# **Busbars / Terminal rails**

Busbars / Terminal rails	Busbar systems	
busbars / Terrilliai ralis	busbar systems	
	Busbar overview	H.2
	Busbars	H.3
	Cable clamp, uninsulated	H.6
	Cable clamp, insulated	H.7
	Terminal rail systems	
	Overview Terminal rails	H.8
	Terminal rails TS 15, TS 32, TS 35	H.10
	End brackets	H.13
	Terminal rail supports / Mounting feet	H.14

## **Busbars**

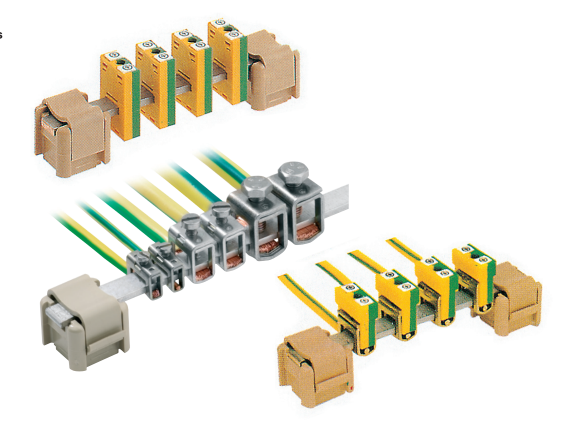
In switchgears and controls, it may be necessary to bring the neutral conductor and the protective conductor together at a central point. Busbars are available for this purpose and can be used for connecting a large number of conductors in a confined space (up to 70 conductors on a 1 m busbar). The conductors are connected by means of a screw clamp or tension clamp. usbars are held in position by pressure clamps or screw clamps onto the busbar holders. The cable clamps can be pushed on the busbar and adjusted to the entire wiring in the system. The busbars can be used unperforated in any lengths. They are fixed using the SH busbar holder which can, for longer busbars, also be positioned between the clamps.

In order to bring together neutral conductors and protective conductors at a central point, it is advantageous to use ZB cable clamps together with 10 x 3 or 6 x 6 busbars. The cable clamps can be pushed onto the busbar and adjusted to the entire wiring

in the system. The cable clamp serves as the protective conductor connection and can be supplied with green/yellow insulating caps. These caps indicate the protective function and marking tags allow clear identification of each conductor. If the cable clamps are used to connect neutral conductors, they can be marked with a blue insulating cap.

ZBE 6 can also be swivelled onto the busbar retrospectively

#### Cable clamps



## Busbars, unperforated



## SSch

Туре	Material	Cross-section	Length	Current carrying capacity	Qty.	Order No.
SSch 10 x 3	Copper, tin-plated	10 x 3 mm	1 m	140 A	1	0348900000
SSch 10 x 3	Steel, galvanised	10 x 3 mm	1 m		1	0438000000
SSch 10 x 3	Brass, blank	10 x 3 mm	1 m	100 A	1	0259800000
SSch 6 x 6	Copper, tin-plated	6 x 6 mm	1 m	140 A	1	0571300000
SSch 6 x 6	Brass, blank	6 x 6 mm	1 m	100 A	1	0571200000
SSch 15 x 6	Copper, tin-plated	15 x 6 mm	1 m	265 A	1	0357400000

## Busbars, perforated







## NSch / ESch

Туре	Material	Cross-section	Length	Current carrying capacity	Qty.	Order No.
NSch 15 x 2	Copper, blank	15 x 2 mm	1 m	80 A	1	0280200000
ESch 12 x 2	Steel, galvanised	12 x 2 mm	1 m		1	0280300000

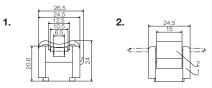
Pressure piece	Qty.	Order No.
DKSUE	100	0280100000
Clamping screw	Qty.	Order No.
Clamping screw	Gr.y.	
BFSC M5 x 8	100	0296700000

## Connection data NSch / ESch

Screw connection solid	0.5 2.5 mm <sup>2</sup>	
Stripping length	9 mm	
Cable lug connection	max. 16 mm <sup>2</sup>	
Max. current per connection	27 A	

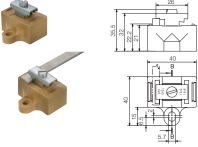
## **Busbar holders**

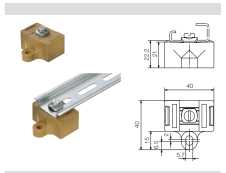






# With metal bridge





With metal bridge	
SHOPP STATES	15 25 25
	65 4.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9

## SH

Type	Figure	For busbar cross-section	Qty.	Order No.
0114 T0 45	1.	10 x 3, 6 x 6, 15 x 2, 12 x 2	20	0299860000
SH 1 TS 15 complete	2.	15 x 2, 15 x 6	20	029900000

Individual parts SH1	
SH 1 Base 20	0401460000
SH 1 Clip 500	0635960000

Fixing screw for SH1			
BFSC M4x9	for 1 SH1	100	0103300000
BFSC M4x30	for 2 SH1 stacked	50	0267100000

Туре	For busbar cross-section	Qty.	Order No.
SH 2S	10 x 3, 6 x 6, 15 x 6, 10 x 5	10	0641720000

Type		Qty.	Order No.
SH 2	The arrangement of mounting rails in totally	10	0494920000
	insulated facilities		

Туре	For busbar cross-section	Qty.	Order No.
SH 3	10 x 3, 6 x 6, 10 x 5	10	0556660000

## **Busbar holders**



## WEW

Туре	For busbar cross-section	Qty.	Order No.
WEW 35/1	10 x 3, 6 x 6	50	1059000000
WEW 35/2	10 x 3, 6 x 6	100	1061200000

WEW 35/1 and WEW35/2 as busbar holder together with the ZB 4 G tension clamp

## **Connection element**



**AK 95** 

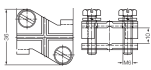
Туре	For busbar cross-section	Qty.	Order No.
AK 95	15 x 6 mm	10	0364200000

The AK 95 connection element is used as a tension clamp for 15 x 6 busbars Connection

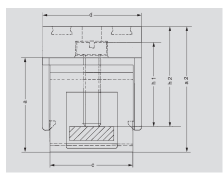
cross-sections:  $e = 6...16 \text{ mm}^2$ 

f = 6...50 mm<sup>2</sup> m = 16...50 mm<sup>2</sup>





#### Cable clamp, uninsulated



#### For 10 x 3 mm busbars Connection cross-section: Solid 0.5 ... 6.0 mm<sup>2</sup> Flexible 0.5 ... 4.0 mm<sup>2</sup> Stranded МЗ Clamping screw Stripping length 16 mm For retrofitting Connection cross-section: Solid 1.0 ... 10 mm<sup>2</sup> Flexible $1.5 \dots 10 \ mm^2$ Stranded M 4 Clamping screw Stripping length 19 mm Connection cross-section: Solid 1.5 ... 10 mm<sup>2</sup> Flexible 2.5 ... 10 mm<sup>2</sup> Stranded Clamping screw Stripping length 19 mm Connection cross-section: Solid 2.5 ... 16 mm<sup>2</sup> Flexible 2.5 ... 16 mm<sup>2</sup>

Stranded

Solid Flexible

Stranded

Clamping screw

Stripping length

Clamping screw Stripping length

Connection cross-section:

16 ... 25 mm²

16 ... 35 mm²

16 ... 50 mm<sup>2</sup>

M 6

19 mm

M 4

16 mm

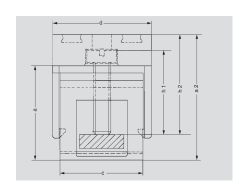
Туре	Colour		Dime	nsions [mm]		Qty.	Order No.
		а	width	С	h1		
ZB 4, blank	-	11.7	5.6	16.0	10.0	50	031650000
Insulating cap	blue					50	047548000
Insulating cap	green / yellow					50	047546000
ZBE 6, blank	-	19.5	8.2	19.5	19.0	50	045950000
Insulating cap	blue					50	052608000
Insulating cap	green / yellow					50	052606000
ZB 10, blank	-	19.5	8.2	19.5	19.0	50	126130000
ZB 16, blank	- Indian	17.0	10.0	16.0	17.0	50	031660000
nsulating cap	blue					50 50	050298000
nsulating cap	green / yellow					50	050290000
ZB 35, blank	-	21.0	14.4	18.4	20.5	20	026650000
nsulating cap	blue					50	050278000

## For 6 x 6 mm busbar



Туре	Colour Dimensions [mm]				Qty.	Order No.	
		а	b	С	h1		
ZB 4/6, blank		14.7	5.6	12.5	10.0	50	0556700000
ZB 16/6, blank		19.0	10.0	12.5	17.0	50	0556800000

#### Cable clamp, insulated



#### For 10 x 3 mm busbars



Connection cross-section: Solid 0.5 ... 6.0 mm<sup>2</sup> Flexible 0.5 ... 4.0 mm<sup>2</sup> Stranded Clamping screw М3 Stripping length 16 mm



Connection cross-section: Solid 1.0 ... 10 mm<sup>2</sup> Flexible  $1.5 \; ... \; 10 \; mm^2$ Stranded M 4 Clamping screw

19 mm

16 mm

19 mm



Connection cross-section: Solid 2.5 ... 16 mm<sup>2</sup> Flexible 2.5 ... 16 mm<sup>2</sup> Stranded 16 ... 25 mm² Clamping screw

Stripping length

Stripping length



Connection cross-section: Solid Flexible 16 ... 35 mm² 16 ... 50 mm<sup>2</sup> Stranded Clamping screw M 6

Stripping length Tension clamp connection



Connection cross-section: 0.5 ... 4.0 mm<sup>2</sup> Solid Flexible  $0.5 \dots 2.5 \ mm^2$ Stranded

Stripping length 10 mm

Туре	Colour		Dime	ensions [mm]		Qty.	Order No.
		a2	width	d	h2		
ZB 4 G GN/GE	green/yellow	27.0	7.6	19.7	15.5	50	032216000
ZB 4 G BL	blue	27.0	7.6	19.7	15.5	50	032218000
ZB 4 G SW	black	27.0	7.6	19.7	15.5	50	03221100
ZB 4K GN/GE	grün/gelb	18.5	6.0	19.0	13.0	50	04753600
ZB 4K BL	blue	18.5	6.0	19.0	13.0	50	04753800
ZBE 6K GN/GE	green/yellow	27.0	8.0	22.5	23.0	50	05259600
ZBE 6K BL	blue	27.0	8.0	22.5	23.0	50	05259800
ZBE 6K SW	black	27.0	8.0	22.5	23.0	50	05259100
ZB 16K GN/GE	green/yellow	24.0	10.0	19.2	20.0	50	05028600
ZB 16K BL	blue	24.0	10.0	19.2	20.0	50	05028800
ZB 35K GN/GE	green/yellow	25.0	14.4	32.0	20.5	20	05026600
ZB 35K BL	blue	25.0	14.4	32.0	20.5	20	05026800
ZB 35K SW	black	25.0	14.4	32.0	20.5	20	05026100
ZF 4 S	beige	22.0	6.1	24.5	-	50	18146800
ZF 4 S BL	blue	22.0	6.1	24.5	-	50	18146600
ZF 4 S GN/GE	green/yellow	22.0	6.1	24.5	_	50	18146700

#### For 6 x 6 mm busbar



Connection cross-section: Solid 0.5 ... 6.0 mm<sup>2</sup> Flexible 0.5 ... 4.0 mm<sup>2</sup> Stranded

Clamping screw М3 Stripping length 16 mm



Connection cross-section: Solid 2.5 ... 16 mm<sup>2</sup> Flexible 2.5 ... 16 mm² Stranded 16 ... 25 mm<sup>2</sup>

Clamping screw M 4 Stripping length 12 mm

Туре	Colour		Dim	ensions [mm]		Qty.	Order No.
		a2	b	d	h2		
ZB 4/6K GN/GE	green/yellow	21.2	6.0	25.0	14.0	50	0565460000
ZB 4/6K BL	blue	21.2	6.0	25.0	14.0	50	056548000
ZB 16/6K GN/GE	green/yellow	26.0	9.7	25.0	20.0	50	056966000

# Terminal rail systems

Both active and passive components and intelligent modules are mounted on terminal rails – a method which has proven its orth over the years. But it is only after the use of certain consumables – which are frequently not taken into consideration – that electrical installation is finally completed. In this chapter, users will find a range of terminal rails and profile rails for component installation together with end brackets for holding and isolating the components. This guarantees firm installation and isolation. Weidmüller supplies components which show perfect functional compatibility.

Terminal rails are made of either steel, stainless steel, aluminium, copper or plastic, depending on the area of application.

#### Stainless steel

Stainless steel is a collective noun for all kinds of steel (alloys) which are smelted in a special process and have a high degree of purity. Stainless steel has much-enhanced resistance to corrosion. Weidmüller's stainless steel terminal rails have the following composition: X5 CrNi 18-10 stainless steel (i.e. ~ 18 % chromium, ~ 10 % nickel).

#### **Aluminium**

Aluminium is second only to copper in its electrical conductivity. One advantage is its light weight. Aluminium oxidises quickly in air; thus passivated, it offers excellent corrosion protection.

#### Copper

Copper, a heavy metal, has the best electrical conductivity of all metals used. As it is a soft metal, Weidmüller's terminal rails are 2.3 mm thick.

#### Plastic

The plastic terminal rail scores on two counts: firstly, its insulating properties, and secondly, its low weight. This leads to its use in special applications where, for example, clearance and creepage distances with respect to the mounting plate cannot be achieved with the standard terminal rails.

#### Steel

Weidmüller started developing RoHS-compliant surfaces at a very early stage to meet the requirements of EU directives. This commitment is now paying off because Weidmüller products comply with the statutory instruments at an early date and provide you, the customer, with the customary, high Weidmüller quality. All the yellow-passivated surfaces so well known to users will in future be replaced by terminal rails with the new WIN-Q surface finish. This name stands for the Weidmüller quality, in other words excellent surface protection and, at the same time, excellent electrical properties.

A terminal rail can also be used as a protective conductor busbar. Weidmüller PE / earth terminals in the W-Series, Z-Series, I-Series, SAK- and AKZ-Series comply with requirements stipulated in IEC 60 947-7-2. According to VDE 0100 part 540, for conductors with cross-sectional areas exceeding 10 mm², both protective and neutral conductors may be grouped together as a single category of conductors designated PEN.

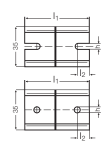
If a terminal rail is used as a PEN busbar, the following criteria must be observed:

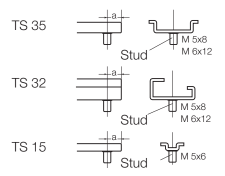
- Only E-Cu or aluminium profiles are allowed
- Short-circuit currents and thermal rated currents must be taken into account
- The terminal rails are to be insulated as a contribution to protective insulation

All unperforated terminal rails can be provided with fixing holes (state dimensions h and I2). Possible diameters are 3.5 / 5.6 / 5.5 / 7 mm.

All unperforated steel rails can also be supplied with welded on steel studs (state dimension a and required studs).











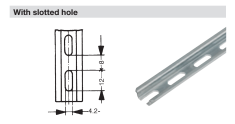
## TS 15 terminal rail



# Unperforated

## TS 15 x 5

Aluminium	Short-circuit strength	Material thic	ckness Length	Qty.	Order No.		
TS 15x5 2M/AL/BK	16 mm <sup>2</sup>	1 mm	2 m	10 m	0134700000		
(max. permissible rated curr	ent for PEN function = 76 A)						
Steel, galvanised and passivated							
TS 15x5 2M/ST/ZN	10 mm <sup>2</sup>	1 mm	2 m	2 m	0514200000		



Aluminium	Short-circuit strength	Material thicknes	s Length	Qty.	Order No.		
TS 15x5/LL 2M/AL/BK	16 mm <sup>2</sup>	1 mm	2 m	2 m	0217900000		
(max. permissible rated current for	PEN function = 76 A)						
Steel, galvanised and passivated							
TS 15x5/LL 2M/ST/ZN	10 mm <sup>2</sup>	1 mm	2 m	2 m	0117500000		
TS 15x5/LL 1M/ST/ZN	10 mm <sup>2</sup>	1 mm	1 m	10 m	0117510000		

## TS 32 terminal rail





## TS 32 x 15

Aluminium	Short-circuit strength	Material thickness	Length	Qty.	Order No.
TS 32X15 2M/AL/BK	70 mm <sup>2</sup>	1.5 mm	2 m	2 m	0169300000
(max. permissible rated current for F	PEN function = 192 A)				
Steel, galvanised and passivated					
TS 32X15 2M/ST/ZN	35 mm <sup>2</sup>	1.5 mm	2 m	2 m	0122800000
Copper					
TS 32X16.2 2M/CU/BK	120 mm <sup>2</sup>	2.1 mm	2 m	2 m	0364300000
(max. permissible rated current for F	PEN function = 269 A)				
Stainless steel					
TS 32X15 2M/CRN	35 mm <sup>2</sup>	1.5 mm	2 m	2 m	0293220000
Steel, galvanised and passivated	Short-circuit strength	Material thickness	Length	Qty.	Order No.
TS 32X15/LL 2M/ST/ZN	35 mm <sup>2</sup>	1.5 mm	2 m	2 m	0514400000

## With slotted hole





## TS 35 x 7,5 terminal rail



Unperforated	

With slotted hole	
	5.2
4	18 2

## TS 35 x 7.5

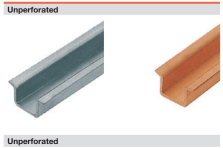
Aluminium	Short-circuit strength	Material thickness	Length	Qty.	Order No.
TS 35X7.5 2M/AL/BK	35 mm <sup>2</sup>	1 mm	2 m	2 m	0330800000
(max. permissible rated current for F	EN function = 125 A)				
Steel, galvanised and passivated					
TS 35X7.5 2M/ST/ZN	16 mm <sup>2</sup>	1 mm	2 m	2 m	0383400000
TS 35X7.5 1M/ST/ZN	16 mm²	1 mm	1 m	10 m	0383410000
Stainless steel					
TS 35X7.5 2M/CRN	16 mm <sup>2</sup>	1 mm	2 m	2 m	1747350000
Steel, galvanised and passivated	Short-circuit strength	Material thickness	Length	Qty.	Order No.
TS 35X7.5/LL 2M/ST/ZN	16 mm <sup>2</sup>	1 mm	2 m	2 m	0514500000
TS 35X7.5/LL 1M/ST/ZN	16 mm²	1 mm	1 m	10 m	0514510000
TS 35X7.5/LL/6 2M/ST/ZN	16 mm²	1 mm	2 m	2 m	0514570000

## TS 35 x 15 terminal ra



			15 mm
35 mm		Г	
	35 mm	35 mm	35 mm

## 5

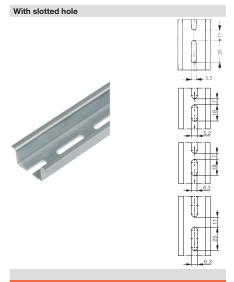




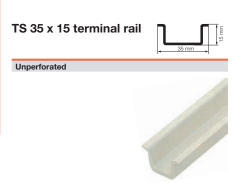


- 1	ΓS	35	X	1

Short-circuit strength	Material thickness	Length	Qty.	Order No.
150 mm <sup>2</sup>	2.3 mm	2 m	2 m	0270100000
PEN function = 309 A)				
50 mm <sup>2</sup>	2.3 mm	2 m	2 m	0498000000
70 mm <sup>2</sup>	2.3 mm	2 m	2 m	1848290000
PEN function = 192 A)				
Short-circuit strength	Material thickness	Length	Qty.	Order No.
25 mm <sup>2</sup>	1.5 mm	2 m	2 m	0236400000
	150 mm <sup>2</sup> EN function = 309 A) 50 mm <sup>2</sup> 70 mm <sup>2</sup> EN function = 192 A) Short-circuit strength	150 mm² 2.3 mm  EN function = 309 A)  50 mm² 2.3 mm  70 mm² 2.3 mm  EN function = 192 A)  Short-circuit strength Material thickness	150 mm² 2.3 mm 2 m  EN function = 309 A)  50 mm² 2.3 mm 2 m  70 mm² 2.3 mm 2 m  EN function = 192 A)  Short-circuit strength Material thickness Length	150 mm <sup>2</sup> 2.3 mm 2 m 2 m  EN function = 309 A)  50 mm <sup>2</sup> 2.3 mm 2 m 2 m  70 mm <sup>2</sup> 2.3 mm 2 m 2 m  EN function = 192 A)  Short-circuit strength Material thickness Length Qty.



Steel, galvanised and passivated	Short-circuit strength	Material thickness	Length	Qty.	Order No.
S 35X15/LL 2M/ST/ZN	25 mm <sup>2</sup>	1.5 mm	2 m	2 m	0236500000
S 35X15/LL 1M/ST/ZN	25 mm <sup>2</sup>	1.5 mm	1 m	10 m	0236510000
S 35X15LL/5 2M/ST/ZN	25 mm <sup>2</sup>	1.5 mm	2 m	2 m	1837380000
50 05V45 (L. /0. 40 014/07/71)	05 0				100500000
S 35X15/LL/6x18 2M/ST/ZN	25 mm <sup>2</sup>	1.5 mm	2 m	2 m	1805980000
50 05V45 (L. /0. 05 014/07/71)	05 0				100000000
S 35X15/LL/6x25 2M/ST/ZN	25 mm <sup>2</sup>	1.5 mm	2 m	2 m	1866290000



TSK 35 x 15

Plastic PVC RAL 7035	Length	Qty.	Order No.
TSK 35X15 2M PVC/GR	2 m	2 m	0514300000

## **End brackets**

## For TS 15 terminal rail



Polyamide 66, screw-in	Colour	Torque	Qty.	Order No.
EWK AKA 2.5	beige	0.4 Nm	50	0348660000
EW 15	beige	0.4 Nm	50	0382860000
Polyamide with fibreglass,	screw-in			
EW 15/2	dark beige	0.4 Nm	50	1071900000
Polyamide 66, screwless				
ZEW 15	beige		20	7920340000

## For terminal rail TS 32



Polyamide 66, screw-in	Colour	Torque	Qty.	Order No.
EWK 2	beige	1.2 Nm	50	0199360000
EWK 1 TS 32 M4X18	beige	1.2 Nm	50	0206160000
EWK 1 ALT	beige	0.6 Nm	50	0495160000
Polyamide with fibreglass,	screw-in			
WEW 32/1	dark beige	0.5 Nm	50	1067600000

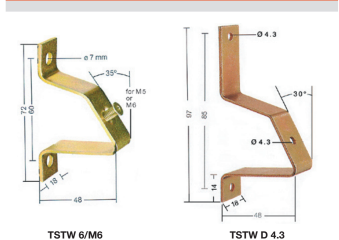
## For terminal rail TS 35

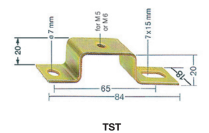


Polyamide 66, screw-in	Colour	Torque	Qty.	Order No.
EW 35	beige	0.5 Nm	50	0383560000
EW 35 GR	grey	0.5 Nm	50	0383530000
Polyamide with fibreglass,	screw-in			
WEW 35/1	dark beige	1.2 Nm	50	1071900000
WEW-35/2	dark beige	0.5 Nm	100	1061200000
Polyamide 66, screwless				
ZEW (6 mm)	beige		20	9540000000
ZEW 35/2 (8 mm)	beige		20	8630740000

#### Terminal rail supports / Mounting feet

## **Terminal rail supports**





Thread Qty. Order No. TSTW 5/M5 M5 0178100000 10 TSTW 5/M5 galvanised TSTW 6/M6 1779100000 M6 10 0164000000 M5 10 TSTW D 4.3 Hole ø 4.3 mm 10 1610110000

Terminal rail supports of type **TSTW** are used for angled fixing of terminal rails at an angle of 35°.

1286600000	10	M5	TST 2/M5
0101700000	10	M6	TST 2/M6

The **TST** terminal rail support is used for assembly of terminal rails in a frame or over a cut-out

Fixing screws		
FKSC M5x8 Ø9	50	0295900000
FKSC M6x8 Ø9	50	0642600000
FKSC M6x12 Ø9	50	0353500000

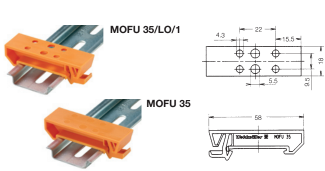
Weidmüller supplies fixing screws with hexagonal sockets and a very low head for the terminal rail supports so that the terminals can also be fitted over the screw.

#### Terminal rail supports / Mounting feet

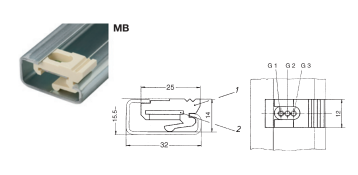
## **Mounting feet**



Clip-on foot, ste	el for TS 35 Thread	Qty.	Order No.
FM 4	M4	40	0687900000
FM 5	M5	40	0636800000
FM 6	M6	40	0636900000
FM 4.2	Hole ø 4.2 mm	40	1724580000



Mounting foot, PA orange for	TS 35	
MOFU 35/LO/1 w	rith holes 20	0646260000
MOFU 35	20	0495660000



Sliding nut for TS 32		Colour		
MB M3/M5	M3 und M5	creme	20	0503500000
MB M5/M3	M5 und M3	black	20	0553400000
MB M6/M4	M6 und M4	grey	20	0334900000

The sliding nut for the RS 32 terminal rail has two threaded holes for screws M3 + M5 / M6 + M4 / M5 + M3. It is used to fasten components which cannot be slotted directly onto the TS 32, in particular the smaller TS 15 top hat rail. This enables, for example, mini-terminals to be snapped onto the TS 15 first, and this rail is then fastened together with the terminals to the TS 32 using the sliding nut.