Technical Datasheet Supporting structure



Cable Support Trough System

KWS 6 F

EAN Code: 4013339055593 Smallest packaging unit:1 pc.



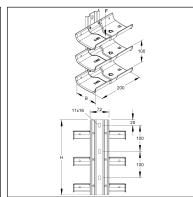


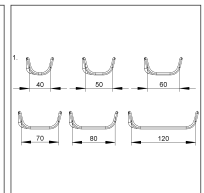


the photorealistic images are to be considered as reference images









Article Description

Cable support trough system, 6-fold, steel, hot dip galvanised DIN EN ISO 1461

Excl. Accessories

exclusive bolting Fastening material must be ordered separately, depending on the application.

Additional Price Information

| Article group | N08 |
|---------------|------|
| quantity unit | pcs. |

Weight

| Weight per quantity unit | 3,949 kg/pcs. |
|--------------------------|------------------|
| Weight in kg per 100 | 395 kg / 100pcs. |

Aktualisiert am 23/8/2025 Page 1/2

Technical Datasheet Supporting structure

KWS 6 F

the photorealistic images are to be considered as reference images

Physical Article Dimensions

| Height | 585 mm |
|--------------|-----------|
| Width | 121.80 mm |
| Depth/length | 200.00 mm |

Packing Dimension

| 1 piece = 1 piece | | √ VP1-smallest packaging unit (PU) | | | |
|-------------------|-----------|-------------------------------------|-----------|--------|--------|
| Lenght | 200.00 mm | Width | 122.00 mm | Height | 585 mm |
| Gross weight | 3,95 kg | Volume | 0,014 m³ | | |
| Min. quantity | 1.00 pcs. | Max. Quantity | 1.00 pcs. | | |

Tender Text

The load-bearing capacity specifications only apply if there is sufficient anchoring to the supporting substrate and if, in the clamping area, the surfaces of the vertically running profile/anchor rails and the tub support rails are made of steel or galvanised steel. If the clamping area has a coat of paint, this must be removed, otherwise the load-bearing capacity is not given or guaranteed. Danger of slipping! 1. The cable support tray system is available in tray widths of 40, 50, 60, 70, 80 and 120 mm on request. Fastening material must be ordered separately, depending on the application. Dimensions (approx. dimensions) Tray W x L : 100 x 200 mm Number of trays on top of each other : 6 Distance between the trays : 100 mm Load capacity F at B/2: 0.5 kN Rail H x W : $585 \times 72 \text{ mm}$ Rail perforation : 11 x 16 mm central hole distance : 100 mm Number of perforations : 6 Material: Steel, hot-dip galvanised acc. to DIN EN ISO 1461 NIEDAX Model No. : KWS 6 F ____ EP Wage EP Material 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 / 2