Technical Datasheet Supporting structure



Clamping Adapter

KKAT 300

EAN Code: 4013339815708 Smallest packaging unit:10 pcs.



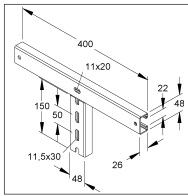


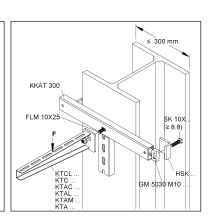


the photorealistic images are to be considered as reference images









Article Description

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

Incl. accessories

1 FLM 10X25 F

Excl. Accessories

exclusive bolting Please order the necessary fastening accessories separately: 2 pieces GMZ M10 F, 2 pieces SK 10 (≥ 8.8) and 2 pieces HSK...

Additional Price Information

Article group	N13
quantity unit	pcs.

Aktualisiert am 21/8/2025 Page 1/3

Technical Datasheet Supporting structure

KKAT 300

the photorealistic images are to be considered as reference images

W		

Weight per quantity unit	1,408 kg/ pcs.
Weight in kg per 100	141 kg / 100pcs.

Physical Article Dimensions

Height	198.00 mm
Width	400 mm
Depth/length	26.00 mm

Packing Dimension

10 pieces = 1 carton		√ VP1-smallest packaging unit (PU) √ VP1-preferred PU			
Lenght	480 mm	Width	280 mm	Height	140.00 mm
Gross weight	15 kg	Volume	0,019 m³		
Min. quantity	10.00 pcs.	Max. Quantity	10.00 pcs.		

300 pieces = 1 pallet					
Lenght	1200 mm	Width	800 mm	Height	1000 mm
Gross weight	464 kg	Volume	0,960 m³		
Min. Quantity	300.00 pcs.	Max. Quantity	300.00 pcs.		

Tender Text

Clamping adapter, for 90° bracket arrangement on T-supports with a flange width \leq 300 mm, including fastening accessories for mounting the bracket on the clamping adapter, required clamping accessories on T-supports, such as 4 x GMZ M10 F, 2 x SK 10x... (\geq 8.8) and 2 x HSK..., please order separately In general, the brackets must first be attached to the adapter! The clamp fastening should be symmetrical and the screws as close as possible to the flange. The load capacity data of the outriggers used apply. In the case of the clamp adapters, these load capacity specifications only apply if the surfaces of the T-supports and profile clamps in the clamping area are made of steel or galvanised steel. If the building substrate is painted in the case of a clamp connection, this must be removed, otherwise the load-bearing capacity is not given or guaranteed. Danger of slipping! If steel supports are provided with a fire protection coating, this must not be removed without consultation and written approval of the client or the site management. In any case, the introduction of loads into the building must be agreed with the construction planning or site management. Used for : suspended and wall brackets KTCL..., KTAC..., KTAL..., KTAFL... KTAM..., KTA... Dimensions (approx. dimensions) Height H : 198 mm Width W: 400 mm Load capacity F at L/2 of the bracket : ≤ 1.5 kN Material : steel, hot-dip galvanised acc. to DIN EN ISO 1461 Flange thickness of the bracket in mm : NIEDAX Model No. : KKAT 300 _____ EP Wage EP Material Unit price/piece

Aktualisiert am 21/8/2025 Page 2/3

Technical Datasheet Supporting structure

KKAT 300

the photorealistic images are to be considered as reference images

Safety & Environment		
REACH Date	25.06.2025	
REACH Info	Conformable	
RoHS Info	Conformable	

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

Aktualisiert am 21/8/2025 Page 3 / 3