Technical Datasheet Dowels



Nail Anchor

Approval no.: ETA-18/0541

NA 6X30

EAN Code: 4013339117673 Smallest packaging unit:100 pcs.







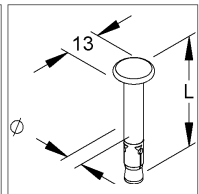




the photorealistic images are to be considered as reference images







Article Description

Nail anchor, nominal drill \emptyset 6 mm, clamping range <= 30 mm, steel, electro galvanised according to DIN EN ISO 2081/4042

Additional Price Information

Article group	N19
quantity unit	pcs.

Weight

Weight per quantity unit	16 g/ pcs.
Weight in kg per 100	1,6 kg/100pcs.

Aktualisiert am 23/8/2025 Page 1/3

Technical Datasheet Dowels

NA 6X30

the photorealistic images are to be considered as reference images

Physical Article Dimensions

Height	
Width	
Depth/length	

Packing Dimension

100 pieces = 1 carton		√ VP1-smallest packaging unit (PU) √ VP1-preferred PU			
Lenght	180.00 mm	Width	90.00 mm	Height	90.00 mm
Gross weight	1,48 kg	Volume	0,001 m³		
Min. quantity	100.00 pcs.	Max. Quantity	100.00 pcs.		

10400 pieces = 1 pallet					
Lenght	1200 mm	Width	800 mm	Height	365 mm
Gross weight	181 kg	Volume	0,350 m³		
Min. Quantity	10.400.00 pcs.	Max. Quantity	10.400.00 pcs.		

Tender Text

Nail anchor.

Anchor for use in concrete for multiple fastening. The nail anchor is placed in a drilled hole and spread by applying the load. The nail anchor is suitable for push-through installation. To be installed by light hammer blows on the nail head. Permissible loads for centric tension, shear load and diagonal tension at any angle as well as anchor characteristics and component dimensions for concrete strength classes \geq B 25 or C 20/25 and \leq B 55 or C 50/60. For the design, the entire approval notice No. ETA-18/0541 must be observed!

For outdoor use, we recommend nail anchors made of stainless steel! For use in functional maintenance or for suspended ceilings with fire protection requirements (Model Piping System Guideline MLAR 2/2015), please observe additional regulations!

Range of application

The anchor may be used as multiple fastening for anchoring light ceiling linings and suspended ceilings according to DIN 18168, as well as for statically comparable anchorings up to 1 $\rm kN/m^2$ - also in the tensile zone generated by load stresses.

Technical data

Total length L : 65 mm Drill nominal \emptyset : 6 mm

Clamping range t fix : ≤ 30 mm

Material: steel, electro galvanised according to DIN EN ISO 19598/4042, blue passivated

Approval no. : ETA-18/0541 DoP NI001

NIEDAX Model no. : NA 6X30
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 Dowels

NA 6X30

the photorealistic images are to be considered as reference images

Origin & International Trade	
Country of origin	DE
Customs tarif number	73170080

Aktualisiert am 23/8/2025 Page 3 / 3