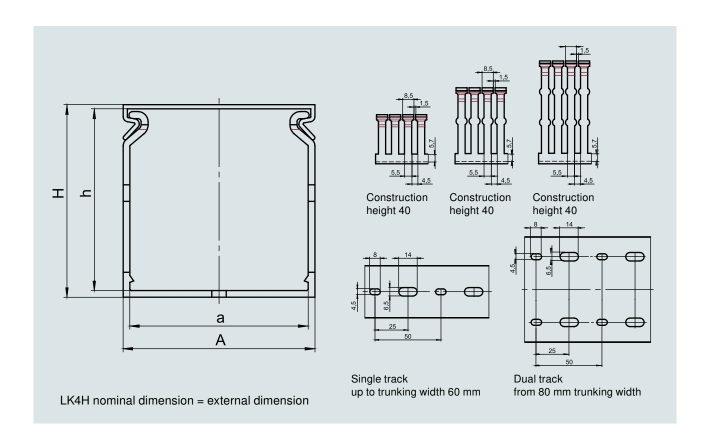
Item no.	Туре	Item no.	Туре	Dimension a mm	Dimension A mm	Dimension B mm	Dimension h mm	Dimension H mm
6178001	LK4 15015			15	17	20	15	17
6178003	LK4 30015			15	17.8	20	30	32.4
6178005	LK4 30025			25	28.6	31	30	32.8
6178010	LK4 40025			25	28.6	31	40	42.8
617801	LK4 40040			40	43.6	46.2	40	43
6178014	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 wiring trunking



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	37.5
6178307	LKV 37037			33.9	37.5	34.7	37.5
6178310	LKV 50025			21.4	25.0	47.2	50.0
6178312	LKV 50037			33.9	37.5	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	37.5	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	37.5	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, LKV wiring trunking



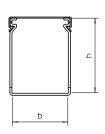
Item no.	Туре	Dimension a mm	Dimension A mm	Dimension h mm	Dimension H mm
6132540	LK4H 30030	26.6	30.0	27.5	30.4
6132544	LK4H 40025	21.6	25.0	37.6	40.5
6132546	LK4H 40040	36.4	40.0	37.4	40.5
6132548	LK4H 40060	56.2	60.0	37.3	40.5
6132550	LK4H N 60025	21.2	25.0	57.5	60.6
6132552	LK4H N 60040	36.2	40.0	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





Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ı	tem no.
LK4 15015		2000	15x15	2		6178001

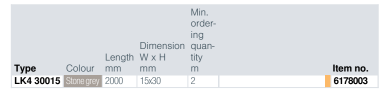
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor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



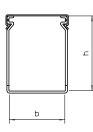


PVC

Wiring trunking, type LK4 30015



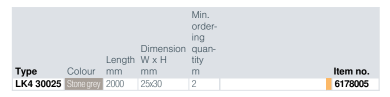
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor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



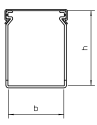


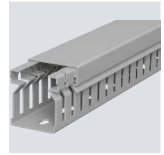
PVC

Wiring trunking, type LK4 30025



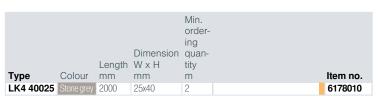
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor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

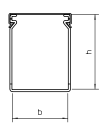




PVC

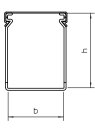
Wiring trunking, type LK4 40025











Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 40040	Stone grey	2000	40x40	2	6178012

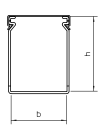
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor 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



PVC





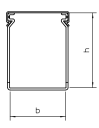
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no	
LK4 40060	Stone grey	2000	60x40	2	6178014	ļ

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







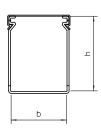
Туре	Colour	Length	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 40080			80x40	2	
LK4 40080	Stone grey	2000	8UX4U	2	6178016

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





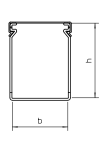


		Length	Dimension W x H	Min. order- ing quan- tity	
Type	Colour	mm	mm	m	Item no.
LK4 40100	Stone grey	2000	100x40	2	6178018



Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 60015	Stone grey	2000	15x60	2	6178026

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.



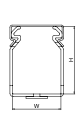


PVC

Min. ordering quan-Length $\mathsf{W} \times \mathsf{H}$ tity Colour mm mm Item no. Type m **LK4 60025** Stone grey 2000 25x60 2 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.

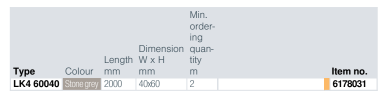
Wiring trunking, type LK4 60025



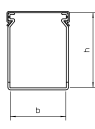


PVC

Wiring trunking, type LK4 60040



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.

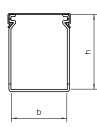


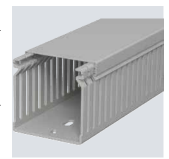


PVC

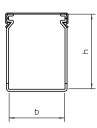
Wiring trunking, type LK4 60060











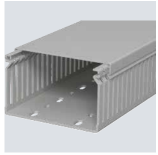
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 60080	Stone grey	2000	80x60	2	6178035

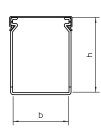
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor 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



PVC



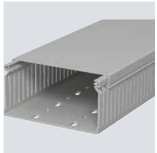


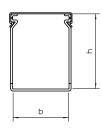
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 60100	Stone grey	2000	100x60	2	6178037

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







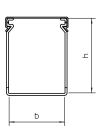
Type		Length	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
			1111111	111	item no.
LK4 60120	Stone grey	2000	120x60	2	6178039

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





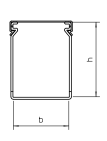


Tuno	Colour	Length		tity	ltom no
Туре	Colour	mm	mm	m	Item no.
LK4 80025	Stone grey	2000	25x80	2	6178050



Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 80040	Stone grey	2000	40x80	2	6178052

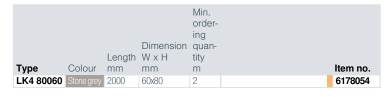
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor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



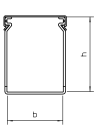


PVC

Wiring trunking, type LK4 80060



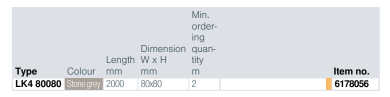
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor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



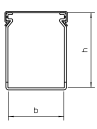


PVC

Wiring trunking, type LK4 80080



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.

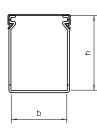


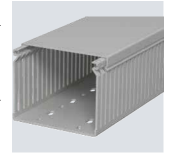


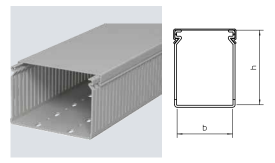
PVC

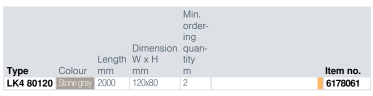
Wiring trunking, type LK4 80100









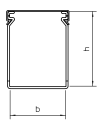


Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break $% \left(1\right) =\left(1\right) \left(1\right)$ 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	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LK4 N 60015	Stone grey	2000	15x60	2	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

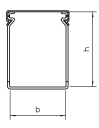


PVC

PVC

PVC





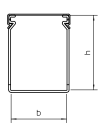
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ltem no.
LK4 N 60025	Stone grey	2000	25x60	2	6178203

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







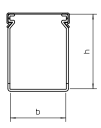
		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LK4 N 60040	Stone grey	2000	40x60	2	6178205



| Min. | order- | ing | | Dimension | quan- | Length | W x H | tity | | Type | Colour | mm | mm | m | ltem no. | LK4 N 60060 | Stone grey | 2000 | 60x60 | 2 | 6178207

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

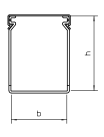




PVC

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



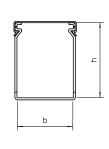


PVC

Min. order-ing Dimension quanLength W x H tity Type Colour mm mm m ltem no. LK4 N 80025 Stone grey 2000 25x80 2 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

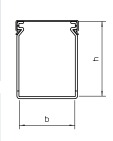




PVC

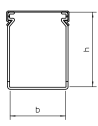
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor 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









Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 N 80060	Stone grey	2000	60x80	2	6178229

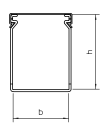
Wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a metric duct. The nominal dimension of the system size corresponds to the internal dimension of the duct. Retainers are broken out without tools. The flush-floor 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



PVC





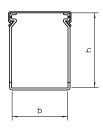
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LK4 N 80080	Stone grey	2000	80x80	2	6178231

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





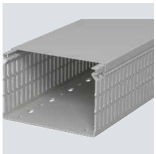


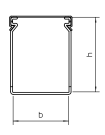
Туре	Colour	Length	Dimension W x H mm	Min. order- ing quan- tity m	ltem	no.
LK4 N 80100	Stone grey	2000	100x80	2	6178	233

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.

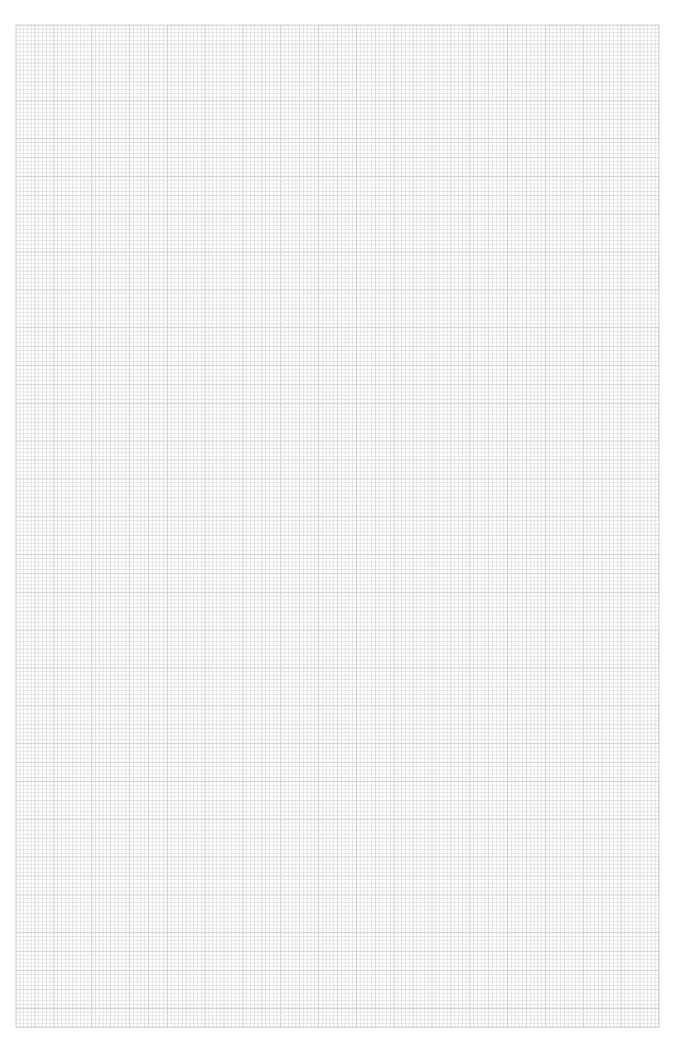
Wiring trunking, type LK4 N 80120



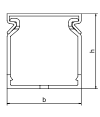




		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LK4 N 80120	Stone grey	2000	120x80	2	6178236







Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity m		em no.
LK4H 30030	Light grey	2000	30	30	2	6	132540

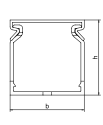
Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H 40025



PC/ ABS





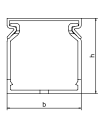
Туре	Colour	Length mm	Width mm	Height mm	Min. order- ing quan- tity m		em no.
LK4H 40025	Light grey	2000	25	40	2	61	132544

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







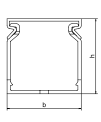
Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity m	Item no.
LK4H 40040	Light grey	2000	40	40	2	6132546

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 40060







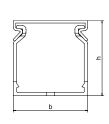
		_		Height		
Туре	Colour	mm	mm	mm	m	ltem no.
LK4H 40060	Light grey	2000	60	40	2	6132548

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.



		Length	Width	Height	Min. order- ing quan- tity	
Туре	Colour	mm	mm	mm	m	Item no.
LK4H N 60025	Light grey	2000	25	60	2	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.



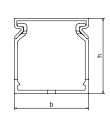




Wiring trunking, type LK4H N 60040

Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity m	ltem no.
LK4H N 60040	Light grey	2000	40	60	2	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.



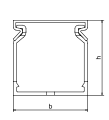


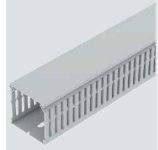
PC/ ABS

Wiring trunking, type LK4H N 60060

		Length	Width	Height	Min. order- ing quan- tity		
Туре	Colour	mm	mm	mm	m	Item no.	
LK4H N 60060	Light grey	2000	60	60	2	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.



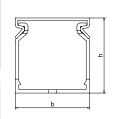


PC/ ABS

Wiring trunking, type LK4H N 60080

			Length	Width	Height	Min. order- ing quan- tity	
Type		Colour	mm	mm	mm	m	Item no.
LK4H	N 60080	Light grey	2000	80	60	2	6132556

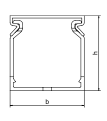
Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.











		Length	Width	Height	Min. order- ing quan- tity	
Туре	Colour	mm	mm	mm	m	Item no.
LK4H N 80025	Light grey	2000	25	80	2	6132560

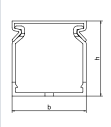
Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.

Wiring trunking, type LK4H N 80040



PC/ ABS





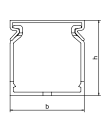
		Length	Width	Height	Min. order- ing quan- tity	
Type	Colour	mm	mm	mm	m	Item no.
LK4H N 80040	Light grey	2000	40	80	2	6132562

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.

Wiring trunking, type LK4H N 80060







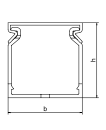
Tupo	Colour	_		Height	-	
Туре	Colour	mm	mm	mm	m	item no.
LK4H N 80060	Light grey	2000	60	80	2	6132564

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.

Wiring trunking, type LK4H N 80080







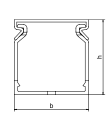
		Length	Width	Height	Min. order- ing quan- tity	
Type	Colour	mm	mm	mm	m	Item no.
LK4H N 80080	Light grey	2000	80	80	2	6132566

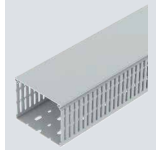
Halogen-free wiring duct, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. With double-sided adhesive tape on the duct base as a mounting aid. Designed as a metric duct. Retainers are broken out without tools. Special lengths on request.



		Length	Width	Height	Min. order- ing quan- tity	
Туре	Colour	mm	mm	mm	m	Item no.
LK4H N 80100	Light grey	2000	100	80	2	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.



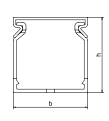




Wiring trunking, type LK4H N 10040

		Length	Width	Height	Min. order- ing quan- tity		
Туре	Colour	mm	mm	mm	m	Item no.	
LK4H N 10040	Light grey	2000	40	100	2	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.



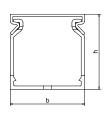


PC/ ABS

Wiring trunking, type LK4H N 10060

		Length	Width	Height	Min. order- ing quan- tity	
Туре	Colour	mm	mm	mm	m	Item no.
LK4H N 10060	Light grey	2000	60	100	2	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.



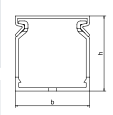


PC/ ABS

Wiring trunking, type LK4H N 10080

		Length	Width	Height	Min. order- ing quan- tity	
Type	Colour	mm	mm	mm	m	Item no.
LK4H N 10080	Light grey	2000	80	100	2	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.

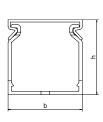












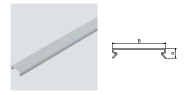
					Min. order- ing quan-	
		Length	Width	Height	tity	
Туре	Colour	mm	mm	mm	m	Item no.
LK4H N 100100	Light grey	2000	100	100	2	6132576

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

Cover LK4H 25



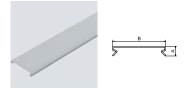


Туре	Colour	mm	Width	Height mm	Min. order- ing quan- tity m	Item no.
LK4H D 25	Light grey	2000	25	10	2	6132580

Trunking cover for replacement requirements.

Cover LK4H 60



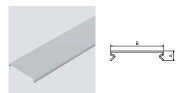


		_	Width	Height	Min. order- ing quan- tity	
Type	Colour	mm	mm	mm	m	Item no.
LK4H D 60	Light grey	2000	60	10	2	6132582

Trunking cover for replacement requirements.

Cover LK4H 80



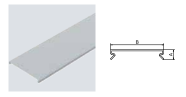


Туре	Colour		Width	Height mm	Min. order- ing quan- tity m	Item n
LK4H D 80	Light grey	2000	80	10	2	61325

Trunking cover for replacement requirements.

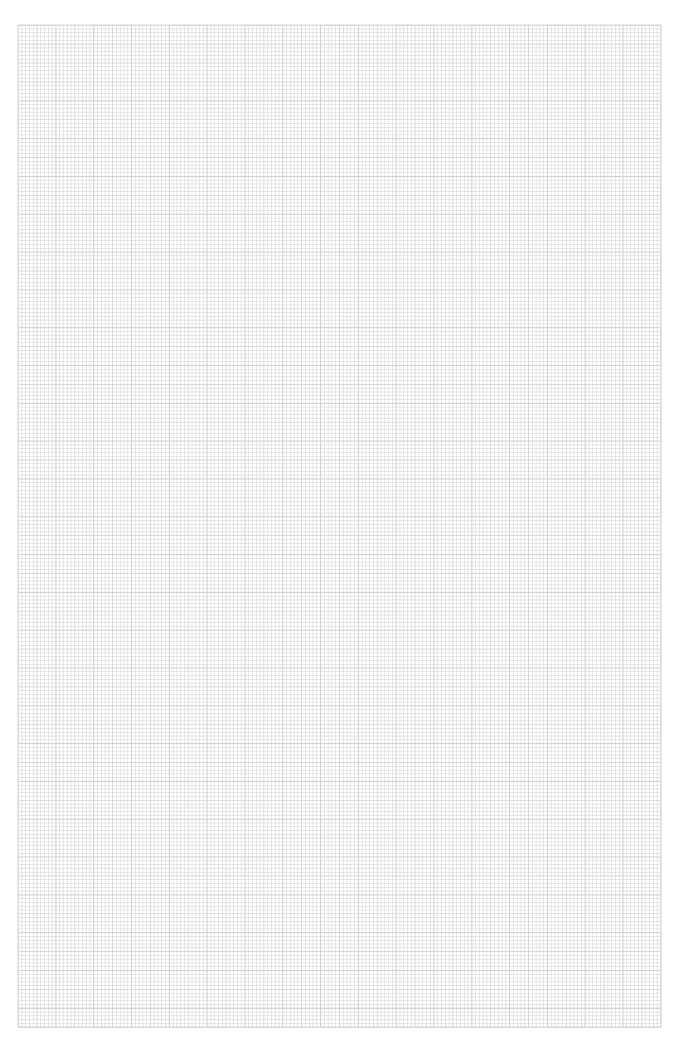
Cover LK4H 100



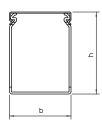


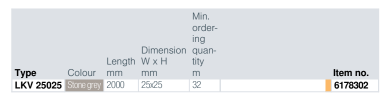
		Length	Width	Height	Min. order- ing quan- tity	
Type Co	olour	mm	mm	mm	m	Item no.
LK4H D 100 Lig	ght grey	2000	100	10	2	6132586

Trunking cover for replacement requirements.









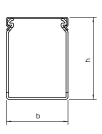
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

Wiring trunking, type LKV 37025



PVC





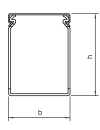


Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

Wiring trunking, type LKV 37037







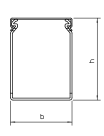
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LKV 37037	Stone grey	2000	37,5 x 37,5	60	6178307

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







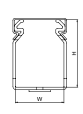
Typo	Colour	Length		tity	Item no.
Туре	Colour	mm	mm	m	item no.
LKV 50025	Stone grey	2000	25x50	60	6178310



Min. ordering Dimension quan-Length WxH tity Type Colour mm mm m Item no. LKV 50037 Ston e grey 2000 37,5 x 50 48 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 50037



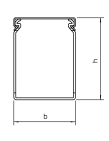


PVC

Min. ordering Dimension quan-Length WxH tity Colour mm mm Item no. Type m **LKV 50050** Stone grey 2000 50x50 36 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 50050



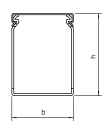


PVC

Wiring trunking, type LKV 50075

		Length		tity	
Туре	Colour	mm	mm	m	Item no.
LKV 50075	Stone grey	2000	75x50	24	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.

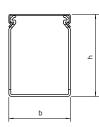




PVC

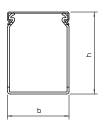
Wiring trunking, type LKV 75025

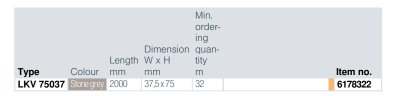












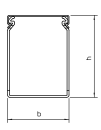
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

Wiring trunking, type LKV 75050



PVC





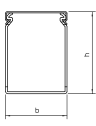
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ltem no.
LKV 750	Stone grey	2000	50x75	24	6178324

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 75075







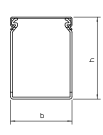
Туре	Colour	Length	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LKV 75075	Stone grey	2000	75x75	16	6178326

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





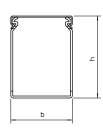


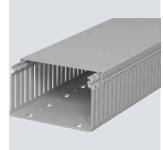
	Length	Dimension W x H	Min. order- ing quan- tity		
Type Co	lour mm	mm	m	Ite	em no.
LKV 75100 Sto	ne grey 2000	100x75	16	61	78328



Туре	Colour		Dimension W x H mm	Min. order- ing quan- tity m	
LKV 75125		2000	125 x 75	8	6178330

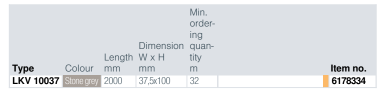
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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



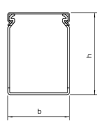


PVC

Wiring trunking, type LKV 10037



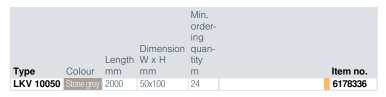
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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



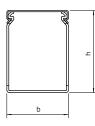


PVC

Wiring trunking, type LKV 10050



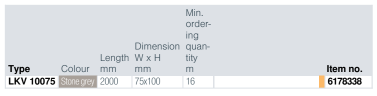
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

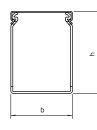




PVC

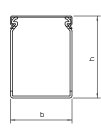
Wiring trunking, type LKV 10075











Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ltem no) .
LKV 100100	Stone grey	2000	100x100	8	617834	1

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.

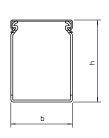
32

PVC



Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	tem no.
LKV N 75025	Stone grey	2000	25x75	40	6178420

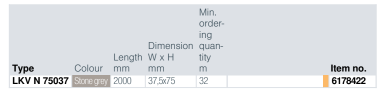
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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



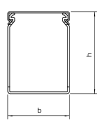


PVC

Wiring trunking, type LKV N 75037



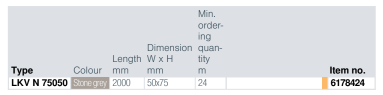
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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



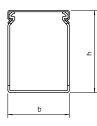


PVC

Wiring trunking, type LKV N 75050



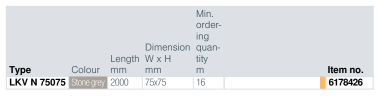
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

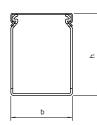




PVC

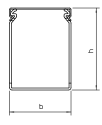
Wiring trunking, type LKV N 75075











Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ltem no.
LKV N 75100	Stone grey	2000	100x75	16	6178428

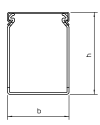
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points. 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 75125



PVC





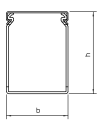
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LKV N 75125	Stone grey	2000	125x75	8	6178430

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 10037







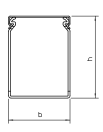
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
LKV N 10037	Stone grey	2000	37,5x100	32	6178435

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 10050





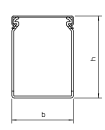


Tuno	Colour	Length		tity	Item no.
Туре	Colour	mm	mm	m	item no.
LKV N 10050	Stone grey	2000	50x100	24	6178437



		Length	Dimension W x H	Min. order- ing quan- tity	
Type	Colour	mm	mm	m	Item no.
LKV N 10075	Stone grey	2000	75x100	16	6178439

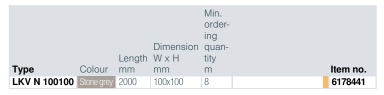
Wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined break points.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

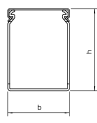




PVC

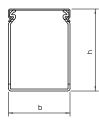
Wiring trunking, type LKV N 100100











		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LKVH 50037	Light grey	2000	37,5 x 50	48	6178582

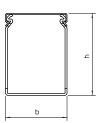
Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined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

Wiring trunking, type LKVH 50050



PC/ ABS





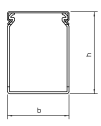
		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LKVH 50050	Light grey	2000	50x50	36	6178585

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 LKVH 50075







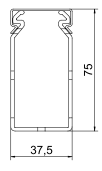
				Min.		
				order-		
				ing		
			Dimension	quan-		
		Length	WxH	tity		
Туре	Colour	mm	mm	m	Item no.	
LKVH 50075	Light grey	2000	75x50	24	6178588	
• •		mm	W x H mm	tity m		

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 requiest

Wiring trunking, type LKVH N 75037







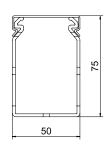
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	ltem no.
LKVH N 75037	Light grey	2000	37,5 x 75	32	6178552



Wiring trunking, type LKVH N 75050

		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LKVH N 75050	Light grey	2000	50x75	24	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.



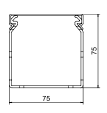




Wiring trunking, type LKVH N 75075

		Length	Dimension W x H	Min. order- ing quan- tity	
Туре	Colour	mm	mm	m	Item no.
LKVH N 75075	Light grey	2000	75x75	16	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.



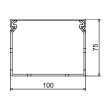


PC/ ABS

Wiring trunking, type LKVH N 75100

71	Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
	• •			100x75	16	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.



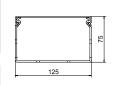




Wiring trunking, type LKVH N 75125

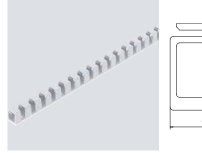
Туре	Colour	Length mm	Dimension W x H mm	Min. order- ing quan- tity m	Item no.
• •					
LKVH N 75125	Light grey	2000	125x75	8	6178566

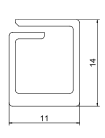
Halogen-free wiring duct according to DIN EN 50085-2-3, incl. cover and base perforation, for horizontal and vertical routing of electrical cables in the switchgear cabinet. Designed as a DIN duct. Retainers are broken out without tools. The flush-floor routing of cables is possible through predetermined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





Wiring trunking VF 10, flexible





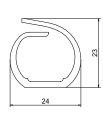
Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity Piece		Item no.
VF 10 rws	Pure white	500	11	14	1		6132600
VF 10KB rws	Pure white	500	11	14	1		6132601
Flexible wiring	trunking fo	or horizon	ntal and	vertical re	outing in	the switchgear cabinet	
_	_				_		

Wiring trunking VF 20, flexible



PP





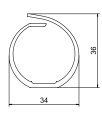
Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity Piece	Item no.
VF 20 rws	Pure white	500	24	24	1	6132603
VF 20KB rws	Pure white	500	24	24	1	6132604

Flexible wiring duct for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking VF 30, flexible







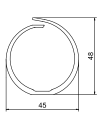
Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity Piece	Item no.
Type	Coloui	1111111			1 1000	item no.
VF 30 rws	Pure white	500	34	36	1	6132606
VF 30KB rws	Pure white	500	34	36	1	6132607

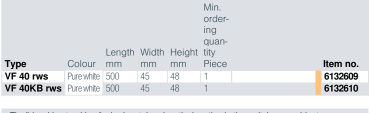
Flexible wiring trunking for horizontal and vertical routing in the switchgear cabinet.

Wiring trunking VF 40, flexible





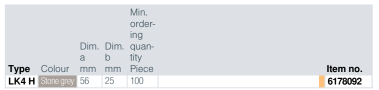




Flexible wiring trunking for horizontal and vertical routing in the switchgear cabinet.

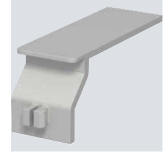


Wire retainer for type LK4 and LK4 N



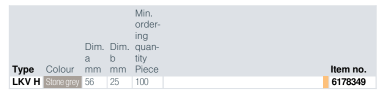
Wire retainer for wiring trunking, type LK4 and LK4 N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.





PS

Wire retainer for type LKV and LKV N



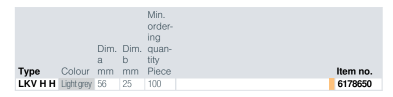
Wire retainer for wiring trunking, type LKV and LKV N. The wire retainer prevents already inserted cables from falling out. These predetermined breaking points allow the length to be reduced for various trunking widths to 38, 28 and 23 mm.





PS

Wire retainer for type LKVH



Wire retainer for halogen-free wiring trunking, type LKVH. 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.





Cable retaining clip KHK50, trunking height 50







_	0.1.	Length		-		
Туре	Colour	mm	mm	mm	Piece	Item no.
LKV KHK5050	Stone grey	20	40	41	50	6132462

Cable retaining clamp for LKV wiring trunking. The cable retaining clamp encloses all cables in the trunking and prevents them falling out when the cover is taken off. With adhesive tape on the bottom part for mounting.

Cable retaining clip KHK50, trunking height 75







					Min. order- ing			
Туре	Colour	Length mm	Width mm	Height mm	quan- tity Piece			Item no.
LKV KHK5075	Stone grey	20	65	41	50			6132464

Cable retaining clamp for LKV wiring trunking. The cable retaining clamp encloses all cables in the trunking and prevents them falling out when the cover is taken off. With adhesive tape on the bottom part for mounting.

Cable retaining clip KHK75, trunking height 50









					Min. order- ing	
Туре	Colour	Length mm	Width	Height mm	quan-	Item no.
LKV KHK7550			40	65	50	6132466

Cable retaining clamp for LKV wiring trunking. The cable retaining clamp encloses all cables in the trunking and prevents them falling out when the cover is taken off. With adhesive tape on the bottom part for mounting.

Cable retaining clip KHK75, trunking height 75

PVC







Туре	Colour	Length mm	Width	Height mm	Min. order- ing quan- tity Piece		Item no.
LKV KHK 7575	Stone grey	20	65	65	50		6132468

Cable retaining clamp for LKV wiring trunking. The cable retaining clamp encloses all cables in the trunking and prevents them falling out when the cover is taken off. With adhesive tape on the bottom part for mounting.

Cable retaining clip KHK75, trunking height 125

PVC

CE





					Min.	
					order-	
					ing	
					quan-	
		Length	Width	Height	tity	
Туре	Colour	mm	mm	mm	Piece	Item no.
LKV KHK75125	Stone grey	20	116	65	50	6132460

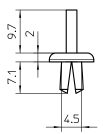
Cable retaining clamp for LKV wiring trunking. The cable retaining clamp encloses all cables in the trunking and prevents them falling out when the cover is taken off. With adhesive tape on the bottom part for mounting.

PP

Spreading rivet, KSN 1



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



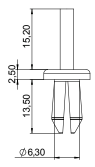


PA

Min. ordering quantity Type Colour Piece Item no. KSN22 Light grey 100 6178525

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

Body-bound rivet, KSN 22





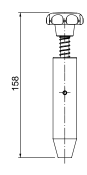
Plastic rivet tools

POM

Min. ordering quantity Type Colour Dimension Piece Item no. KNW1 Black Ø4,5mm 6178527

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

Plastic rivet tool KNW1



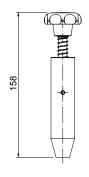


POM

Min. ordering quan-Type Colour Dimension Piece Item no. KNW2 Black Ø6mm 6178529

Riveting tool for mounting spreading rivets of 6 mm.

Plastic rivet tool KNW2

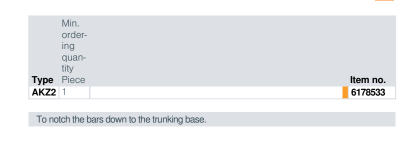




Release pliers

Release pliers





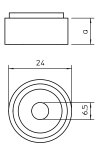
St

PVC

Spacer







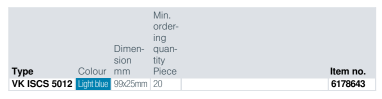


Stackable spacer for height compensation between the different component heights.

Identification plates

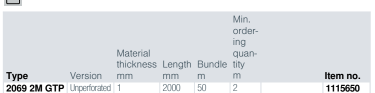
Identification plate, intrinsically safe circuits





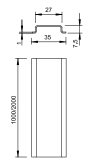
Sticker as an identification plate to attach onto wiring trunking in switchgear cabinets with self-protected power circuits.





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

Hat profile rail, unperforated



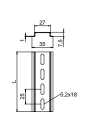




		Material thickness	Length	Bundle	
Туре	Version	mm	mm	m	Item no.
2069 2M GTPL	Perforated	1	2000	50	1115669
2069 2M GTPL	Perforated	1	2000	50	1115669

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

Hat profile rail, perforated

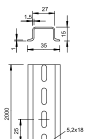


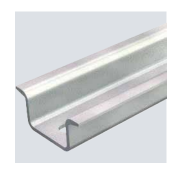




		Material			
		thickness	Length	Bundle	
Туре	Version	mm	mm	m	Item no.
2069 15 1.5 GTPL	Perforated	1.5	2000	20	1115456

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





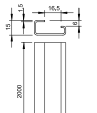
Hat profile rail, perforated

Support rails

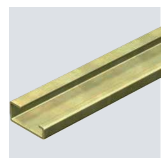


		Material thickness	Length	Bundle	
Туре	Version	mm	mm	m	Item no.
2064 GTP 2M	Unperforated	1.5	2000	20	1115057

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



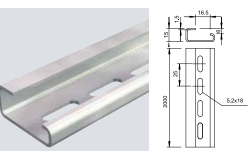
32



Support rail, unperforated

Support rails

Support rail, perforated

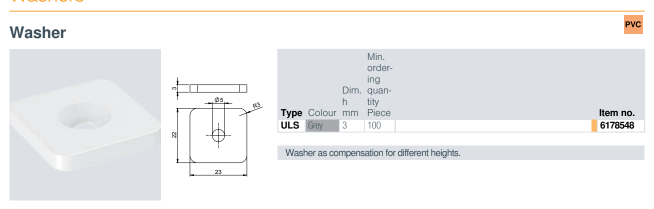


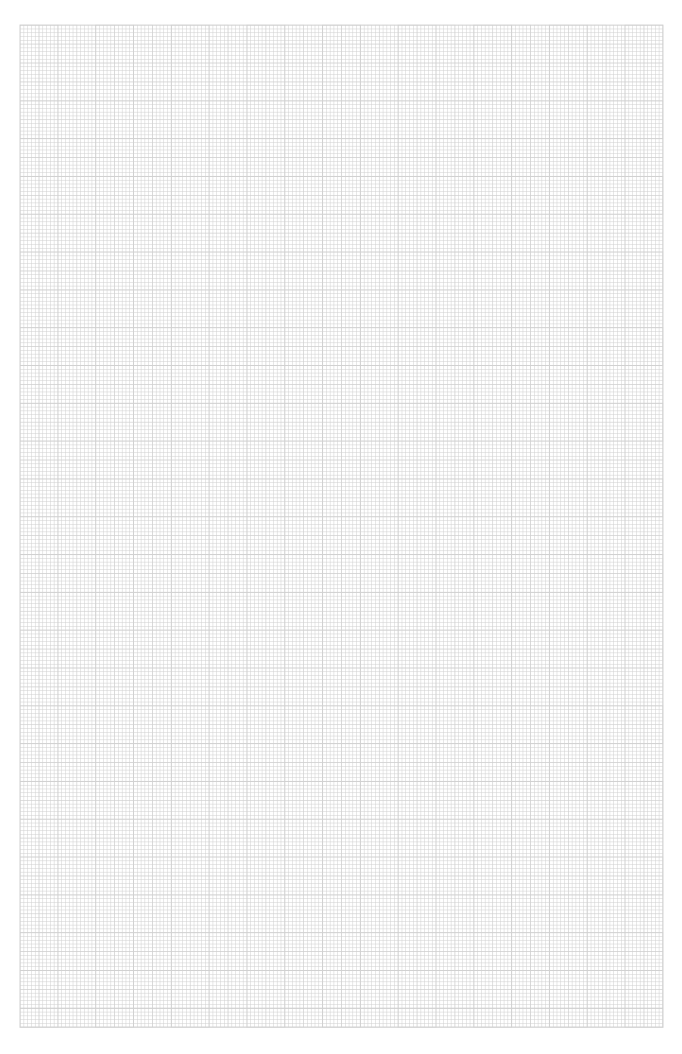
		Material thickness	Length	Bundle	
Type \	Version	mm	mm	m	Item no.
2064 GTPL 2M	Perforated	1.5	2000	20	1115065

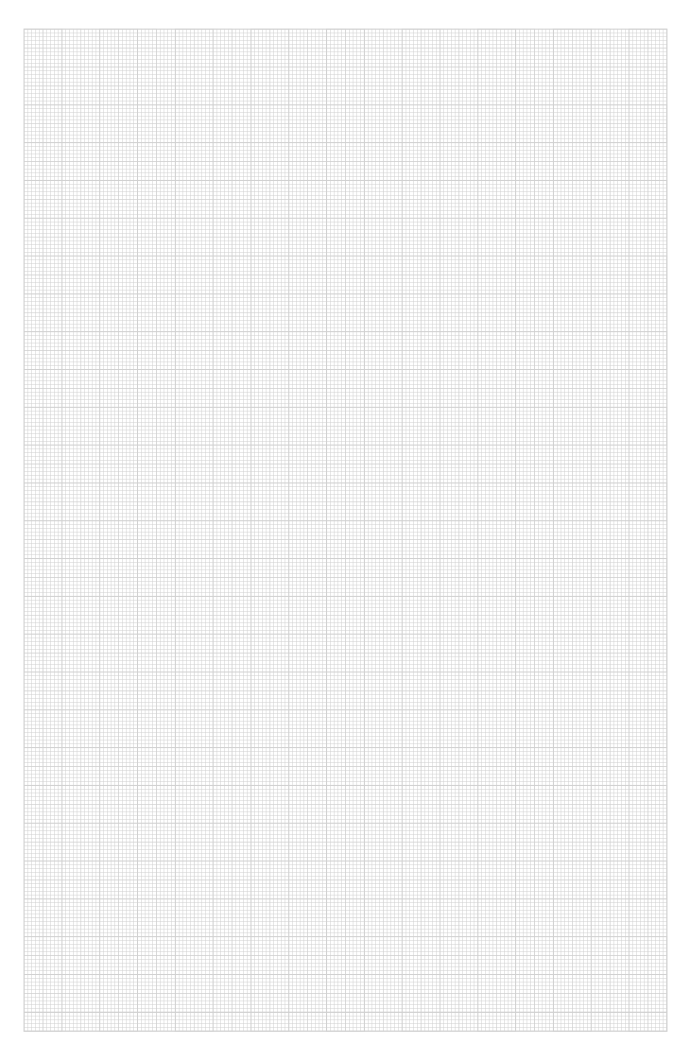
St GTP

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

Washers







OBO Bettermann Holding GmbH & Co. KG

Hüingser Ring 52 58710 Menden GERMANY

Customer Service Germany

Tel. +49 (0)2373 89-2000 info@obo.de

www.obo-bettermann.com

O OBO Bettermann 04/2025 F

