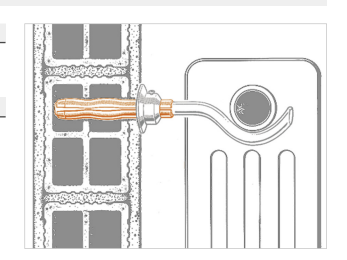
Spare plug for radiator brackets

APPLICATION

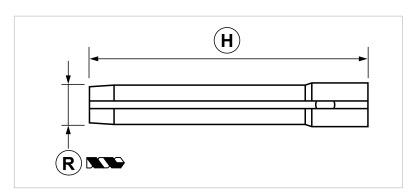
Used to fasten radiator brackets on masonry and concrete.

FEATURES AND BENEFITS

- > Thanks to its peculiar shape it is possible to adjust the radiator's distance from the wall, while ensuring a perfect grip.
- > The border prevent the plug from getting into the hole.
- > The flexible spine allows a radial expansion.







| COD | TYPE | Application | Н | R |
|--------|------|----------------------|-----|----|
| 106300 | 10 A | For brackets Ø 7 mm | 101 | 10 |
| 108300 | 12 G | For brackets Ø 9 mm | 100 | 12 |
| 111400 | 15 G | For brackets Ø 12 mm | 111 | 15 |



FINISHING ELEMENTS RADIATORS FIXINGS

MATERIALS TECHNICAL DATA

MATERIAL

PE White polyethylene

BASE MATERIAL

Solid masonry - Aerated cellular concrete (Gabeston) - Hollow brick walls - Cement - Prestressed concrete

INSTALLATION

In order to properly install the plug, make a hole perpendicularly to the base support using the right drill bit. Before applying the plug, the hole must be cleaned up and the drilling dust removed. We recommend not to use an impact drill to make the hole on an hollow bricks wall in order to prevent internal bulkheads breakage. Insert the plug and complete the installation.

INSTALLATION TOOLS AND RECOMMENDATIONS

Drill with proper drill bit.

Do not use impact drill in order to prevent internal bulkheads breakage.

PACKAGING

In cardboard box

DATE 05-2022 REV. 00

The current technical data sheet substitutes and nullifies 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 techical features and molds without previous notice.

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

