

Wire Mesh Tray

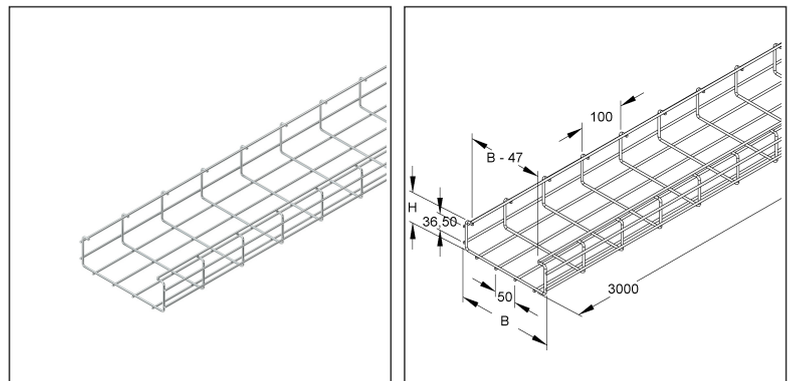
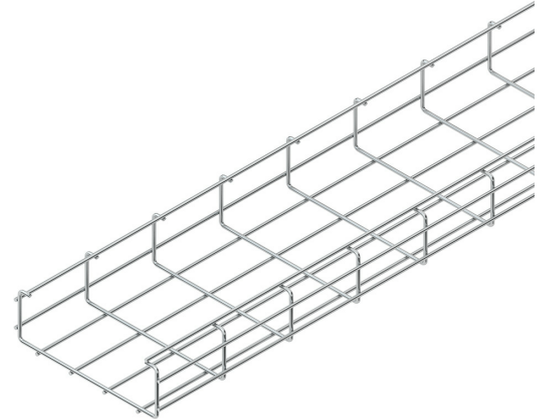
C-shaped, heavy version made of steel wires, spot-welded

GRC 60.200

EAN Code: 4013339280148

Smallest packaging unit: 2 x 3 m
 quantity unit: m M

the photorealistic images are to be considered as reference images



Article Description

Wire mesh tray, C-shaped, 78x218x3000 mm, wire-Ø 4,5 mm, steel, galvanised acc. to DIN EN ISO 19598, blue passivated

Additional Price Information

Article group	N13
quantity unit	m

Weight

Weight per quantity unit	1,711 kg / m
Weight in kg per 100	171 kg / 100m

Technical Datasheet

Wire Mesh Tray System

GRC 60.200

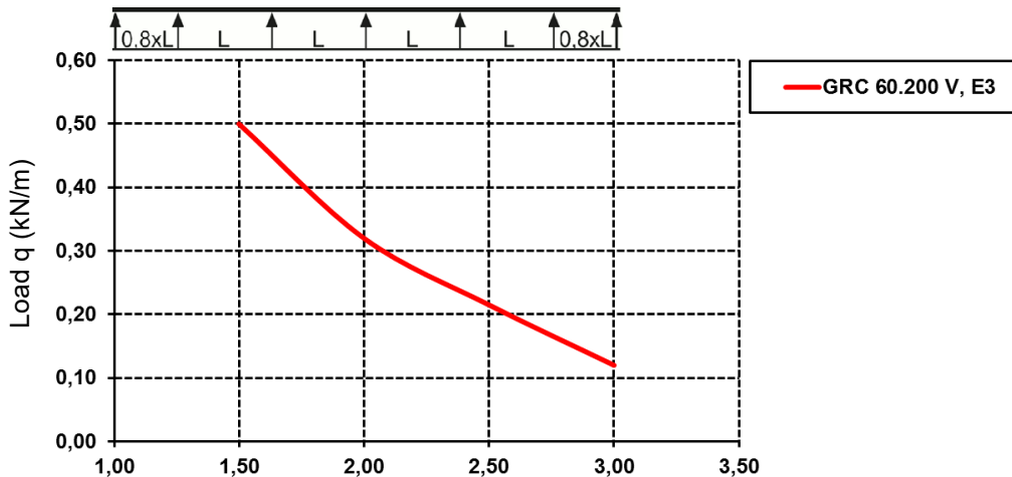
the photorealistic images are to be considered as reference images

Physical Article Dimensions

Height	78.00 mm
Width	218 mm
Depth/length	3004 mm

Load Specifications

Load diagram: q = evenly distributed cable load (tested acc. to DIN IEC 61537)



Fixing distance (m)

The load details shown in the diagram are independent of the position of the connectors.

Packing Dimension

6 meters = 1 bundle		✓ VP1-smallest packaging unit (PU)	✓ VP1-preferred PU		
Lenght	3010 mm	Width	440 mm	Height	160.00 mm
Gross weight	10 kg	Volume	0,212 m ³		
Min. quantity	6.00 m	Max. Quantity	6.00 m		

360 meters = 1 rack					
Lenght	3005 mm	Width	1162 mm	Height	1120 mm
Gross weight	714 kg	Volume	3,910 m ³		
Min. Quantity	360.00 m	Max. Quantity	360.00 m		

Tender Text

Wire mesh tray acc. to DIN EN 61537, C-shaped, heavy duty made of steel wires, spot welded. Please order splice plates separately.

Dimensions (approx. dimensions)

Nominal dimensions height H (inside) x width W (inside) : 60 x 200 mm

Height H (outside) x width W (outside) : 78 x 218 mm

Opening dimension : 171 mm

Longitudinal wire \varnothing : 4.5 mm

Bottom longitudinal wire spacing : 50 mm

Longitudinal side wire spacing : 36.5 mm

Cross wire \varnothing : 4.5 mm

Cross wire spacing : 100 mm

Technical Datasheet

Wire Mesh Tray System

GRC 60.200

the photorealistic images are to be considered as reference images

Tender Text

Delivery length L : 3000 mm
Usable cross section : 12000 mm²
Suitable splice plates : 2 x GRVS 5 per delivery length
Material : steel, electro galvanised acc. to DIN EN ISO 19598, blue passivated
NIEDAX Model-No. : GRC 60.200
EP Material_____ EP Wage_____
Unit price/meter

Safety & Environment

REACH Date	05.11.2025
REACH Info	Conformable
RoHS Info	Conformable

Origin & International Trade

Country of origin	DE
Customs tariff number	73089059

Related items

Barrier strip

Model No.	Description
GRTB 6 S	Barrier strip fastening clamp, steel, pre-galvanised according to DIN EN 10346
GRVC 14	Barrier strip fastening clamp, steel, pre-galvanised according to DIN EN 10346, incl. accessories
RW 60	Barrier strip, 55x3000 mm, t=0,75 mm, steel, pre-galvanised according to DIN EN 10346, incl. accessories

Connector

Model No.	Description
GRHKM 6X15 V	Universal-Splice plate, two-piece, with large flange nut, steel, electro galvanised according to DIN EN ISO 2081/4042, blue pass
GRV 6	Universal-splice plate, two-piece, steel, pre-galvanised according to DIN EN 10346, incl. accessories
GRVS 5	Splice plate, screwless, for wire-Ø 4,0-5,0 mm, steel, pre-galvanised according to DIN EN 10346