# **Technical Datasheet Supporting structure**



# Clamping Adapter

### KKATS 400 F

EAN Code: 4013339081752 Smallest packaging unit:1 pc.



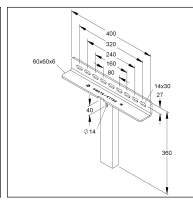


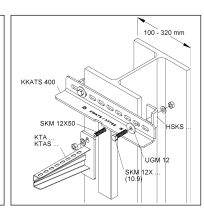


the photorealistic images are to be considered as reference images









#### **Article Description**

Clamping adapter, heavy, steel, hot dip galvanised DIN EN ISO 1461, incl. accessories

#### Incl. accessories

1 piece = 1 pie	се	✓ lowest delivery unit	<ul> <li>preferred delivery un</li> </ul>	it
Model No.	Description			quantity
SKM 12X50 F		2 acc. to DIN EN ISO 4017, length 50 alvanised DIN EN ISO 1461/10684		1 pcs.

#### **Excl. Accessories**

exclusive bolting	Please order the necessary fastening accessories separately:	
	2 pieces HSKS, 2 pieces SKM 12 (10.9) and 2 pieces UGM 12	

#### **Additional Price Information**

Article group	N13
quantity unit	pcs.

Aktualisiert am 21/9/2025 Page 1/3

### Technical Datasheet Supporting structure

#### KKATS 400 F

the photorealistic images are to be considered as reference images

W		

Weight per quantity unit	3,868 kg/ pcs.
Weight in kg per 100	387 kg/100pcs.

#### **Physical Article Dimensions**

Height	360 mm
Width	400 mm
Depth/length	60.00 mm

#### **Packing Dimension**

1 piece = 1 piec	е	✓ VP1-smallest	packaging unit (	(PU)	
Lenght	60.00 mm	Width	400 mm	Height	360 mm
Gross weight	3,87 kg	Volume	0,009 m³		
Min. quantity	1.00 pcs.	Max. Quantity	1.00 pcs.		

#### **Tender Text**

Clamping adapter, for wall mounting and for clamp fastening to bare steel beams with a flange width of  $\geq$  100 mm to  $\leq$  320 mm, including fastening accessories for mounting the bracket to the clamping adapter, required clamping accessories to Tbeams, such as 2 x SKM 12x...(10.9), 2 x UGM 12 and 2 x HSKS..., please order separately. In general, the brackets must be attached to the adapters first! The clamp fastening should be symmetrical and the bolts as close as possible to the flange. The load capacity specifications of the brackets must be observed and only apply in conjunction with HSKS..., UGM 12 and bolts M 12, strength class 10.9, which must be tightened with a pretensioning torque of 123 Nm. Especially for connections that have to transmit vertical loads via friction, it is essential to pay attention to the screw tightening torque and to check it with the torque spanner! The specified load values always apply only to connections made of steel on steel (e.g. profile clamps). After applying half the load, check the tightening torque of the screws again. Danger of slipping! If steel supports are provided with a fire protection coating, this must not be removed without consulting and obtaining written approval from the client or the site management. In any case, the transfer of loads into the structure must be coordinated with the construction planning or site management. Used for : suspended and wall brackets KTA..., KTAS...

Dimensions (approx. dimensions)

Height H : 360 mm
Width W : 400 mm

Material: Steel, hot-dip galvanised acc. to DIN EN ISO 1461 Flange thickness of

EP Material\_\_\_\_\_ EP Wage\_\_\_\_ Unit price/piece

#### **Safety & Environment**

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

Aktualisiert am 21/9/2025 Page 2 / 3

# **Technical Datasheet Supporting structure**

## KKATS 400 F

the photorealistic images are to be considered as reference images

Origin & International Trade	
Country of origin	DE
Customs tarif number	73089059

Aktualisiert am 21/9/2025 Page 3 / 3