## **Technical Datasheet Cable Tray System**



### **Extension T-Piece**

with unperforated side profiles, but with connector perforations, with integrated splice plates

### RTAS 100.300 S

EAN Code: 4013339129546 Smallest packaging unit:1 pc.





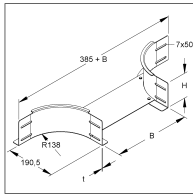




the photorealistic images are to be considered as reference images







#### **Article Description**

Extension T-piece for KR 100x300 mm, with unperforated side profiles, steel, pre-galvanised according to DIN EN 10346, incl. accessories

#### Incl. accessories

1 piece = 1	piece	✓ lowest delivery unit	<ul> <li>preferred delivery un</li> </ul>	it
Model No.	Description		quantity	
FLM 6X12	Mushroom-head bolt M6, similar DIN 603, length 12 mm, steel, electro galvanised according to DIN EN ISO 2081/4042, blue pass		8 pcs.	

#### **Additional Price Information**

Article group	N13
quantity unit	pcs.

Aktualisiert am 23/8/2025 Page 1/3

## **Technical Datasheet Cable Tray System**

#### RTAS 100.300 S

the photorealistic images are to be considered as reference images

#### Weight

Weight per quantity unit	2,140 kg/ pcs.
Weight in kg per 100	214 kg/100pcs.

#### **Physical Article Dimensions**

Height	102.00 mm
Width	219.50 mm
Depth/length	685 mm

#### **Packing Dimension**

1 piece = 1 piec	е	√ VP1-smallest	packaging unit (	(PU)	
Lenght	685 mm	Width	220 mm	Height	102.00 mm
Gross weight	2,14 kg	Volume	0,015 m³		
Min. quantity	1.00 pcs.	Max. Quantity	1.00 pcs.		

#### **Tender Text**

Extension T-piece, heavy version, with unperforated side profiles but with connector perforation for the connection as well as with integrated Splice plate for the T-shaped connection, for cost-effective production of 90° T-outlets and crossings, width-dependent in the main direction, for walkable cable trays, including proportional fixing accessories. for walkable cable trays: 100 mm edge height Dimensions (approx. dimensions)

H x W (inside): 100 x 300 mm

Material thickness t: 2 mm

Inside spar radius R: 138 mm

Material: Steel, pre-galvanised according to DIN EN 10346

NIEDAX Model No.: RTAS 100.300 S

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

#### **Safety & Environment**

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

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

Country of origin	DE
Customs tarif number	73089059

Aktualisiert am 23/8/2025 Page 2 / 3

# **Technical Datasheet Cable Tray System**

## RTAS 100.300 S

the photorealistic images are to be considered as reference images

## Related items

#### Cover

Model No.	Description
RDRS 2	Turning bolt simply with locking nut acc. to DIN EN ISO 10511, steel, pregalvanised according to DIN EN 10346, incl. accessories
RTADVRS 300-2.0 S	Cover for extension T-piece for KR, antislip, width 305 mm, steel, pregalvanised according to DIN EN 10346, with twist-lock
RTADVS 300	Cover for extension T-piece for KR, width 305 mm, with turning bolt, steel, pre-galvanised according to DIN EN 10346
RTADVSRS 300	Cover for extension T-piece for KR, width 305 mm, with turning bolt, steel, pre-galvanised according to DIN EN 10346
RTADVSRSL 300	Cover for extension T-piece for KR, B=305 mm, t=4.0mm, w. turning bolt, steel, pre-galvanised acc. DIN EN 10346, w/ aluminium plate, anti-slip

Aktualisiert am 23/8/2025 Page 3 / 3