



## TOP G

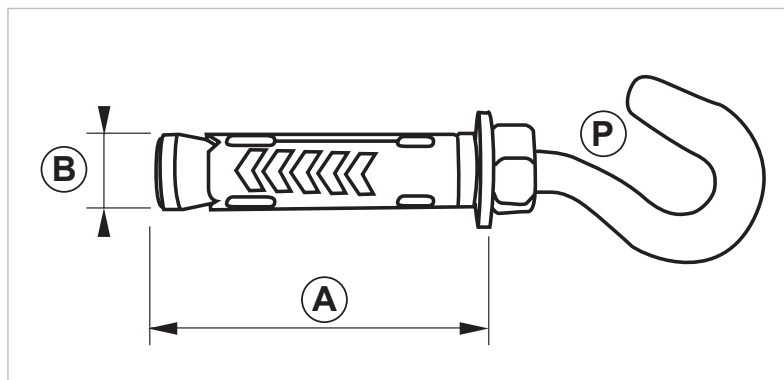
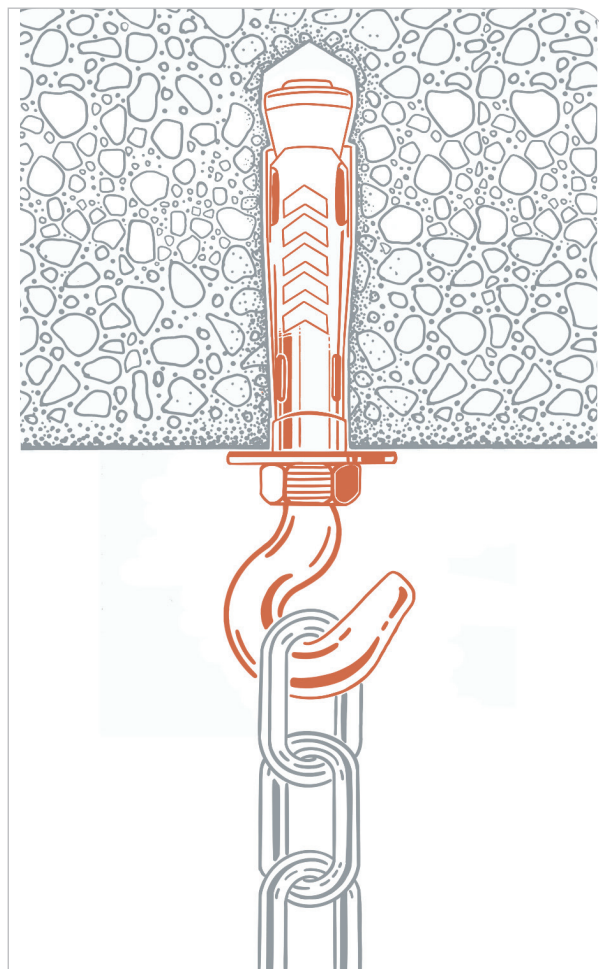
### Steel anchor with hook for medium duty payloads

#### APPLICATION

Steel anchor for non-through applications, provided with Technical European Evaluation for use on non-cracked concrete. Also suitable for natural stone and solid masonry.

#### FEATURES AND BENEFITS

- > Steel anchor made of **printed anti-rotation metal sheet** and provided with expansion socket.
- > **Smaller external diameter** compared to similar fixings. This ensures **faster drilling** and equal performances.
- > Thanks to the 3 parts in which the anchor is split **the expansion is smooth**.
- > It fits **different kinds of applications**, always ensuring high performances and good load capacity.



COD	TYPE	A	B	P	Hook (mm)	Min. drilling depth (mm)	Tightening torque (Nm)
130280	TOP 8 G	51	12	10 ± 0,5	M8x60	60	12
130290	TOP 10 G	60	14	12,5 ± 0,5	M10x73	70	20



## ANCHORS AND SEALANTS

### METAL ANCHORS

#### MATERIALS TECHNICAL DATA

##### MATERIAL

Steel anchor with Technical European Evaluation for use on non-cracked concrete.

##### BASE MATERIAL

Non-cracked concrete | Masonry | Stone | Solid bricks

##### RECOMENDED LOADS



TYPE	A
TOP 8 G	75
TOP 10 G	105

A= tensile strength.  
Recommended load is the average resistance loads with a safety coefficient.  
Data expressed in daN. 1daN=1kg.  
Tested on non-cracked C20/25 concrete.

##### INSTALLATION TOOLS AND RECOMMENDATIONS

Drill, with proper drill bit.

Make a hole with the required diameter and depth, and remove drilling dust. Insert both the object you have to fix and the anchor, then fasten them.

##### PACKAGING

In cardboard box

#### DATA 08-2021 REV. 00

The current technical data sheet substitutes and cancels the previous ones. Information correspond with our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation.  
Gia S.p.A. reserves the right of changing technical features and molds without notice.

Gia S.p.A. – Via Sac. A. Cremona, 12 – 28069 Trecate (NO) – [www.gia.it](http://www.gia.it)

