

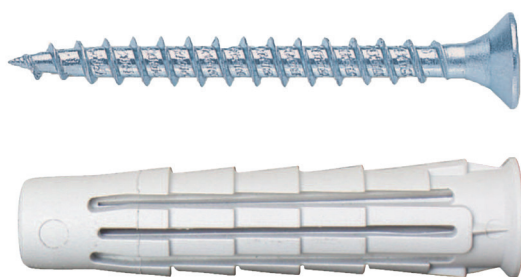
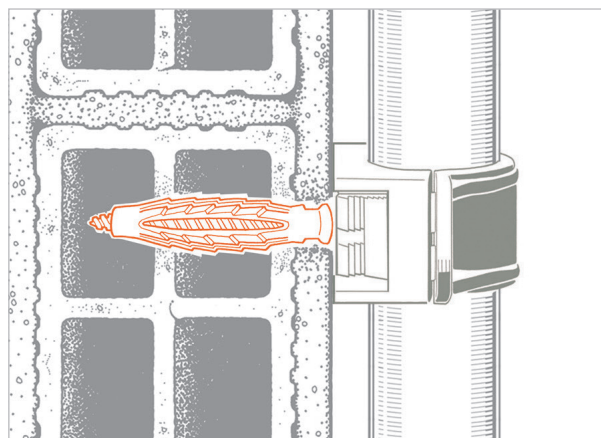
TNY 10 TNY plug and screw

APPLICATION

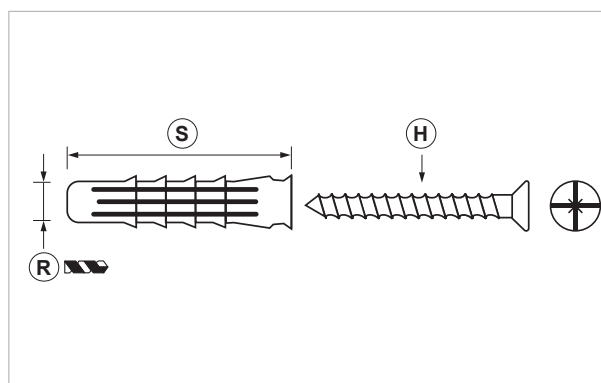
Used to fasten FLIP SYSTEM pipe clamps on masonry.

FEATURE AND BENEFITS

- > Thanks to the radial distribution via 6 different directions, a different way to act on hollow and solid materials, and an innovative design of its structure, it ensures **greater expansion** and the chance to **optimize load capacity**.
- > Very quick anchoring system thanks to the **antirotation fins**.
- > Its versatility allows it to adapt to different kinds of building materials and applications, ensuring **the best performances in light duty fastening installations**.

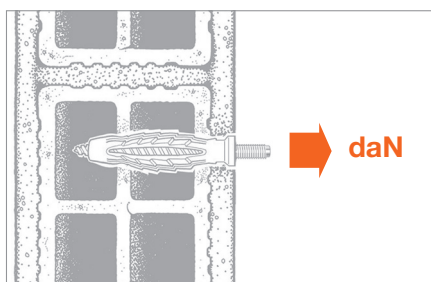


Flip
system



COD	TYPE	S	H	R
181070	TNY 10	50	6x70	10

RECOMMENDED LOADS



TYPE	N rec (traction)
Concrete C20/C25*	68
Solid bricks**	60
Double UNI hollow bricks**	46
Hollow bricks**	23
Concrete hollow bricks	52

Recommended load is the average resistance loads with a safety coefficient.

Data are expressed in daN. 1 daN=1 kg.

*C20/25 = 250 kg/cm²

**Different kinds of brick may determine different values as compared to those in the chart.

FLIP® SYSTEM**PIPE CLAMPS AND PIPE LINES FIXINGS****MATERIALS TECHNICAL DATA****PLUG**

Polyamylde PA6 halogen-free - Grey RAL 7035

SCREW

Steel 4.8 EN ISO 898.1 with electro zinc-plating 7-8 µm

PACKAGING

In plastic bags

DATA 09-2022 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit 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.

This company is subject to "Ethica Global Investments S.p.A." management.

Gia S.p.A. – Via Sac. A. Cremona, 12 – 28069 Trecate (NO) – www.gia.it