



Kabelkanäle und Zubehör

führend. Univolt®-Kabelkanäle eignen sich für eine Vielzahl moderner Installationseinrichtungen und sind der ideale Schutz für daten- und energieführende Leitungen.

stabil. Sowohl das Verschlusssystem als auch die Querschnittskonstruktion verleihen den Univolt®-Kabelkanälen außerordentliche Stabilität. Durch die komplette Trennung des Deckelteils vom Kanalhauptteil lassen sich auch kleinere Beschädigungen sehr leicht beheben.

klar. Nicht nur praktisch, sondern auch optisch ansprechend ist das Stecksystem beim Zubehör für Maxikanäle, das für eine klare Linienführung sorgt.

Trunking Systems and Accessories

leading. Univolt® trunking systems are an ideal solution for numerous modern commercial applications and provide perfect protection for the latest technology in data and energy transfer.

solid. The special clip-on system of the lid as well as the design of the cross section give the trunkings extraordinary stability. With a complete separation of the covering parts from the main trunking bodies it becomes very easy to exchange damaged sections.

clear. The plug-in system of maxi trunking accessories is not only functional, but optically appealing, giving the whole installation a clear and smooth shape.

Univolt®-Kabelkanäle

Minikanal: Leitungsführung für alle Anwendungen

Maxikanal: Kabelorganisation und Leistungsverteilung in optimaler Kombination

Starline®-Kanal: Netzwerk, Sicherheitssteuerung und Energieverteilung in einem System

Aluminiumkanal: klassischer Brüstungskanal mit vielseitiger Verwendung

Univolt® Trunking Systems

Mini Trunking: cable routing for all types of installations

Maxi Trunking: cable management and power distribution in an optimised combination

Starline® Trunking: networks, safety control and energy supply in one system

Aluminium Trunking: classical dado trunking with versatile applicability



Minikanäle, PVC, nicht flammverbreitend

Mini Trunkings, PVC, non-flame propagating

| Material | Mechan. | UV stabil. | Temp. |
|----------|----------|-------------------------------------|------------|
| PVC-U | > 1250 N | <input checked="" type="checkbox"/> | -5°C/+60°C |

Minikanal

mini trunking

| einzigig mit Bodenlochung | mit doppelseitigem Klebeband | zweizügig | Endstück |
|---------------------------------------|------------------------------|------------------|----------|
| single compartment, with fixing holes | with adhesive backing | twin compartment | stop end |



Abmessungen
measurements

| Abmessung | art | ps | pl | ref |
|-----------|-----|----|----|-----|
| 10x16mm | | | | |
| 16x16mm | | | | |
| 16x25mm | | | | |
| 16x40mm | | | | |
| 25x25mm | | | | |
| 25x40mm | | | | |
| 25x50mm | | | | |
| 25x60mm | | | | |
| 40x40mm | | | | |
| 40x60mm | | | | |








| | | | | |
|---|--|---|--|--|
| MIK 10/16 40m 6000m 080 956 | MIKA 10/16 30m 4200m 040 591 | | | |
| MIK 16/16 30m 3960m 032 583 | MIKA 16/16 30m 3960m 034 549 | | SE 16/16 50 2500 004 977 | |
| MIK 16/25 30m 2520m 032 582 | MIKA 16/25 30m 2520m 034 550 | | SE 16/25 50 2500 004 978 | |
| MIK 16/40 30m 1470m 035 587 | MIKA 16/40 30m 1470m 035 415 | MIK 16/40/2 30m 1470m 004 866 | SE 16/40 20 1000 004 979 | |
| MIK 25/25 30m 1600m 088 154 | | | | |
| MIK 25/40 30m 990m 004 864 | MIKA 25/40 30m 990m 035 416 | MIK 25/40/2 30m 990m 004 867 | SE 25/40 20 1000 004 980 | |
| MIK 25/50 30m 760m 088 159 | | | | |
| MIK 25/60 30m 720m 088 162 | | | | |
| MIK 40/40 30m 630m 004 865 | MIKA 40/40 30m 630m 035 417 | | SE 40/40 20 800 004 981 | |
| MIK 40/60 30m 420m 012 673 | | | SE 40/60 10 500 025 613 | |

Farbe: weiß (RAL 9010)
In Übereinstimmung mit: EN 50085, BS 4678 Part 4, VDE 0604-1
Bestellhinweis: Auch in braun und grau erhältlich

Colour: white (RAL 9010)
In accordance with: EN 50085, BS 4678 Part 4, VDE 0604-1
Ordering Note: Also available in brown and grey

Lieferlänge: in Stangen zu 2m oder 3m
 (Referenznummer beziehen sich auf Ausführungen in 2m)

Standard length: available in 2m or 3m standard length
 (reference numbers refer to versions in 2m length)

| Außeneck | Inneneck | Kupplung | Flachwinkel | Abzweigung | Winkelabgang links | Winkelabgang rechts |
|---|---|---|---|--|---|---|
| external angle | internal angle | coupling | flat angle | flat tee | left intersection | right intersection |
|  |  |  |  |  |  |  |
| SAE 16/16 20 400 004 961 | SIE 16/16 20 400 004 966 | SK 16/16 20 800 004 951 | SFW 16/16 20 800 004 956 | ST 16/16-16/16* 10 400 004 971 | | |
| SAE 16/25 10 400 004 964 | SIE 16/25 10 400 004 967 | SK 16/25 20 800 004 952 | SFW 16/25 10 400 004 957 | ST 16/25-16/25 10 300 004 974 | SWAL 16/25 10 200 004 982 | SWAR 16/25 10 200 004 983 |
| SAE 16/40 10 200 004 962 | SIE 16/40 10 200 004 969 | SK 16/40 20 800 004 953 | SFW 16/40 5 200 004 958 | ST 16/40-16/40 5 150 004 972 | | |
| SAE 25/40 10 150 004 963 | SIE 25/40 10 150 004 970 | SK 25/40 20 300 004 954 | SFW 25/40 5 100 004 959 | ST 25/40-25/40 5 100 004 973 | | |
| SAE 40/40 10 150 023 004 | SIE 40/40 10 150 023 005 | SK 40/40 10 300 004 955 | SFW 40/40 5 50 023 003 | ST 40/40-40/40 5 100 023 006 | | |
| SAE 40/60 - 24 023 614 | SIE 40/60 - 24 023 613 | SK 40/60 5 200 025 614 | SFW 40/60 - 32 023 612 | ST 40/60-40/60 - 32 023 611 | | |

* also available: ST 16/16-16/25 (**004 975**)

** also available: SA 16/25-16/16 (**004 985**)

Zubehör

Accessories

| Abgang | Kanaleinführung; weiß (RAL 9010) | Abzweigdose; weiß (RAL 9010) | Einbaudosen für DIN-Geräte; weiß (RAL 9010) |
|----------|---------------------------------------|---------------------------------------|--|
| side tee | trunking adaptor; white (RAL 9010) | distribution box; white (RAL 9010) | outlet box for DIN switches and sockets; white (RAL 9010) |



einfach, mit
Gerätemontagerahmen

single gang, with
mounting frame

| dim | | | 85x85x25mm | | 85x85x32mm 85x85x40mm* | |
|---------|---------|----------------|------------------|----------------|---------------------------|--------------------------|
| | 16x16mm | art | MIK/MIKA 16/16 | SKE 16/16 | MAD 85/25 | MSD 85/32, *MSD 85/40 |
| | ps | | 50 | 10 | - | |
| | pl | | 1000 | 120 | 95, *70 | |
| | ref | | 004 986 | 004 767 | 004 769, *033 967 | |
| 16x25mm | art | MIK/MIKA 16/25 | SA 16/25-16/25** | SKE 16/25 | MAD 85/25 | MSD 85/32, *MSD 85/40 |
| | ps | | 10 | 50 | 10 | - |
| | pl | | 300 | 1000 | 120 | 95, *70 |
| | ref | | 004 984 | 004 987 | 004 767 | 004 769, *033 967 |

Einbaudosen für Geräte nach British Standard BS 4662;
weiß (RAL 9010), Befestigungsdomme mit Messingeinsätzen M 3,5mm

Dosenabdeckung; weiß (RAL 9010)

Deckendose;
weiß (RAL 9010)

outlet boxes for switches and sockets acc. to British Standard BS 4662; white (RAL 9010), lugs with brass inserts M 3.5mm

box lid; white (RAL 9010)

ceiling rose;
white (RAL 9010)



einfach, mit drei oder vier Kanaleingängen

zweifach, mit einem oder drei Kanaleingängen

einfach

zweifach

single gang, with three or four trunking entries

twin gang, with one or three trunking entries

single gang

twin gang

85x85x25mm

85x150x32mm

85x85mm

85x150mm

Ø 82mm, 16mm

MAK 85/85x25

MAK 85/150x32

SBL 1

SBL 2

CRA 1

-

-

-

-

-

125

50

20

20

50

041 361

041 353

009 335

009 336

038 728

MAK 85/85x25

MAK 85/150x32

SBL 1

SBL 2

CRA 1

-

-

-

-

-

125

50

20

20

50

041 361

041 353

009 335

009 336

038 728

Maxikanäle und Zubehör, PVC, nicht flammverbreitend

Maxi Trunkings and Accessories, PVC, non-flame propagating

| Material | Mechan. | UV stabil. | Temp. |
|----------|---------|-------------------------------------|-------------|
| PVC-U | > 1250N | <input checked="" type="checkbox"/> | -25°C/+60°C |

Maxikanal

maxi trunking

Endstück

Außeneck

Inneneck

stop end

external angle

internal angle



Abmessungen measurements

50x50mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 50/50 | ME 50/50 | MAE 50/50 | MIE 50/50 |
| 12m | 50 | 1 | 1 |
| 624m | 800 | 40 | 40 |
| 036 996 | 019 308 | 019 262 | 019 250 |

50x75mm
art
ps
pl
ref



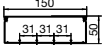
| | | | |
|----------------|----------------|----------------|----------------|
| MAK 50/75 | ME 50/75 | MAE 50/75 | MIE 50/75 |
| 12m | 50 | 1 | 1 |
| 396m | 600 | 20 | 20 |
| 019 007 | 019 309 | 019 263 | 019 251 |

50x100mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 50/100 | ME 50/100 | MAE 50/100 | MIE 50/100 |
| 12m | 25 | 1 | 1 |
| 312m | 400 | 12 | 12 |
| 036 997 | 019 310 | 019 264 | 019 252 |

50x150mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 50/150 | ME 50/150 | MAE 50/150 | MIE 50/150 |
| 6m | 20 | 1 | 1 |
| 210m | 320 | 5 | 5 |
| 022 788 | 022 163 | 022 962 | 022 958 |

75x75mm
art
ps
pl
ref



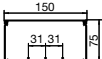
| | | | |
|----------------|----------------|----------------|----------------|
| MAK 75/75 | ME 75/75 | MAE 75/75 | MIE 75/75 |
| 12m | 50 | 1 | 1 |
| 288m | 400 | 18 | 16 |
| 019 008 | 019 311 | 019 265 | 019 253 |

75x100mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 75/100 | ME 75/100 | MAE 75/100 | MIE 75/100 |
| 6m | 25 | 1 | 1 |
| 204m | 200 | 12 | 12 |
| 019 010 | 019 312 | 019 266 | 019 254 |

75x150mm
art
ps
pl
ref



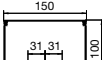
| | | | |
|----------------|----------------|----------------|----------------|
| MAK 75/150 | ME 75/150 | MAE 75/150 | MIE 75/150 |
| 6m | 20 | 1 | 1 |
| 144m | 160 | 4 | 4 |
| 022 953 | 022 165 | 022 963 | 022 959 |

100x100mm
art
ps
pl
ref



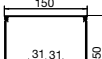
| | | | |
|----------------|----------------|----------------|----------------|
| MAK 100/100 | ME 100/100 | MAE 100/100 | MIE 100/100 |
| 6m | 20 | 1 | 1 |
| 156m | 160 | 12 | 19 |
| 019 011 | 019 313 | 019 267 | 019 255 |

100x150mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 100/150 | ME 100/150 | MAE 100/150 | MIE 100/150 |
| 3m | 15 | 1 | 1 |
| 102m | 120 | 4 | 4 |
| 022 789 | 022 167 | 022 964 | 022 960 |

150x150mm
art
ps
pl
ref



| | | | |
|----------------|----------------|----------------|----------------|
| MAK 150/150 | ME 150/150 | MAE 150/150 | MIE 150/150 |
| 3m | 10 | 1 | 1 |
| 72m | 80 | 4 | 4 |
| 022 790 | 022 169 | 022 965 | 022 961 |

Farbe: weiß (RAL 9010)






In Übereinstimmung mit: EN 50085, BS 4678 Part 4

Colour: white (RAL 9010)

In accordance with: EN 50085, BS 4678 Part 4

Lieferlänge: in Stangen zu 2m oder 3m
(Referenznummer beziehen sich auf Ausführungen in 3m)

Standard length: available in 2m or 3m standard length
(reference numbers refer to versions in 3m length)

| Flachwinkel | Abzweigung | Kreuzung | Außeneck | Inneneck |
|---|---|---|--|---|
| flat angle | flat tee | cross piece | external angle | internal angle |
|  |  |  |  |  |
| MFW 50/50 | MFT 50/50 | MCP 50/50 | MAES 50/50 | MIES 50/50 |
| 1 | 1 | 1 | 1 | 1 |
| 40 | 25 | 10 | 50 | 50 |
| 019 286 | 019 274 | 025 885 | 085 634 | 085 632 |
| MFW 50/75 | MFT 50/75 | MCP 50/75 | | |
| 1 | 1 | 1 | | |
| 24 | 20 | 6 | | |
| 019 287 | 019 275 | 025 886 | | |
| MFW 50/100 | MFT 50/100 | MCP 50/100 | MAES 50/100 | MIES 50/100 |
| 1 | 1 | 1 | 1 | 1 |
| 20 | 12 | 6 | 20 | 20 |
| 019 288 | 019 276 | 025 887 | 086 042 | 086 043 |
| MFW 50/150 | MFT 50/150 | MCP 50/150 | | |
| 1 | 1 | 1 | | |
| 10 | 5 | 1 | | |
| 022 966 | 022 970 | 025 888 | | |
| MFW 75/75 | MFT 75/75 | MCP 75/75 | | |
| 1 | 1 | 1 | | |
| 20 | 12 | 4 | | |
| 019 289 | 019 277 | 025 889 | | |
| MFW 75/100 | MFT 75/100 | MCP 75/100 | | |
| 1 | 1 | 1 | | |
| 15 | 8 | 4 | | |
| 019 290 | 019 278 | 025 890 | | |
| MFW 75/150 | MFT 75/150 | MCP 75/150 | | |
| 1 | 1 | 1 | | |
| 6 | 4 | 1 | | |
| 022 967 | 022 971 | 025 891 | | |
| MFW 100/100 | MFT 100/100 | MCP 100/100 | | |
| 1 | 1 | 1 | | |
| 9 | 10 | 2 | | |
| 019 291 | 019 279 | 025 892 | | |
| MFW 100/150 | MFT 100/150 | MCP 100/150 | | |
| 1 | 1 | 1 | | |
| 6 | 3 | 1 | | |
| 022 968 | 022 972 | 025 893 | | |
| MFW 150/150 | MFT 150/150 | MCP 150/150 | | |
| 1 | 1 | 1 | | |
| 4 | 1 | 1 | | |
| 022 969 | 022 973 | 025 215 | | |

Zubehör für Maxikanal

Stoßabdeckung

Trennwand

Kabelhalter

Innenkupplung

Maxi trunking accessories

cover joint

trunking divider

cable retainer

internal coupling



| dim | | | | | | |
|-----------|-----|-------------|----------------|----------------|----------------|----------------|
| 50x50mm | art | MAK 50/50 | MK 50 | | MHK 50 | MIC 50 |
| | ps | | 100 | | 50 | 25 |
| | pl | | 2400 | | 800 | 250 |
| | ref | | 019 317 | | 019 329 | 037 544 |
| 50x75mm | art | MAK 50/75 | MK 75 | MTW 50 | MHK 50 | MIC 50 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 1600 | 4500m | 800 | 250 |
| | ref | | 019 318 | 019 717 | 019 329 | 037 544 |
| 50x100mm | art | MAK 50/100 | MK 100 | MTW 50 | MHK 50 | MIC 50 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 1200 | 4500m | 800 | 250 |
| | ref | | 019 319 | 019 717 | 019 329 | 037 544 |
| 50x150mm | art | MAK 50/150 | MK 150 | MTW 50 | MHK 50 | MIC 50 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 800 | 4500m | 800 | 250 |
| | ref | | 025 055 | 019 717 | 019 329 | 037 544 |
| 75x75mm | art | MAK 75/75 | MK 75 | MTW 75 | MHK 75 | MIC 75 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 1600 | 3300m | 800 | 250 |
| | ref | | 019 318 | 019 718 | 019 330 | 037 545 |
| 75x100mm | art | MAK 75/100 | MK 100 | MTW 75 | MHK 75 | MIC 75 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 1200 | 3300m | 800 | 250 |
| | ref | | 019 319 | 019 718 | 019 330 | 037 545 |
| 75x150mm | art | MAK 75/150 | MK 150 | MTW 75 | MHK 75 | MIC 75 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 800 | 3300m | 800 | 250 |
| | ref | | 025 055 | 019 718 | 019 330 | 037 545 |
| 100x100mm | art | MAK 100/100 | MK 100 | MTW 100 | MHK 100 | MIC 100 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 1200 | 1500m | 400 | 250 |
| | ref | | 019 319 | 019 719 | 019 331 | 037 543 |
| 100x150mm | art | MAK 100/150 | MK 150 | MTW 100 | MHK 100 | MIC 100 |
| | ps | | 100 | 30m | 50 | 25 |
| | pl | | 800 | 1500m | 400 | 250 |
| | ref | | 025 055 | 019 719 | 019 331 | 037 543 |
| 150x150mm | art | MAK 150/150 | MK 150 | MTW 100 | | MIC 150 |
| | ps | | 100 | 30m | | 25 |
| | pl | | 800 | 1500m | | 250 |
| | ref | | 025 055 | 019 719 | | 037 542 |

Installationsrahmen; weiß (RAL 9010), zum Einrasten von einem oder zwei Geräten mit 45x45 mm und zur Klippmontage auf Maxikanäle mit der Breite 100 mm

Gerätekorb; weiß (RAL 9010), zur Klippmontage auf MIFS oder MIFT für die Herstellung einer doppelten Isolierung, mit ausbrechbaren Wänden.

installation frame; white (RAL 9010), for snap fixing one or two devices with 45x45mm and clip-on mounting on maxi trunkings with 100mm width

installation frame basket; white (RAL 9010), for the clip-on mounting on MIFS or MIFT to provide a double insulation, with knock-out entries



einfach
single gang

zweifach
twin gang

100x100mm

140x100mm

110x60x38mm

MIFS 100
5
200
086 546

MIFT 100
5
200
086 547

IFB
10
120
086 548

MIFS 100
5
200
086 546

MIFT 100
5
200
086 547

IFB
10
120
086 548

MIFS 100
5
200
086 546

MIFT 100
5
200
086 547

IFB
10
120
086 548

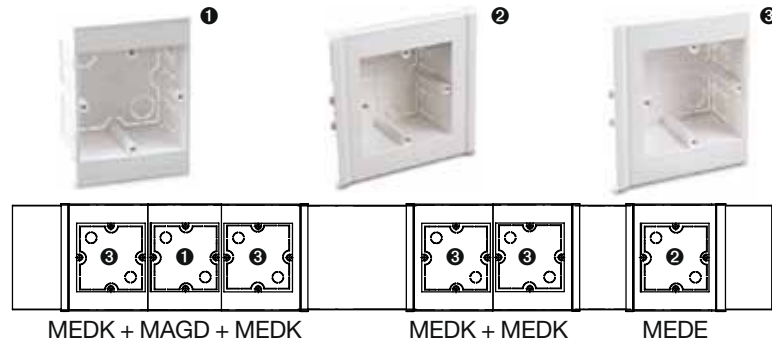
Einbaudosen für Maxikanal

Einbaudosen für DIN-Geräte, einfach; weiß (RAL 9010), zum Einrasten, mit vier Befestigungsdomen für selbstschneidende Schrauben Ø 2,9x13mm, Boden und Seitenteile ausbrechbar

Maxi trunking outlet boxes

outlet boxes for DIN switches and sockets, single gang; white (RAL 9010), for clip-on mounting, with four lugs for mounting of devices with self-tapping screws Ø 2.9x13mm, with knock-out bottom and cable entries

- ① ohne Deckelkupplung
without integrated cover joint
- ② mit beidseitiger Deckelkupplung
with integrated cover joints on both sides
- ③ mit einseitiger Deckelkupplung
with integrated cover joint on one side



| dim | | 71x100x40mm *71x150x40mm | 102x100x40mm | 86,5x100x40mm | |
|-----------|-----|-----------------------------|----------------|----------------|----------------|
| 50x100mm | art | MAK 50/100 | MAGD 60/100 | MEDE 60/100 | MEDK 60/100 |
| | ps | | - | - | - |
| | pl | | 20 | 20 | 20 |
| | ref | | 033 260 | 040 220 | 040 221 |
| 50x150mm | art | MAK 50/150 | MAGD 60/150* | | |
| | ps | | - | | |
| | pl | | 15 | | |
| | ref | | 033 261 | | |
| 75x100mm | art | MAK 75/100 | MAGD 60/100 | MEDE 60/100 | MEDK 60/100 |
| | ps | | - | - | - |
| | pl | | 20 | 20 | 20 |
| | ref | | 033 260 | 040 220 | 040 221 |
| 75x150mm | art | MAK 75/150 | MAGD 60/150* | | |
| | ps | | - | | |
| | pl | | 15 | | |
| | ref | | 033 261 | | |
| 100x100mm | art | MAK 100/100 | MAGD 60/100 | MEDE 60/100 | MEDK 60/100 |
| | ps | | - | - | - |
| | pl | | 20 | 20 | 20 |
| | ref | | 033 260 | 040 220 | 040 221 |
| 100x150mm | art | MAK 100/150 | MAGD 60/150* | | |
| | ps | | - | | |
| | pl | | 15 | | |
| | ref | | 033 261 | | |
| 150x150mm | art | MAK 150/150 | MAGD 60/150* | | |
| | ps | | - | | |
| | pl | | 15 | | |
| | ref | | 033 261 | | |

Einbaudosen für Geräte nach British Standard BS 4662; weiß (RAL 9010), zum Einrasten, Befestigungsdome mit Messingeinsätzen M 3,5mm, Boden und Seitenteile ausbrechbar

Schutzschaltergehäuse, komplett mit Hutprofilschiene; weiß (RAL 9010), für FI- und LS-Schalter, Schlitzbreite 45mm

outlet boxes for switches and sockets acc. to British Standard BS 4662; white (RAL 9010), for clip-on mounting, lugs with brass inserts M 3.5mm, with knock-out bottom and cable entries

housing for circuit-breakers, complete with mounting rail; white (RAL 9010), for residual-current circuit-breakers and power circuit-breakers, slot width 45mm



| einfach single gang | zweifach twin gang | |
|------------------------------|--------------------------------|--------------------------------|
| 80x100x28mm, *80x150x28mm | 140x100x28mm, *140x150x28mm | 140x100x74mm, *140x150x74mm |
| MIB 60/100 | MIB 120/100 | MRE 60/100 |
| - | - | - |
| 20 | 20 | 10 |
| 023 230 | 023 232 | 040 213 |
| MIB 60/150* | MIB 120/150* | MRE 60/150* |
| - | - | - |
| 20 | 20 | 10 |
| 023 231 | 023 233 | 040 214 |
| MIB 60/100 | MIB 120/100 | MRE 60/100 |
| - | - | - |
| 20 | 20 | 10 |
| 023 230 | 023 232 | 040 213 |
| MIB 60/150* | MIB 120/150* | MRE 60/150* |
| - | - | - |
| 20 | 20 | 20 |
| 023 231 | 023 233 | 040 214 |
| MIB 60/100 | MIB 120/100 | MRE 60/100 |
| - | - | - |
| 20 | 20 | 10 |
| 023 230 | 023 232 | 040 213 |
| MIB 60/150* | MIB 120/150* | MRE 60/150* |
| - | - | - |
| 20 | 20 | 20 |
| 023 231 | 023 233 | 040 214 |
| MIB 60/150* | MIB 120/150* | MRE 60/150* |
| - | - | - |
| 20 | 20 | 10 |
| 023 231 | 023 233 | 040 214 |

Starline®,
PVC, nicht flammverbreitend

Starline®,
PVC, non-flame propagating

| Material | Mechan. | UV stabil. | Temp. |
|----------|----------|------------|-------------|
| PVC-U | > 1250 N | ☑ | -25°C/+60°C |

Starline®

Außeneck Inneneck Flachwinkel Stoßabdeckung

Starline®

external angle internal angle flat angle cover joint

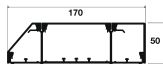


Sockelleistenkanal skirting trunking

Abmessungen measurements

aufwärts
upward abwärts
downward

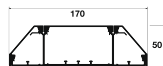
| | | |
|----------|------------|------------|
| 50x170mm | art | SLS 50/170 |
| | ps | 3m |
| | pl | 180m |
| | ref | 036 054 |



| | | | | |
|----------------|----------------|----------------|----------------|----------------|
| SAE 50/170 | SIE 50/170 | SFWU 50/170 | SFWD 50/170 | SK 50/170 |
| 1 | 1 | 1 | 1 | 10 |
| 20 | 20 | 10 | 10 | 200 |
| 036 058 | 036 057 | 036 730 | 036 731 | 036 059 |



Trapezkanal chamfered dado trunking

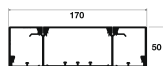


| | | |
|----------|------------|------------|
| 50x170mm | art | SLC 50/170 |
| | ps | 3m |
| | pl | 180m |
| | ref | 036 055 |

| | | | |
|----------------|----------------|----------------|----------------|
| CAE 50/170 | CIE 50/170 | CFW 50/170 | CK 50/170 |
| 1 | 1 | 1 | 10 |
| 20 | 20 | 10 | 200 |
| 036 067 | 036 066 | 036 729 | 036 068 |



Wandkanal square dado trunking



| | | |
|----------|------------|------------|
| 50x170mm | art | SLQ 50/170 |
| | ps | 3m |
| | pl | 180m |
| | ref | 036 056 |

| | | | |
|----------------|----------------|----------------|----------------|
| QAE 50/170 | QIE 50/170 | QFW 50/170 | QK 50/170 |
| 1 | 1 | 1 | 10 |
| 20 | 20 | 9 | 200 |
| 036 071 | 036 070 | 036 898 | 036 072 |

Farbe: weiß (RAL 9010)

In Übereinstimmung mit: EN 50085, BS 4678 Part 4

Colour: white (RAL 9010)

In accordance with: EN 50085, BS 4678 Part 4

Lieferlänge: in Stangen zu 2m oder 3m
(Referenznummer beziehen sich auf Ausführungen in 3m)

Standard length: available in 2m or 3m standard length
(reference numbers refer to versions in 3m length)

| Abgang | | Endstück | | Übergang | | Kabelhalter | |
|----------------------------------|-----------------------------------|-----------------------------|-------------------------------|----------------|--|--|------------------------------------|
| flat tee | | stop end | | adaptor | | cable retainer | |
| | | | | | | | |
| aufwärts upward | abwärts downward | links left | rechts right | | | abgeschrägt chamfered | rechteckig square |
| SFTU 50/170 | SFTD 50/170 | SEL 50/170 | SER 50/170 | AC 50/170 | | CH 50/170 | QH 50/170 |
| 1 | 1 | 10 | 10 | 1 | | 20 | 20 |
| 5 | 5 | 150 | 150 | 200 | | 1000 | 800 |
| 036 781 | 036 782 | 036 060 | 036 061 | 036 062 | | 036 064 | 036 065 |
| | | | | | | | |
| | | | | | | abgeschrägt chamfered | |
| CFT 50/170 | | CE 50/170 | | AC 50/170 | | CH 50/170 | |
| 1 | | 10 | | 1 | | 20 | |
| 5 | | 150 | | 200 | | 1000 | |
| 036 783 | | 036 069 | | 036 062 | | 036 064 | |
| | | | | | | | |
| | | | | | | rechteckig square | |
| QFT 50/170 | | QE 50/170 | | AS 50/170 | | QH 50/170 | |
| 1 | | 10 | | 1 | | 20 | |
| 5 | | 200 | | 200 | | 800 | |
| 036 784 | | 036 073 | | 036 074 | | 036 065 | |

Starline®-Erweiterung,
PVC, nicht flammverbreitend

Starline®-Extension,
PVC, non-flame propagating

| Material | Mechan. | UV stabil. | Temp. |
|----------|----------|------------|-------------|
| PVC-U | > 1250 N | ☑ | -25°C/+60°C |

Starline®

Außeneck

Inneneck

Starline®

external angle

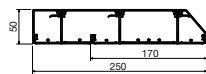
internal angle



Sockelleistenkanal
skirting trunking

Abmessungen
measurements

| | | |
|-----------|------------|------------|
| 50x250 mm | art | SLS 50/250 |
| | ps | 3m |
| | pl | 380m |
| | ref | 086 045 |

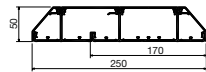


| | |
|----------------|----------------|
| SAE 50/250 | SIE 50/250 |
| 1 | 1 |
| 20 | 20 |
| 086 011 | 086 012 |



Trapezkanal
chamfered dado trunking

| | | |
|-----------|------------|------------|
| 50x250 mm | art | SLC 50/250 |
| | ps | 3m |
| | pl | 380m |
| | ref | 086 047 |

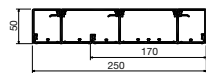


| | |
|----------------|----------------|
| CAE 50/250 | CIE 50/250 |
| 1 | 1 |
| 20 | 20 |
| 086 018 | 086 019 |



Wandkanal
square dado trunking

| | | |
|-----------|------------|------------|
| 50x250 mm | art | SLQ 50/250 |
| | ps | 3m |
| | pl | 380m |
| | ref | 086 048 |














| | |
|----------------|----------------|
| QAE 50/250 | QIE 50/250 |
| 1 | 1 |
| 20 | 20 |
| 086 024 | 086 025 |

Farbe: weiß (RAL 9010)
In Übereinstimmung mit: EN 50085, BS 4678 Part 4

Colour: white (RAL 9010)
In accordance with: EN 50085, BS 4678 Part 4

Lieferlänge: in Stangen zu 2m oder 3m
 (Referenznummer beziehen sich auf Ausführungen in 3m)

Standard length: available in 2m or 3m standard length
 (reference numbers refer to versions in 3m length)

| Flachwinkel | | Stoßabdeckung | | Endstück | |
|---|---|---|---|---|---|
| flat angle | | cover joint | | stop end | |
|  |  |  |  |  |  |
| aufwärts upward | abwärts downward | | | links left | rechts right |
| SFWU 50/250 | SFWD 50/250 | SK 50/250 | SEL 50/250 | SER 50/250 | |
| 1 | 1 | 5 | 5 | 5 | |
| 5 | 5 | 100 | 80 | 80 | |
| 086 016 | 086 017 | 086 013 | 086 014 | 086 015 | |
|  | |  | |  | |
| CFW 50/250 | | CK 50/250 | | CE 50/250 | |
| 1 | | 5 | | 5 | |
| 5 | | 100 | | 80 | |
| 086 023 | | 086 020 | | 086 021 | |
|  | |  | |  | |
| QFW 50/250 | | QK 50/250 | | QE 50/250 | |
| 1 | | 5 | | 5 | |
| 5 | | 100 | | 100 | |
| 086 028 | | 086 026 | | 086 027 | |

Zubehör zu Starline®

Trennwand;
weiß (RAL 9010)

**Kabelhalter, für
den Mittelteil;**
weiß (RAL 9010)

Innenkupplung;
weiß (RAL 9010)

Kanalüberbrückung;
weiß (RAL 9010), zur
geschützten Kabel-
führung zwischen den
Seitenteilen über den
Mittelteil

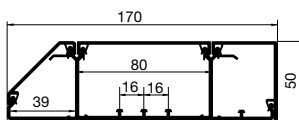
Starline® Accessories

trunking divider;
white (RAL 9010)

**cable retainer for the
centre compartment;**
white (RAL 9010)

internal coupling;
white (RAL 9010)

crossover unit;
white (RAL 9010), for
protected cable rou-
tings between the side
compartments over
the centre compart-
ment



**Abmessungen
measurements**



in Stangen zu 3m
in 3m standard length

| dim | | Starline® Starline® | | | | |
|----------|-----|------------------------|---------|-----------|------------|------------|
| 50x170mm | art | Alle Typen | MTW 50 | SH 50/170 | SIC 50/170 | COU 50/170 |
| | ps | | 30m | 20 | 10 | 20 |
| | pl | | 4500m | 800 | - | 320 |
| | ref | all types | 019 717 | 036 063 | 036 077 | 040 222 |

Anwendung der Erweiterung

Das neue Erweiterungsprofil Starline®250 bietet eine einfache und effiziente Lösung zur Erweiterung unserer Kabelkanalsysteme, und zwar sowohl für bereits vorhandene wie für neu montierte Starline®-Installationen. Das einfache Klicksystem schafft ein weiteres Kabelfach mit einer Breite von 80 mm, das mit unserem Einbauzubehör vollständig kompatibel ist.

Application of the Extension

The new extension profile Starline®250 provides a simple and effective way to enhance the capacity of our trunking systems, either for existing or completely new Starline® installations. Simply by snap-on mounting you can create an additional compartment with a width of 80mm – suitable for all standard outlets.



Einbaudosen für DIN-Geräte; weiß (RAL 9010), zum Einrasten, mit vier Befestigungsdomen für selbstschneidende Schrauben Ø 2,9x13mm, Boden und Seitenteile ausbrechbar

Einbaudosen für Geräte nach British Standard BS 4662; weiß (RAL 9010), zum Einrasten, Befestigungsdomen mit Messingeinsätzen M 3,5mm, Seitenteile ausbrechbar

Gerätedose für Schalter und Stecker nach Australischem Standard; weiß (RAL 9010), zur Clipmontage auf Starline-Kanäle, mit zwei Befestigungsdomen und Messingeinsätzen M 3,5mm, Seitenteile ausbrechbar, für Geräte mit 84mm Schraubennormabstand

Schutzschaltergehäuse, komplett mit Hutprofilschiene; weiß (RAL 9010), für FI- und LS-Schalter, Schlitzbreite 45mm

outlet boxes for DIN switches and sockets; white (RAL 9010), for clip-on mounting, with four lugs for mounting of devices with self-tapping screws Ø 2.9x13mm, with knock-out bottom and cable entries

outlet boxes for switches and sockets acc. to British Standard BS 4662; white (RAL 9010), for clip-on mounting, lugs with brass inserts M 3.5mm, with knock-out cable entries

outlet box for switches and sockets acc. to Australian Standard; white (RAL 9010), for clip-on mounting on Starline trunkings, with two lugs and brass inserts M 3.5mm, with knock-out cable entries, for devices with 84mm mounting screw distance

housing for circuit-breakers, complete with mounting rail; white (RAL 9010), for residual-current circuit-breakers and power circuit-breakers, slot width 45mm



einfach
single gang



einfach
single gang



zweifach
twin gang



95x70x28mm

SLB 84

20

084 021



140x85x74mm

MRE 50/170

10

040 212

80x85x40mm

SLB-D

-

040 223

80x85x28mm

SLB 1

-

036 075

140x85x28mm

SLB 2

-

036 076

Brüstungskanäle und Zubehör, Dado Trunkings and Accessories, aus Aluminium from Aluminium

| Material | Mechan. | UV stabil. | Temp. |
|--------------|----------|-------------------------------------|-------------|
| Al, KADO: PP | > 1250 N | <input checked="" type="checkbox"/> | -25°C/+60°C |

Brüstungskanal

dado trunking

Endstück

Außeneck

Inneneck

Flachwinkel

stop end

external angle

internal angle

flat angle



ohne Deckel

without lid



mit Deckel

with lid



mit Deckel

with lid



mit Deckel

with lid

Ausführung roh

plain finishing

| | | dim | | | | |
|----------|----------------|-----|----------------|----------------|----------------|----------------|
| 65x100mm | ALU 10065 RH | art | ALE 100 RH | ALA 100 RH | ALI 100 RH | ALF 100 RH |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 190 | ref | 034 267 | 034 209 | 034 242 | 034 254 |
| 65x130mm | ALU 13065 RH | art | ALE130 RH | ALA 130 RH | ALI 130 RH | ALF 130 RH |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 199 | ref | 034 271 | 034 213 | 034 246 | 034 258 |
| 65x170mm | ALU 17065 RH | art | ALE 170 RH | ALA 170 RH | ALI 170 RH | ALF 170 RH |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 204 | ref | 034 275 | 034 217 | 034 250 | 034 262 |

Ausführung silber eloxiert

silver anodised finishing

| | | | | | | |
|----------|----------------|-----|----------------|----------------|----------------|----------------|
| 65x100mm | ALU 10065 AG | art | ALE 100 AG | ALA 100 AG | ALI 100 AG | ALF 100 AG |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 191 | ref | 034 268 | 034 210 | 034 243 | 034 255 |
| 65x130mm | ALU 13065 AG | art | ALE 130 AG | ALA 130 AG | ALI 130 AG | ALF 130 AG |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 200 | ref | 034 272 | 034 214 | 034 247 | 034 259 |
| 65x170mm | ALU 17065 AG | art | ALE 170 AG | ALA 170 AG | ALI 170 AG | ALF 170 AG |
| | 3m | ps | 1 | 1 | 1 | 1 |
| | - | pl | - | - | - | - |
| | 034 205 | ref | 034 276 | 034 218 | 034 251 | 034 263 |

Ausführung: roh oder silber eloxiert
In Übereinstimmung mit: EN 50085, BS 4678 Part 4

Finishing: plain or silver anodised
In accordance with: EN 50085, BS 4678 Part 4

Lieferlänge: in Stangen zu 2m oder 3m
 (Referenznummer beziehen sich auf Ausführungen in 3m)

Standard length: available in 2m or 3m standard length
 (reference numbers refer to versions in 3m length)

Kanalabdeckung

Gerätedose

Verbindungsstift

trunking lid

outlet box

connector bolt



einfach; grau (RAL 7037),
zum Einrasten

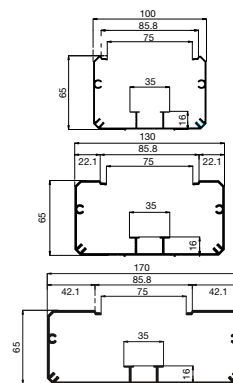
für die Kanalverbindung zu Schir-
mungs- oder Erdungszwecken

single gang; grey (RAL 7037),
for clip-on mounting

for the connection of trunkings with
screening or earthing properties

60x60x47mm

Abmessungen measurements



| | | |
|----------------|----------------|----------------|
| ALD RH | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 234 | 064 119 | 005 040 |
| ALD RH | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 234 | 064 119 | 005 040 |
| ALD RH | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 234 | 064 119 | 005 040 |

| | | |
|----------------|----------------|----------------|
| ALD AG | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 235 | 064 119 | 005 040 |
| ALD AG | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 235 | 064 119 | 005 040 |
| ALD AG | KADO 47 | VS 731 |
| 3m | 1 | 1 |
| - | 40 | 100 |
| 034 235 | 064 119 | 005 040 |

Bestellhinweis: beschichtete Ausführung oder andere Eloxierung auf Anfrage erhältlich

Ordering Note: with colour coating or anodised finishing in other colours available upon request