

## Component mounting

### NS 15 DIN rails, flat design



#### Notes:

For dimensional drawings and ordering examples, see page 581.

For PPS ... DIN rail profile cutters, see page 402.

1) Please specify the desired length in millimeters when placing your order. See order example.

2) Please specify the desired length and borehole when placing your order. See order example.



Steel, galvanized and thick layer passivated

- The design of the DIN rails complies with European standard EN 60715
- High degree of dimensional accuracy and surface finish
- All DIN rails are also available cut to length

The DIN rails are available with various surface coatings and are suitable for the following applications:

- Zinc plated, for indoor applications
- White passivated, for indoor applications
- Zinc plated and thick layer passivated, for indoor and protected outdoor applications
- Aluminum; as a result of their improved conductivity, these versions can also be used as PEN busbars

#### General data

Material / coating

#### Technical data

Steel / Galvanized, passivated with a thick layer

#### Ordering data

##### Description

##### Color

##### Type

##### Order No.

##### Pcs./Pkt.

DIN rail, unperforated, in accordance with EN 60715 - 15 x 5.5 mm, galvanized and thick layer passivated, supply length: 2 m

silver

NS 15 UNPERF 2000MM

1401695

5

DIN rail, unperforated, in accordance with EN 60715 - 15 x 5.5 mm, galvanized and thick layer passivated, cut to length according to customer specifications<sup>1)</sup>

silver

NS 15 UNPERF/...

1208089

1

DIN rail, unperforated, in accordance with EN 60715 - 15 x 5.5 mm, galvanized and thick layer in accordance with, cut to length acc. to customer specifications and provided with mounting holes<sup>2)</sup>

silver

NS 15 UNPERF/SO/...

1208092

1

DIN rail, perforated, in accordance with EN 60715 - 15 x 5.5 mm, galvanized and thick layer passivated, supply length: 2 m

silver

DIN rail, perforated, in accordance with EN 60715 - 15 x 5.5 mm, galvanized and thick layer passivated, cut to length according to customer specifications<sup>1)</sup>

silver

DIN rail, perforated, dimensions in accordance with EN... EN 60715 - 15 x 5.5 mm, white passivated, low design, supply length: 2 m

white

DIN rail, perforated, dimensions in accordance with EN 60715 - 15 x 5.5 mm, supply length: 2 m, material: aluminum

silver



Steel, galvanized and thick layer passivated



Steel, galvanized and white passivated



Aluminum

Technical data			Technical data			Technical data		
Steel / Galvanized, passivated with a thick layer			Steel / Galvanized, white passivated			Aluminum / uncoated		
Ordering data			Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 15 PERF 2000MM	1401682	5	NS 15 WH PERF 2000MM	1204096	5	NS 15 AL PERF 2000MM	1401763	5
NS 15 PERF/...	1208102	1						

## Component mounting

### NS 35 DIN rails, flat design



#### Notes:

For dimensional drawings and ordering examples, see page 581.

For PPS ... DIN rail profile cutters, see page 402.

1) Please specify the desired length in millimeters when placing your order. See order example.

2) Please specify the desired length and borehole when placing your order. See order example.



Steel, galvanized and thick layer passivated

- The design of the DIN rails complies with European standard EN 60715
- High degree of dimensional accuracy and surface finish
- All DIN rails are also available cut to length

The DIN rails are available with various surface coatings and are suitable for the following applications:

- Zinc plated, for indoor applications
- White passivated, for indoor applications
- Zinc plated and thick layer passivated, for indoor and protected outdoor applications
- Aluminum; as a result of their improved conductivity, these versions can also be used as PEN busbars

#### General data

Material / coating

#### Technical data

Steel / galvanized, passivated with a thick layer

#### Ordering data

##### Description

##### Color

##### Type

##### Order No.

##### Pcs./Pkt.

DIN rail, unperforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and passivated with a thick layer, low design, supply length: 2 m

silver

NS 35/ 7,5 UNPERF 2000MM

0801681

5

DIN rail, unperforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, supply length: 1 m

silver

NS 35/ 7,5 UNPERF 1000MM

1207649

20

DIN rail, unperforated in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, cut to length according to customer specifications<sup>1)</sup>

silver

NS 35/ 7,5 UNPERF/...

1208115

1

DIN rail, unperforated in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, cut to length according to customer specifications and provided with mounting holes<sup>2)</sup>

silver

NS 35/ 7,5 UNPERF/SO/...

1208128

1

DIN rail, unperforated, dimensions in accordance with EN 60715 - 35 x 7.5 mm, white passivated, low design, supply length: 2 m

silver

white

DIN rail, unperforated, dimensions in accordance with EN 60715 - 35 x 7.5 mm, galvanized, low design, supply length: 2 m

silver

DIN rail, unperforated, dimensions in accordance with EN 60715 - 35 x 7.5 mm, low design, supply length: 2 m, Material: copper

copper-colored

#### Accessories

##### DIN rail end piece

for DIN rail NS35/7.5

NS 35/ 7,5 CAP

1206560

100



Steel, galvanized and white passivated



Steel, galvanized



Copper

Technical data			Technical data			Technical data		
Steel / galvanized, white passivated			Steel / galvanized			Copper / uncoated		
Ordering data			Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 35/ 7,5 WH UNPERF 2000MM	1204122	5	NS 35/ 7,5 ZN UNPERF 2000MM	1206434	5	NS 35/ 7,5 CU UNPERF 2000MM	0801762	5
Accessories			Accessories			Accessories		
NS 35/ 7,5 CAP	1206560	100	NS 35/ 7,5 CAP	1206560	100	NS 35/ 7,5 CAP	1206560	100

# Installation and mounting material - CABINET add-on

## Component mounting

### NS 35 DIN rails, flat design

<b>Notes:</b>
For dimensional drawings and ordering examples, see page 581.
For PPS ... DIN rail profile cutters, see page 402.



Aluminum



Stainless steel

		Technical data			Technical data		
General data		Aluminum / uncoated			Stainless steel V2A / uncoated		
		Ordering data			Ordering data		
Description	Color	Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
DIN rail, unperforated, dimensions in acc. with EN 60715 - 35 x 7.5 mm, low design, supply length: 2 m, Material: aluminum	silver	NS 35/ 7,5 AL UNPERF 2000MM	<a href="#">0801704</a>	5	NS 35/ 7,5 V2A UNPERF 2000MM	<a href="#">0801377</a>	5
DIN rail end piece for DIN rail NS35/7.5		NS 35/ 7,5 CAP	<a href="#">1206560</a>	100	NS 35/ 7,5 CAP	<a href="#">1206560</a>	100

## NS 35 DIN rails, flat design, perforated

### Notes:

1) Please specify the desired length in millimeters when placing your order. See order example.

For PPS ... DIN rail profile cutters, see page 402.



Steel, galvanized and thick layer passivated



Steel, galvanized

General data		Technical data			Technical data				
Material / coating		Steel / galvanized, passivated with a thick layer			Steel / galvanized				
Description		Type		Order No.	Pcs./Pkt.	Type		Order No.	Pcs./Pkt.
DIN rail, perforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and passivated with a thick layer, low design, supply length: 2 m	silver	NS 35/ 7,5 PERF 2000MM		0801733	5				
DIN rail, perforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, supply length: 1 m	silver	NS 35/ 7,5 PERF 1000MM		1207651	20				
DIN rail, perforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, for cabinet width / depth of 0.8 m									
Length: 755 mm For cabinet width / depth of 1.2 m, supply length: 1155 mm	silver	NS 35/ 7,5 PERF 755MM NS 35/ 7,5 PERF 1155MM		1207640 1207666	10 10				
DIN rail, perforated in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, low design, cut to length according to customer specifications <sup>1)</sup>		NS 35/ 7,5 PERF/...		1208131	1				
DIN rail, perforated, in accordance with EN 60715 - 35 x 7.5 mm, galvanized and thick layer passivated, chromated, low design, supply length: 1 m	silver	NS 35/ 7,5 PERF 1000MM		0807012	10				
DIN rail, perforated, dimension in accordance with EN 60715 - 35 x 7.5 mm, hole dimension: 5.2 x 18 mm, supply length: 2 m	silver	NS 35/ 7,5 PERF (18X5,2)2000MM		1210019	5				
DIN rail, perforated, dimensions in accordance with EN 60715 - 35 x 7.5 mm, galvanized, low design, supply length: 2 m						NS 35/ 7,5 ZN PERF 2000MM		1206421	5
DIN rail, perforated, dimension in accordance with EN 60715 - 35 x 7.5 mm, galvanized, low design, hole dimension: 5.2 x 18 mm, supply length: 2 m	silver					NS 35/ 7,5 ZN PERF (18X5,2) 2M		0804278	25
Accessories					Accessories				
DIN rail end piece for DIN rail NS35/7.5		NS 35/ 7,5 CAP		1206560	100	NS 35/ 7,5 CAP		1206560	100

## Component mounting

### NS 35 DIN rails, flat design, perforated



- High degree of dimensional accuracy and surface finish
- All DIN rails are also available cut to length

The DIN rails are available with various surface coatings and are suitable for the following applications:

- Zinc plated, for indoor applications
- White passivated, for indoor applications
- Aluminum; as a result of their improved conductivity, these versions can also be used as PEN busbars



Aluminum

General data		Technical data		
Material / coating		Aluminum / uncoated		
Description		Type	Order No.	Pcs./Pkt.
DIN rail, perforated, width: 35 mm, height: 7.5 mm, length: 2000 mm	aluminum color	NS 35/ 7,5 AL PERF 2000MM	0814681	5
DIN rail, perforated, width: 35 mm, height: 7.5 mm, length: 2000 mm	white			
DIN rail, perforated, width: 35 mm, height: 7.5 mm, length: 2000 mm, hole dimension 5.2 x 25 mm, hole spacing 36 mm	white			
DIN rail end piece for DIN rail NS35/7.5		NS 35/ 7,5 CAP	1206560	100



Steel, galvanized and white passivated

Steel, galvanized and white passivated

Technical data			Technical data		
Steel / Galvanized, white passivated			Steel / Galvanized, white passivated		
Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 35/ 7,5 WH PERF 2000MM	<a href="#">1204119</a>	5	NS 35/7,5 WHPERF(5,2X25)2000MM	<a href="#">1206418</a>	5
Accessories			Accessories		
NS 35/ 7,5 CAP	<a href="#">1206560</a>	100	NS 35/ 7,5 CAP	<a href="#">1206560</a>	100

# Installation and mounting material - CABINET add-on

## Component mounting

### NS 35 DIN rails, tall design

Notes:
For dimensional drawings and ordering examples, see page 581.
For PPS ... DIN rail profile cutters, see page 402.
1) Please specify the desired length in millimeters when placing your order. See order example.
2) Please specify the desired length and borehole when placing your order. See order example.



Steel, galvanized and thick layer passivated



Steel, galvanized and white passivated

General data	
Material / coating	
Description	Color
DIN rail, unperforated, in accordance with EN 60715 - 35 x 15 mm, galvanized and passivated with a thick layer, tall design, supply length: 2 m	silver
DIN rail, unperforated, in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, low design, supply length: 1 m	
DIN rail, unperforated in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, cut to length according to customer specifications <sup>1)</sup>	silver
DIN rail, unperforated in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, cut to length according to customer specifications and provided with mounting holes <sup>2)</sup>	silver
DIN rail, unperforated, similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, white passivated, tall design, supply length: 2 m	
DIN rail, unperforated similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, tin-plated, tall design, supply length: 2 m	silver
DIN rail, unperforated similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, tall design, supply length: 2 m, Material: copper	
DIN rail, unperforated in accordance with EN 60715 - 35 x 15 mm, 2.3 mm thick, galvanized and thick layer passivated, tall design, for universal cut, supply length: 2 m	copper-colored

Technical data			Technical data		
Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 35/15 UNPERF 2000MM	1201714	5			
NS 35/15 UNPERF 1000MM	1207655	20			
NS 35/15 UNPERF/...	1208144	1			
NS 35/15 UNPERF/SO/...	1208157	1			
			NS 35/15 WH UNPERF 2000MM	1204135	5
Accessories			Accessories		
NS 35/15 CAP	1206573	100	NS 35/15 CAP	1206573	100

for DIN rail NS35/15



Steel, galvanized



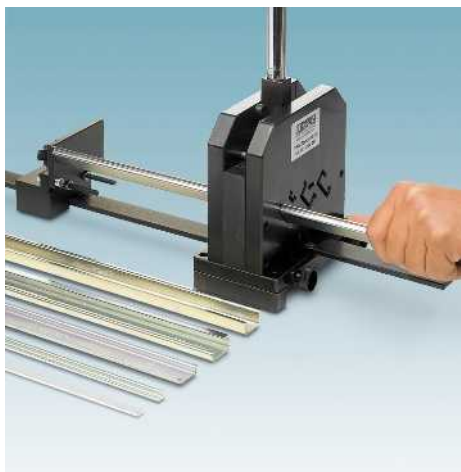
Copper

Steel, galvanized, and thick layer passivated,  
material thickness 2.3 mm

Technical data			Technical data			Technical data		
Steel / Galvanized			Copper / uncoated			Steel / Galvanized, passivated with a thick layer		
Ordering data			Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 35/15 ZN UNPERF 2000MM	<a href="#">1206586</a>	5	NS 35/15 CU UNPERF 2000MM	<a href="#">1201895</a>	5	NS 35/15-2,3 UNPERF 2000MM	<a href="#">1201798</a>	5
NS 35/15 CAP	<a href="#">1206573</a>	100	NS 35/15 CAP	<a href="#">1206573</a>	100			

## Component mounting

### NS 35 DIN rails, tall design, perforated



#### Notes:

For dimensional drawings and ordering examples, see page 581.

For PPS ... DIN rail profile cutters, see page 402.

1) Please specify the desired length in millimeters when placing your order. See order example.



Steel, galvanized and thick layer passivated

- The design of the DIN rails complies with European standard EN 60715
- High degree of dimensional accuracy and surface finish
- All DIN rails are also available cut to length

The DIN rails are available with various surface coatings and are suitable for the following applications:

- Zinc plated, for indoor applications
- White passivated, for indoor applications
- Zinc plated and thick layer passivated, for indoor and protected outdoor applications
- Aluminum and copper. As a result of their improved conductivity, these versions can also be used as PEN busbars

Technical data			
Ordering data			
Description	Color	Type	Order No.
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, galvanized and passivated with a thick layer, tall design, supply length: 2 m	silver	NS 35/15 PERF 2000MM	<a href="#">1201730</a>
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, supply length: 1 m	silver	NS 35/15 PERF 1000MM	<a href="#">1207658</a>
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, for cabinet width / depth of 0.8 m Length: 755 mm For cabinet width / depth of 1.0 m, supply length: 955 mm For cabinet width / depth of 1.2 m, supply length: 1155 mm	silver	NS 35/15 PERF 755MM NS 35/15 PERF 955MM NS 35/15 PERF 1155MM	<a href="#">1207679</a> <a href="#">1207682</a> <a href="#">1207695</a>
DIN rail, <b>perforated</b> in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, supply length: 2 m, cut to length according to the customer specifications <sup>1)</sup>	silver	NS 35/15 PERF/...	<a href="#">1208160</a>
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, white passivated, tall design, supply length: 2 m	white		
DIN rail, <b>perforated</b> similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, tin-plated, tall design, supply length: 2 m	silver		
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, hole size: 5.2 x 18 mm, supply length: 2 m	white		
DIN rail, <b>perforated</b> , in accordance with EN 60715 - 35 x 15 mm, white passivated, tall design, hole size: 5.2 x 25 mm, supply length: 2 m	silver	NS 35/15 PERF (18X5,2) 2000MM	<a href="#">1210006</a>
DIN rail, <b>perforated</b> , similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, galvanized, tall design, hole size: 5.2 x 18 mm, supply length: 2 m	silver		



Steel, galvanized and white passivated



Steel, galvanized

Technical data			Technical data		
Steel / Galvanized, white passivated			Steel / Galvanized		
Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 35/15 WH PERF 2000MM	0806602	5	NS 35/15 ZN PERF 2000MM	1206599	5
NS 35/15 WH PERF(5,2X25)2000MM	1206476	5	NS 35/15 ZN PERF(18X5,2)2000MM	3240571	25

## Component mounting

## NS 32 DIN rails

**Notes:**

For PPS ... DIN rail profile cutters, see page 402.

---

- 1) Please specify the desired length in millimeters when placing your order. See order example.
- 2) Please specify the desired length and borehole when placing your order. See order example.



### Steel, galvanized and thick layer passivated



## Aluminum

General data		Technical data		Technical data	
Material / coating		Steel / Galvanized, passivated with a thick layer		Aluminum / uncoated	
Description		Ordering data		Ordering data	
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
DIN rail, <b>unperforated</b> , in accordance with EN 60715 - G32, supply length: 2 m, galvanized and thick layer passivated	silver	NS 32 UNPERF 2000MM	1201015	5	
DIN rail, <b>perforated</b> , in accordance with EN 60715 - G32, galvanized and thick layer passivated, supply length: 2 m	silver	NS 32 PERF 2000MM	1201002	5	
DIN rail, <b>unperforated</b> similar to EN 60715, supply length: 2 m, <b>Material: Aluminum</b>	silver			NS 32 AL UNPERF 2000MM	1201028
DIN rail, <b>unperforated</b> , similar to EN 60715 - G32, supply length: 2 m, <b>material: Copper</b>	copper-colored				5
DIN rail, <b>unperforated</b> , in accordance with EN 60715 - G32, supply length: 2 m, <b>material: Copper</b>	copper-colored				
DIN rail, <b>unperforated</b> , in accordance with EN 60715 - G32, 1.5 mm thick, white passivated, supply length: 2 m	white				
DIN rail, <b>unperforated</b> , in accordance with EN 60715 - G32, galvanized and thick layer passivated, tall design, cut according to customer request! <sup>1)</sup>	silver				
DIN rail, <b>unperforated</b> , in accordance with EN 60715 - G32, galvanized and thick layer passivated, tall design, cut according to customer request and equipped with fixing holes <sup>2)</sup>	silver				



Copper



Steel, galvanized and white passivated



Steel, galvanized and thick layer passivated

Technical data			Technical data			Technical data		
Copper / uncoated			Steel / Galvanized, white passivated			Steel / Galvanized, passivated with a thick layer		
Ordering data			Ordering data			Ordering data		
Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.	Type	Order No.	Pcs./Pkt.
NS 32 CU/120QMM UNPERF 2000MM	<a href="#">1201280</a>	5	NS 32 WH UNPERF 2000MM	<a href="#">1204106</a>	5	NS 32 UNPERF/...	<a href="#">1208173</a>	1
NS 32 CU/35QMM UNPERF 2000MM	<a href="#">1201358</a>	5				NS 32 UNPERF/SO/...	<a href="#">1208186</a>	1

## Component mounting

### NS 35 DIN rails, tall design that supports the use of slide nuts

- The NS 35/15 AL DIN rail has been designed to accommodate GLM ... slide nuts
- The slide nuts even allow components without an additional snap-on foot to be mounted

#### Notes:

For dimensional drawings and ordering examples, see page 581.



NS 35, 15 mm high DIN rail with slide nut guide

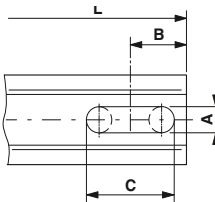
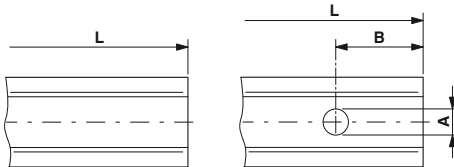
Technical data				
Dimensions	[mm]	Width	Length	Height
		35	2000	15
General data				
Material		Aluminum		
Ordering data				
Description	Color	Type	Order No.	Pcs./Pkt.
DIN rail, unperforated similar to EN 60715 - 35 x 15 mm, deep-drawn, tall design, with slide nut guide, supply length: 2 m	silver	NS 35/15 AL UNPERF 2000MM	<a href="#">1201756</a>	5
DIN rail, unperforated similar to EN 60715 - 35 x 15 mm, deep-drawn, tall design, with slide nut guide, cut to length according to customer specifications	silver	NS 35/15 AL UNPERF/...	<a href="#">1210213</a>	1
Slide nut, for DIN rail NS 35/15-AL, for fixing devices, material: Steel				
M4	silver	GLM 4	<a href="#">1201769</a>	100
M5	silver	GLM 5	<a href="#">1201772</a>	100
M6	silver	GLM 6	<a href="#">1201785</a>	100

**Example configuration for****NS 35/15 UNPERF/SO/...:**

(minimum order quantity 20 units)

When ordering 20 unperforated NS 35/15 DIN rails with 6 mm  $\varnothing$  end holes at both ends (as 20 mm elongated holes, the hole center of which is 50 mm from the end of the rail) with a length of 550 mm, the following information must be given:

Quantity	Order No.	Length in mm	Dim. A	Dim. B	Dim. C
20	/	550	6	50	20



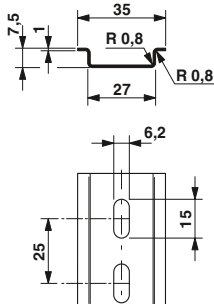
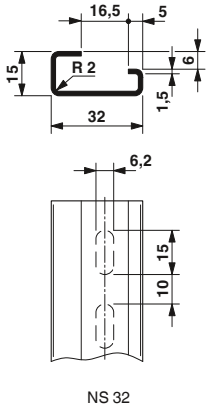
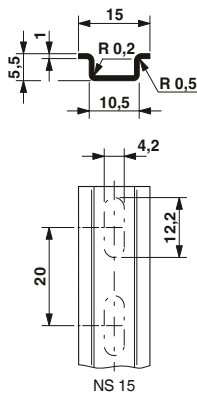
**L** = length  
**A** = hole diameter [mm]  
**B** = distance between end and hole center [mm]  
**C** = length of elongated hole [mm]  
 The following dimensions are possible:  
 Round hole: **C** = 0  
 Elongated hole: **C** = 10, 15, 20, or 25 mm

**Example configuration for****NS 35/7,5 UNPERF/...:**

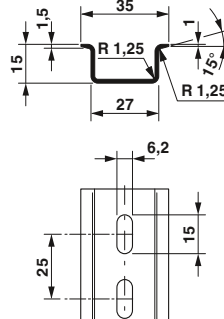
(minimum order quantity 20 units)

When ordering 20 unperforated NS 35/7,5 DIN rails without end holes with a length of 1750 mm, the following information must be given:

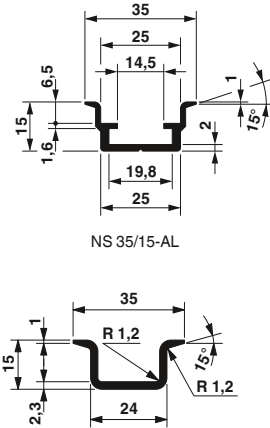
Quantity	Order No.	Length in mm
20	/	1750

**Dimensional drawings for DIN rails**

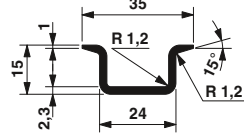
NS 35/7,5



NS 35/15



NS 35/15-AL



NS 35/15-2,3

# Installation and mounting material - CABINET add-on

## Component mounting

### Snap-on end bracket, for NS 15 and NS 35 DIN rails

- The geometry of the CLIPFIX end bracket ensures reliable fixing on the different DIN rail systems
- Overall width of just 5.2 mm
- Parking facility for bridges and connectors
- Large area for marking



End bracket for NS 15 DIN rail



End bracket for NS 35 DIN rail

Technical data			Technical data		
Dimensions	Width	Length	Height	Width	Length
[mm]	5.2	22	22.6	5.15	48.5
General data	PA	V2		PA	V2
Ordering data			Ordering data		
Description	Color	Type	Order No.	Pcs./Pkt.	Type
End bracket, for snapping onto NS 15, 5.2 mm wide, can be marked with ZB 5 and ZBF 5, KLM, KLM 2 and KLM 3, provides facilities for retaining bridges and test accessories	gray	CLIPFIX 15	3022263	50	CLIPFIX 35-5 CLIPFIX 35-5 V0
End bracket, for snapping onto NS 35, 5.15 mm wide, can be marked with ZB 5 and UCT-EM (30X5), parking option for bridges and test plugs	gray				3022276 3032350
Material: V0	gray				50
End bracket, to snap on NS 35, 9.5 mm wide, can be marked with ZB 6, ZB 8/27, KLM...	gray				50
		CLIPFIX 35	3022218	50	

### Screw-on end bracket, for NS 35 and NS 32 DIN rails

- With universal foot for NS 35 and NS 32 DIN rails
- High and low designs
- Large area for marking



For NS 35 and NS 32 DIN rails



For multi-level terminal blocks on NS 35 and NS 32 DIN rails

Technical data			Technical data		
Dimensions	Width	Length	Height	Width	Length
[mm]	9.5	50.5	35.3	10	55.5
General data	PA	0.4 - 0.5	V2	PA	0.4 - 0.5
Ordering data			Ordering data		
Description	Color	Type	Order No.	Pcs./Pkt.	Type
End bracket, to screw on, for NS 35 and NS 32, can be marked with ZB 6, KLM, KLM-A and UBE	gray	E/UK	1201442	50	E/UK 1
Universal end bracket, to screw on, for NS 35 and NS 32, for supporting the ends of double level and three level terminal blocks, can be marked with ZB 10	gray				1201413
					50

## Screw-on end bracket, for NS 15 DIN rail

The E/MBK end bracket has been specially designed for the MBK miniature IEC terminal blocks.

- Can be screwed onto NS 15 DIN rails
- Can be mounted directly on the mounting plate as an MBK terminal block base
- Large area for marking



For miniature IEC terminal blocks on  
NS 15 DIN rail

For NS 15 DIN rail

Dimensions		Technical data			Technical data	
General data		Width	Length	Height	Width	Length
Material	[mm]	6.2	22	11.4	6.1	21.2
Tightening torque	[Nm]	PA			PA	
Flammability rating according to UL 94		0.4 - 0.5			0.4 - 0.5	
V2		V2			V2	
Description		Ordering data			Ordering data	
Color		Type	Order No.	Pcs./Pkt.	Type	Order No.
End bracket, to snap on NS 15, for slide-on miniature terminal blocks, can be fastened with a screw, can be marked with KLM 1	gray	E/MBK	1401637	100	E/MK 1	1421659
End bracket, to screw on NS 15, 6.1 mm wide, can be fastened with a screw, can be marked with KLM 1	gray					100

## Screw-on end bracket, for NS 35 and NS 32 DIN rails

- The E/AL-NS 35 provides optimum support for large terminal blocks and devices.
- Large area for marking



For NS 35 DIN rail

For terminal blocks from 50 mm<sup>2</sup> on  
NS 35 and NS 32 DIN rails

Dimensions		Technical data			Technical data	
General data		Width	Length	Height	Width	Length
Material	[mm]	9.5	48.6	32.8	10	59
Tightening torque	[Nm]	PA			Aluminum	
Flammability rating according to UL 94		0.4 - 0.5			0.4 - 0.5	
V2		V2			-	
Description		Ordering data			Ordering data	
Color		Type	Order No.	Pcs./Pkt.	Type	Order No.
End bracket, to screw on NS 35, can be equipped with terminal strip marker KLM-A or ZB 8	gray	E/NS 35 N	0800886	50	E/AL-NS 35	1201662
End bracket, aluminum, for screwing on, for end support of 50 - 300 mm <sup>2</sup> terminal blocks, can be marked with ZB 10, for mounting on NS 35...	black	E/NS 35 N BK	0804271	50		10
End bracket, aluminum, for screwing on, for end support of UKH 50 - UKH 240, can be marked with ZB 10, for mounting on NS 32...	silver				E/AL-NS 32	1201659
						10