# **Technical Datasheet Cable Tray System**



## Barrier Strip, heavy

with flexible segmentation and system perforation

#### RTSQF 110-1.5/1000 S

EAN Code: 4013339134946 Smallest packaging unit:1 m quantity unit:m M

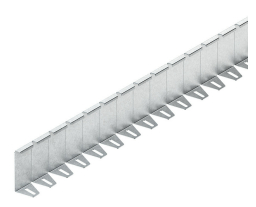


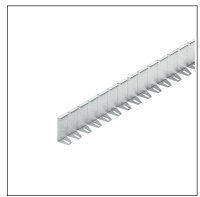


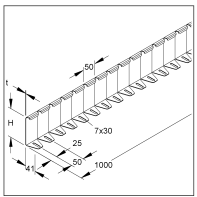




the photorealistic images are to be considered as reference images







#### **Article Description**

Barrier strip, flexible, 108x1000 mm, steel, pre-galvanised according to DIN EN 10346, incl. accessories

#### Incl. accessories

1 meter = 1	piece	✓ lowest delivery unit	preferred delivery unit	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		3 pcs.	

#### **Additional Price Information**

Article group	N13
quantity unit	m

Aktualisiert am 23/8/2025 Page 1/3

## Technical Datasheet Cable Tray System

#### RTSQF 110-1.5/1000 S

the photorealistic images are to be considered as reference images

	$^{\circ}$	$\sim$	127	
W	-			н
	·	-	_	а

Weight per quantity unit	1,688 kg/ m
Weight in kg per 100	169 kg/100m

#### **Physical Article Dimensions**

Height	108.00 mm
Width	41.00 mm
Depth/length	1000 mm

#### **Packing Dimension**

1 meter = 1 pied	ce	√ VP1-smallest	packaging unit (	PU)	
Lenght	1000 mm	Width	41.00 mm	Height	108.00 mm
Gross weight	1,69 kg	Volume	0,004 m³		
Min. quantity	1.00 m	Max. Quantity	1.00 m		

#### **Tender Text**

Barrier strip, heavy, with flexible segmentation, with system perforation in the base flange and additional Elbowing to protect the cables during cable pulling, for walkable cable trays, for flexible horizontal directional adjustment, easy to cut to length (burr-free) in segment grid of 50 mm possible, for stepless division of the tray width and for separating cables and wires with different voltages and functions, including proportionate fixing accessories. Minimum number of barrier strips to support the walkable cover: Cover width 100 mm = 0 piece Cover width 200 mm = 0 piece Cover width 300 mm = 1 piece for a max. compartment size of 200 mm Cover width 400 mm = 1 piece for a max. compartment size of 200 mm Cover width 500 mm = 2 piece for a max. compartment size of 200 mm Cover width 600 mm = 2 pieces for a max. compartment size of 200 mm Equipotential bonding is achieved by screwing to the cable tray. Used for : walkable cable trays Dimensions (approx. dimensions) Height H : 108 mm Material thickness t : 1.5 mm Segment length: 50 mm Delivery length L : 1000 mm Material: Steel, pre-galvanised according to DIN EN 10346 NIEDAX Model no. : RTSQF 110-1.5/1000 S EP Material \_\_\_\_ EP Wage\_ Unit price/piece

#### Safety & Environment

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

Aktualisiert am 23/8/2025 Page 2 / 3

# **Technical Datasheet Cable Tray System**

### RTSQF 110-1.5/1000 S

the photorealistic images are to be considered as reference images

Origin & International Trade		
Country of origin	DE	
Customs tarif number	73089059	

Aktualisiert am 23/8/2025 Page 3 / 3