# **Technical Datasheet Gripple set**



# Set-Threaded End M8

with rope diameter 2 mm, including drop-in anchor

#### GAG8-2/2

EAN Code: 4013339933280 Smallest packaging unit:10 pcs.









the photorealistic images are to be considered as reference images





#### **Article Description**

GRIPPLE, set-threaded end M8, rope-Ø 2 mm, rope length 2 m, steel, zinc coating and chromate

### **Additional Price Information**

Article group	N12
quantity unit	pcs.

## Weight

Weight per quantity unit	71 g/ pcs.
Weight in kg per 100	7,1 kg/ 100pcs.

#### **Packing Dimension**

10 pieces = 1 bag		√ VP1-smallest packaging unit ( PU) √ VP1-preferred PU			
Lenght	250 mm	Width	30.00 mm	Height	320 mm
Gross weight	0,71 kg	Volume	0,002 m³		
Min. quantity	10.00 pcs.	Max. Quantity	10.00 pcs.		

#### **Tender Text**

Aktualisiert am 22/8/2025 Page 1/2

## Technical Datasheet Gripple set

GAG8-2/2

the photorealistic images are to be considered as reference images

#### **Tender Text**

GRIPPLE Set threaded end M 8, including drive-in anchor, quick suspension system, versatile and ready to use, for fastening to concrete ceilings. The drop-in anchor is anchored using the GASWZ setting tool. The load-bearing capacity specifications F are only valid with sufficient anchoring to the load-bearing substrate and installation in accordance with the regulations. Set consists of: 1 cut-to-length wire rope with threaded end 1 drop-in anchor 1 self-locking GRIPPLE for quick fastening 1 GRIPPLE adjustment/unlocking pin (1x per smallest VPE enclosed) Dimensions (approx. dimensions) Rope-Ø: 2 mm Rope length L : 2 m Threaded end/insertion anchor: M 8 Load capacity perm. F: 0.45 kN (5-fold safety against breakage) Material Wire rope : Steel, galvanised NIEDAX Model-No. : GAG8-2/2 \_\_\_\_\_ EP Wage EP Material Unit price/piece

#### **Safety & Environment**

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

#### **Origin & International Trade**

Country of origin	GB
Customs tarif number	73121041

Aktualisiert am 22/8/2025 Page 2 / 2