



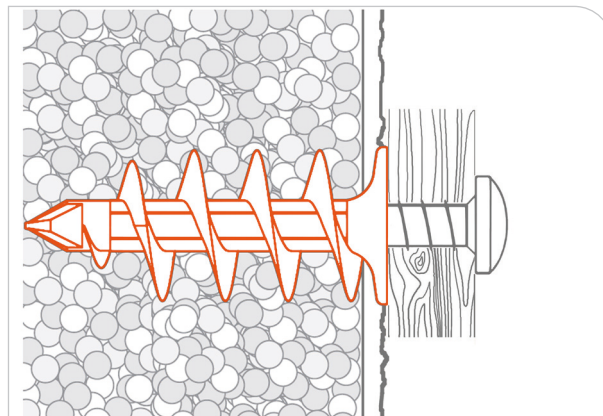
## Threaded plug for insulated walls

### APPLICATION

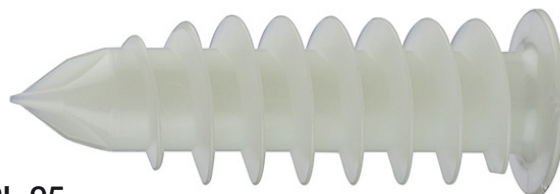
External insulated walls fixings.

### FEATURES AND BENEFITS

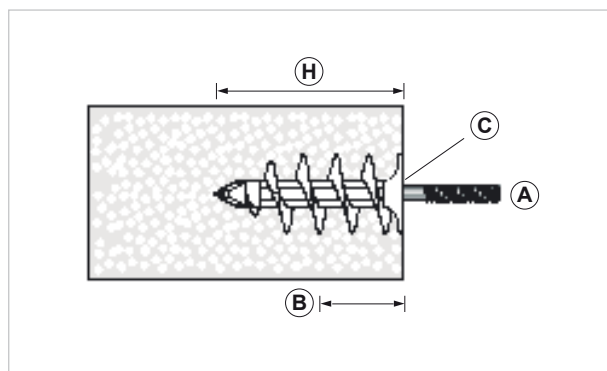
- > It guarantees thermal insulation.
- > Thanks to its sharp shape, no prior hole is needed on EPS and XPS panels.
- > It is made of **high quality nylon**, and it is resistant both to ageing and atmospheric agents.
- > Suitable even for insulating panels made of wood fiber (prior hole: 8mm for IPL60 and 13mm for IPL95).



IPL 60



IPL 95



COD	TYPE	A	B	C	H
120310	IP L60	4,5-5	30	TX40	58
120320	IP L95	8 - M8	40	SW13	95



## ANCHORS AND SEALANTS

### ANCHORS FOR INSULATED WALLS

#### MATERIALS TECHNICAL DATA

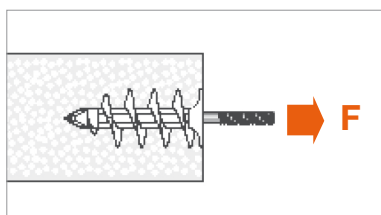
##### PLUG

Nylon 6.0

##### BASE MATERIAL

EPS or XPS panels

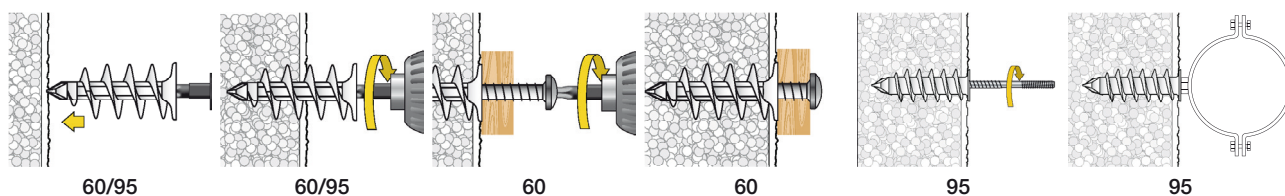
##### RECOMMENDED LOADS



TYPE	EPS	XPS
IP L60	5	8
IP L95	9	14

Data refer to installations on EPS - XPS insulating panels. Recommended load is the average resistance loads with a safety coefficient. 1 daN=1kg.

#### INSTALLATION PROCESS



#### PACKAGING

In cardboard box

#### RELATED ITEMS

- > CR - Copper pipe clamp
- > VLM screw
- > Gicollar - Hinged copper pipe clamp
- > Gipofil - Copper channel
- > PR - pipe clamp

#### DATA 09-2020 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)

T 05.32.158 REV 0

