

L-Support Slide Rails for 483 mm (19") Cabinets



Abstract

L-Support slide rails for 483 mm (19") cabinets, depth variable, galvanized

Features

- for fixed installation on the four 483 mm (19") profile rails
- galvanized steel sheet with a strength of 2.00 mm
- Load capacity up to 100 kg
- 1 piece consists of two parts (internal and external profiling system)
- Delivery content as set with two pieces
- Delivery inclusive fixing material

Product Overview

The L-Support Slide Rails help you to support the installation of heavy duty components in DIGITUS® 483 mm (19") network- or server cabinets. They are getting fixed on the four 483 mm (19") profile rails. With galvanized steel sheet and a load capacity of up to 100 kg, they offer a perfect solution.

Product Number Information

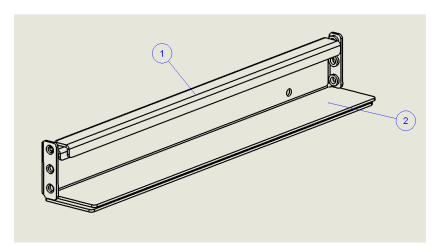
Item code	Product dimensions (HxW) in mm	Suitable cabinet depth	Rail variability
DN-19 GS-NW	44x52 mm	600 mm - 800 mm	350 mm - 600 mm
DN-19 GS-SRV	44X5Z IIIII	800 mm - 1000 mm	500 mm - 750 mm

Logistic Data

Item code	Net weight in kg	Gross weight in kg	Packaging dimensions (HxWxD) in mm
DN-19 GS-NW	2.65 kg	3.2 kg	65x65x370 mm
DN-19 GS-SRV	3.2 kg	3.7 kg	65x65x520 mm



Delivery Content



Nr.	Definition	Material strength	Properties	Quantity
1	Internal profile	2.00 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	2 pcs.
2	External profile	2.00 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	2 pcs.
3	M6X10 screw	-	M6X10 pan head screw DIN 967	8 pcs.
4	Washer	-	Plastic washer	8 pcs.

^{* #3+4 =} fixing material in plastic bag

Product Images

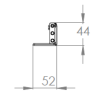






Technical Drawings

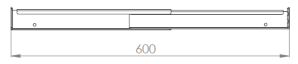
DN-19 GS-NW



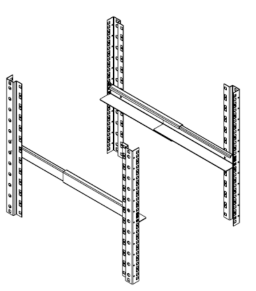


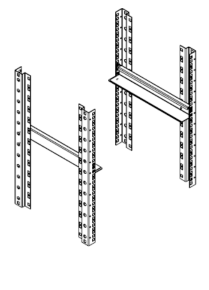
FRONT VIEW

MIN.USEABLE DISTANCE



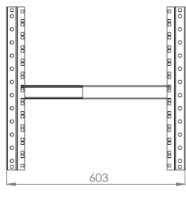
MAX.USEABLE DISTANCE

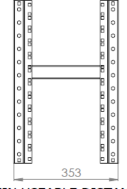




MAX.USEABLE DISTANCE ISOMERIC

MIN.USEABLE DISTANCE ISOMETRIC



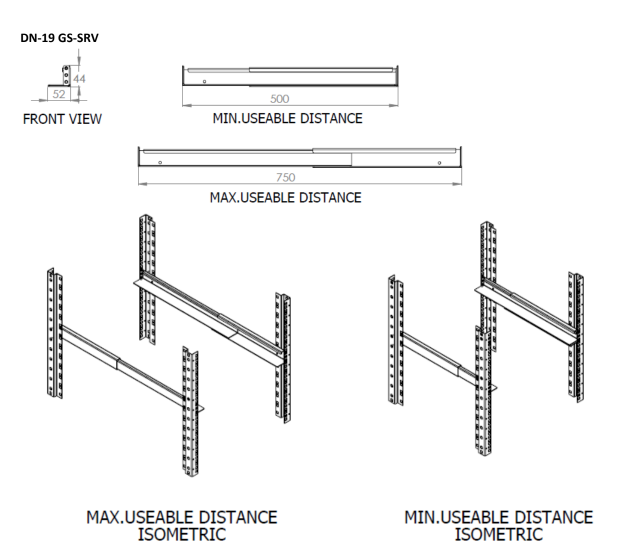


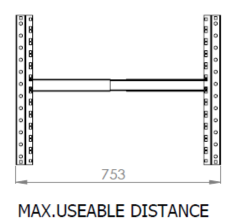
MAX.USEABLE DISTANCE

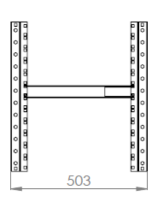
MIN.USEABLE DISTANCE

Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserved









MIN.USEABLE DISTANCE

ssmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserved