# **Technical Datasheet Supporting structure**



# Bracket/Overhead Hanger

**TKS 350** 

EAN Code: 4013339184408 Smallest packaging unit:20 pcs.





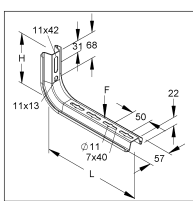


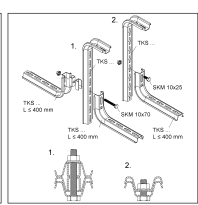


the photorealistic images are to be considered as reference images









## **Article Description**

Bracket/overhead hanger, 132x413 mm, steel, pre-galvanised according to DIN EN 10346, incl. accessories

## Incl. accessories

2 FLM 6X12

## **Additional Price Information**

Article group	N13
quantity unit	pcs.

## Weight

Weight per quantity unit	649 g / pcs.
Weight in kg per 100	65 kg / 100pcs.

Aktualisiert am 21/8/2025 Page 1/2

## Technical Datasheet Supporting structure

## **TKS 350**

the photorealistic images are to be considered as reference images

## **Physical Article Dimensions**

Height	132.00 mm
Width	57.00 mm
Depth/length	413 mm

#### **Packing Dimension**

20 pieces = 1 carton VP1-smallest pa		packaging unit ( PU) 🧹 VP1-preferred PU			
Lenght	480 mm	Width	280 mm	Height	140.00 mm
Gross weight	14 kg	Volume	0,019 m³		
Min. quantity	20.00 pcs.	Max. Quantity	20.00 pcs.		

480 pieces = 1 pallet					
Lenght	1200 mm	Width	800 mm	Height	1000 mm
Gross weight	347 kg	Volume	0,960 m³		
Min. Quantity	480.00 pcs.	Max. Quantity	480.00 pcs.		

#### **Tender Text**

Bracket/ overhead hanger, for wall and overhead hanger mounting on walls and horizontal ceilings, including proportional fastening accessories. For structural reasons, the distance piece TKSD 20 is required for wall and ceiling mounting to avoid deformation of the trapezoidal profile when the fastening screw is tightened. Please order fastening screw SKM 10x25 to DIN EN ISO 4017 separately. The distance piece TKSD 20 is also required for overhead hanger mounting with bracket on both sides. Please order fastening screw SKM 10x70 to DIN EN ISO 4017 separately. The load-bearing capacity data only apply if there is sufficient anchoring to the load-bearing substrate or if the installation on suspended standards is in accordance with regulations. Please observe additional regulations for use in functional maintenance! Dimensions (approx. dimensions) H x W x L : 132 x 57 x 413 mm Load capacity F at L/2: 0.6 kN tested in the system Material: Steel, pre-galvanised acc. to DIN EN 10346 NIEDAX Model No.: TKS 350 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 21/8/2025 Page 2 / 2