# **Technical Datasheet Cable Tray System**



### Cover for Angle-adjustable Fitting, antislip R10 acc. to DIN 51130

with heavy aluminium chequer plate support

#### **RBAVDSRS 300**

EAN Code: 4013339925360 Smallest packaging unit:1 pc.



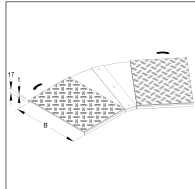




the photorealistic images are to be considered as reference images







#### **Article Description**

Cover for angle-adjustable fitting 0-90° for cable tray, width 305 mm, steel, pre-galvanised according to DIN EN 10346

#### **Additional Price Information**

Article group	N13
quantity unit	pcs.

#### Weight

Weight per quantity unit	4,894 kg/ pcs.
Weight in kg per 100	489 kg / 100pcs.

Aktualisiert am 22/8/2025 Page 1/2

## Technical Datasheet Cable Tray System

#### **RBAVDSRS 300**

the photorealistic images are to be considered as reference images

#### **Physical Article Dimensions**

Height	13.00 mm
Width	309 mm
Depth/length	490 mm

#### **Packing Dimension**

1 piece = 1 piece	9	√ VP1-smallest	packaging unit (	PU)	
Lenght	490 mm	Width	309 mm	Height	13.00 mm
Gross weight	4,89 kg	Volume	0,002 m³		
Min. quantity	1.00 pcs.	Max. Quantity	1.00 pcs.		

#### **Tender Text**

Cover antislip R10 according to DIN 51130, heavy-duty version, with riveted heavy aluminium chequer plate, without turning bolt locks, height-independent cover for the angle-adjustable fitting of the walkable cable trays, flexibly adjustable angle of 0-90°, overlapping cover at the joints. The cover is fixed exclusively by means of the cover retaining spring RDHFS 9. This has been specially designed for the horizontal cover position. When fixing, it must be ensured that a minimum distance of 50 mm to the start/end of the cover is maintained. Other anti-slip coverings are available on request. To support the walkable cover, please observe the minimum number of Barrier strips (see Barrier strip RTSKQ... AL, RTSQF... and RW...-..)! Used for : angle-adjustable fitting RBAVS ... Required per cover : 4 x RDHFS 9 please order separately Dimensions (approx. dimensions) Width W (inside): 305 mm Material thickness t : 6 mm The material thickness is composed of 2 mm sheet steel, 2.5 mm aluminium sheet support and 1.5 mm corrugation height. Material: Steel, pre-galvanised according to DIN EN 10346 Aluminium, blank

#### Safety & Environment

EP Material\_\_\_\_\_
Unit price/piece

NIEDAX Model No. : RBAVDSRS 300

\_\_\_\_ EP Wage

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

#### **Origin & International Trade**

Country of origin	DE
Federal State of Origin	RP
Customs tarif number	73089059

Aktualisiert am 22/8/2025 Page 2 / 2