

Cover for Elbow 90°

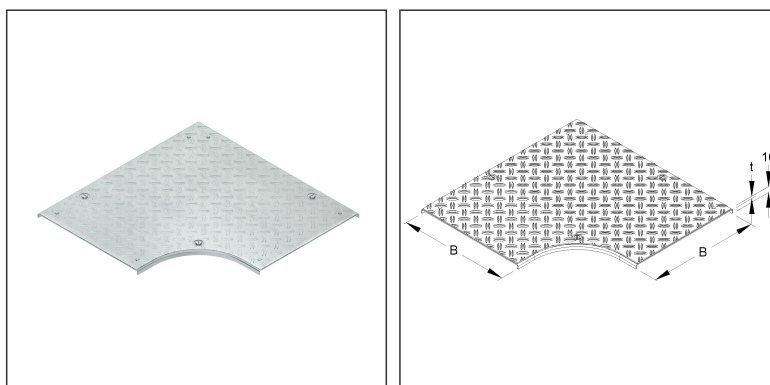
with pre-assembled turning lock fasteners and full-surface, lightweight aluminium chequer plate support

RESDVSRL 600

EAN Code: 4013339962129

Smallest packaging unit: 1 pc.

the photorealistic images are to be considered as reference images



Article Description

Cover for elbow 90° for KR, width 604 mm, t=4.0 mm, with turning bolt, steel, pre-galvanised acc. DIN EN 10346 w/ aluminium chequer plate

Additional Price Information

Article group	N13
quantity unit	pcs.

Weight

Weight per quantity unit	12 kg / pcs.
Weight in kg per 100	1216 kg / 100pcs.

Technical Datasheet

Cable Tray System

RESDVSRSL 600

the photorealistic images are to be considered as reference images

Physical Article Dimensions

Height	15.50 mm
Width	797.50 mm
Depth/length	797.50 mm

Packing Dimension

1 piece = 1 piece		✓ VP1-smallest packaging unit (PU)			
Lenght	798 mm	Width	798 mm	Height	16.00 mm
Gross weight	12 kg	Volume	0,010 m ³		
Min. quantity	1.00 pcs.	Max. Quantity	1.00 pcs.		

Tender Text

Cover antislip R9 according to DIN EN 16165, heavy-duty version, with fully riveted light aluminium chequer plate and captive pre-mounted turning bolt locks, height-independent cover for the 90° elbow of the walkable cable trays.
To support the walkable cover, please observe the minimum number of Barrier strips (see Barrier strip RTSKQ... AL, RTSQF... and RW...-....)! Other anti-slip coverings available on request.
Used for : elbow 90° RESS ...
Dimensions (approx. dimensions)
Width W (inside) : 605 mm
Material thickness t : 4.0 mm
The material thickness is composed of 2 mm steel sheet, 1.5 mm aluminium sheet support and 0.5 mm corrugation height.
Material : Steel, pre-galvanised according to DIN EN 10346
Aluminium, blank
NIEDAX Model No. : RESDVSRSL 600
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
Federal State of Origin	RP
Customs tariff number	73089059