# **Technical Datasheet Supporting structure**



# **Central Suspension**

## C-shaped

### **ZC 200 S**

EAN Code: 4013339192083 Smallest packaging unit:10 pcs.



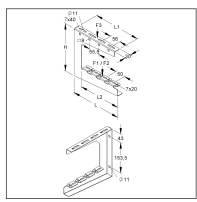


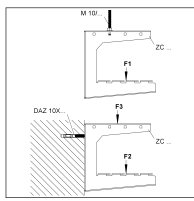


the photorealistic images are to be considered as reference images









#### **Article Description**

Central suspension, C-profile, 236x210mm, 0,8 kN, steel, pre-galvanised according to DIN EN 10346

#### **Additional Price Information**

Article group	N13
quantity unit	pcs.

#### Weight

Weight per quantity unit	765 g / pcs.
Weight in kg per 100	76 kg / 100pcs.

### **Physical Article Dimensions**

Height	240 mm
Width	253 mm
Depth/length	30.00 mm

Aktualisiert am 23/8/2025 Page 1/3

## Technical Datasheet Supporting structure

**ZC 200 S** 

the photorealistic images are to be considered as reference images

#### **Packing Dimension**

10 pieces = 1 carton		√ VP1-smallest packaging unit ( PU)  √ VP1-preferred PU			
Lenght	350 mm	Width	250 mm	Height	145.00 mm
Gross weight	8,2 kg	Volume	0,013 m³		
Min. quantity	10.00 pcs.	Max. Quantity	10.00 pcs.		

160 pieces = 1					
Lenght	750 mm	Width	750 mm	Height	730 mm
Gross weight	171 kg	Volume	0,411 m³		
Min. Quantity	160.00 pcs.	Max. Quantity	160.00 pcs.		

#### **Tender Text**

Central suspension, C-shaped, bracket for ceiling mounting by means of threaded rod M 10/... as well as for wall mounting. The load-bearing capacity specifications are only valid with sufficient anchoring to the load-bearing substrate. Can be used for: Wire mesh trays with a wire  $\emptyset$  3.9 - 6 mm and a central longitudinal wire spacing of 50 mm as well as for cable trays Dimensions (approx. dimensions) Height H (outer dimension): 240 mm Width B (outer dimension): 30 mm Length L (outer dimension): 253 mm Material thickness t : 2 mm Upper support length L1: 236 mm Fixing perforation of the upper support surface :  $7 \times 40$  mm and Ø 11 mm central spacing of the fixing perforation : 56 mm vertical square perforation : 8 central spacing of the square perforation: 55.5 mm lower support length L2 : 210 mm  $\,$ Fixing slotted perforation of the lower support surface :  $7 \times 20$  mm Accommodation of Wire mesh trays with a longitudinal wire spacing : 50 mm and a wire  $\emptyset$  3.9 - 6 mm Ceiling suspension by means of threaded rod M 10/... Load capacity F1 at L2/2: Wall fixing by means of push-through anchor DAZ 10X... Load capacity F2 at L2/2: 1.5 kN Wall fixing by means of push-through anchor DAZ 10X... Load capacity F3 at L1/2: Material: Steel, pre-galvanised according to DIN EN 10346 NIEDAX Model no. : ZC 200 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 Supporting structure**

**ZC 200 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