

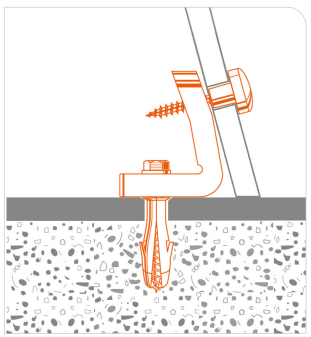
Side support for wc and bidet floor fastening

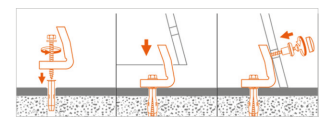
APPLICATION

Sanitary floor fastening.

FEATURES AND BENEFITS

- > It ensures a **stable and reliable** sanitary floor fixing through side holes.
- > The exclusive **patented angle plate** support the screw in any posistion or slope.
- > Longlasting high perfomance is guaranteed by its solid and anticorrosive materials, and by the stainless steel screws.
- > Complete with crome-plated plastic cap for a **good loocking result.**
- > Easy to install thanks to the **long side holes** that make screw insertion easier.

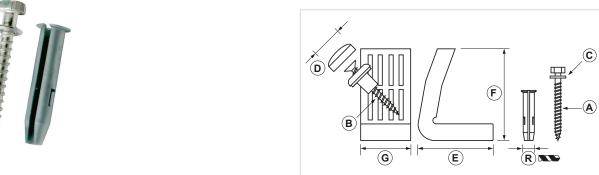






Composed of:

- Stainless steel screws (TE 6x50 TS 5x45)
- Washer 6,4x12x1,6
- Giolli plug 8x40
- Nylon angle plate
- Plastic cap



| COD | TYPE | SCREW | Α | В | С | D | E | F | G | R |
|--------|-----------|--------------------------|---------|---------|------------|------|----|----|----|---|
| 020201 | WB 2 INOX | Stainless steel AISI 430 | TE 6x50 | T6 5x45 | 6,4x12x1,6 | 19,6 | 45 | 55 | 30 | 8 |



MATERIALS TECHNICAL DATA

PLUG

PP Polypropylene

SCREW

Stainless steel AISI 304 - EN 10088

ANGLE PLATE AND SOCKET

Nylon PA6

CAP

Chrome-plated plastic ABS

BASE MATERIAL

Cement

INSTALLATION

In order to properly install the plug, make a hole perpendicularly to the base support with the right drill bit. The hole must be cleaned up from drilling dust before applying the plug. Insert the plug and fix the angle plate.

Fasten the sanitary with the countersunk screw by screwing the angle plate.

INSTALLATION TOOLS AND RECOMMENDATIONS

Drill, drill bit Ø 8.

PACKAGING

In polyethylene bags | 2 items per bag

DATE 03-2020 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 techical features and molds without notice.

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

