



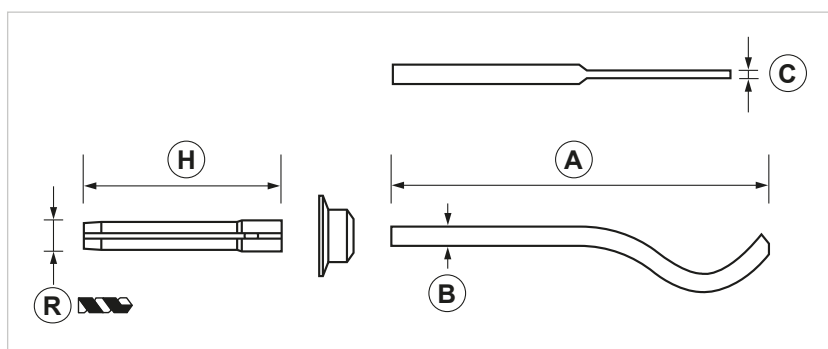
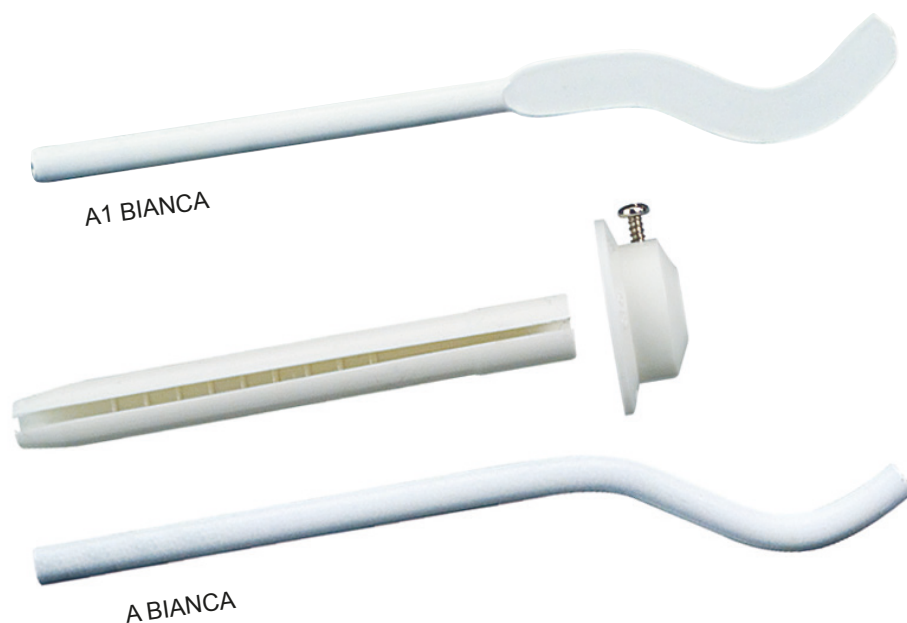
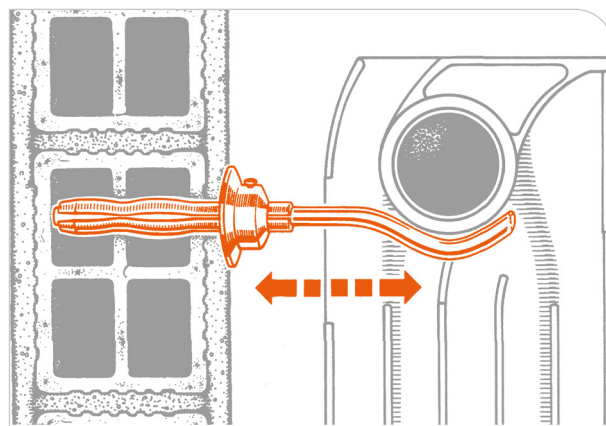
Aluminum radiator bevelled telescopic bracket

APPLICATION

Aluminum radiators fastening.

FEATURES AND BENEFITS

- > It makes radiators installation to the wall **faster and easier**.
- > **Pinpoint adjustment** of radiator's distance from the wall.
- > The **best aesthetic result** is guaranteed by the exclusive bevelled tip.
- > Its exclusive **shape** perfectly fits to aluminum radiators.



COD	TYPE	Application	Finishing	A	B	C	H	R
013000	A	Circular section	galvanized	179	7	*	101	10
013001	A Bianca	Circular section	white painted	179	7	*	101	10
013100	A1	Narrow shanks	galvanized	183	7	3,5	101	10
013101	A1 Bianca	Narrow shanks	white painted	183	7	3,5	101	10

* Standard bracket with circular section.



MATERIAL TECHNICAL DATA

BRACKET

Carbon steel S235JR - EN10027

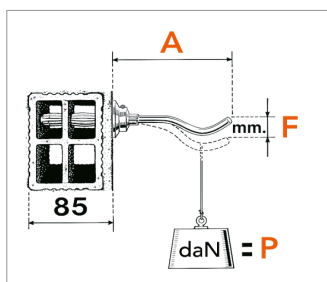
PLUG AND COVER WASHER

PE White Polyethylene

BASE MATERIAL

Masonry | Plastered hollow brick | Concrete

RECOMMENDED LOADS



	A	F	P
A/A1	100	3,5	25
A/A1	110	3,5	18
A/A1	120	3,5	15

Recommended loads refer to the single bracket. The payload defines the metal bracket capacity, not the wall one.

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

1 daN=1 kg.

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 then the bracket by using a hammer. Add the cover washer and adjust the bracket.

Fix the bracket by screwing the screw set in the washer.

Eventually, install the radiator checking it is properly adjusted.

INSTALLATION TOOLS AND RECOMMENDATIONS

Drill, drill bit size 10.

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

PACKAGING

Pair of brackets | In polyethylene bags

RELATED ITEMS

> Universal jig for radiator connections

> Spare plug for radiator brackets

DATA 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 technical features and molds without notice.

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