## Installation and mounting material - CABINET add-on

## **Component mounting**

NS 35 DIN rails, tall design, perforated



- The design of the DIN rails complies with European standard EN 60715
- Particular attention has been paid to a high degree of dimensional accuracy and surface tempering
- 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

Notes: For dimensional drawings and ordering examples, see page 519. For PPS ... DIN rail profile cutters, see page 370. <sup>1</sup>) Please specify the desired length in millimeters when placing your order. See order example.



Perforated, zinc plated, and thick layer passivated

## General data Material / coating

Description Color DIN rail, perforated, in acc. with EN 60715 - 35 x 15 mm, galvanized and passivated with a thick layer, tall design, supply length: 2 m silver DIN rail, perforated, according to EN 60715 - 35 x 15 mm. galvanized and thick layer passivated, tall design, supply length: 1 m silver DIN rail, perforated, in accordance with EN 60715 - 35 x 15 mm, galvanized and thick layer passivated, tall design, for cabinet width / depth of 0.8  $\mbox{m}$ Length: 755 mm silver For cabinet width / depth of 1.0 m, supply length: silver 955 mm For cabinet width / depth of 1.2 m, supply length: silver 1155 mm DIN rail, perforated 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  $^{1})$ silver DIN rail, perforated, according to EN 60715 - 35 x 15 mm, white passivated, tall design, supply length: 2 m white DIN rail, perforated similar to EN 60715 - 35 x 15 mm, 1.5 mm thick, tin-plated, tall design, supply length: 2 m

silver

## Technical data

Steel / galvanized, passivated with a thick layer		
Ordering data		
Туре	Order No.	Pcs. / Pkt.
NS 35/15 PERF 2000MM	1201730	5
NS 35/15 PERF 1000MM	1207658	20
NS 35/15 PERF 755MM NS 35/15 PERF 955MM	1207679 1207682	10 10
NS 35/15 PERF 1155MM	1207695	10
NS 35/15 PERF/	1208160	1