Plasterboard wall bracket frame for heavy radiators

APPLICATION

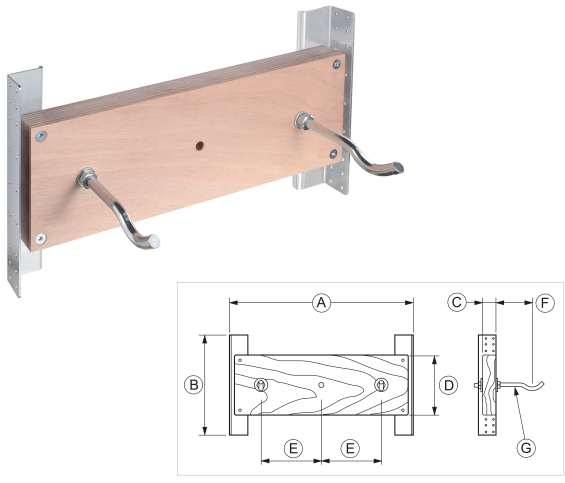
Heavy radiators fastening on plasterboard walls.

FEATURES AND BENEFITS

- > It ensures a **very solid installation** directly on the drywall's pillars, even for heavy cast iron radiators.
- > The back panel made of **Okoumè multilayer wood** can be used with holes that have been **pre-set at a modulare center-to-center distance** in order to make cast iron radiators installation faster. Otherwise it can be drilled and fiwed as required for all other types of radiators.













MATERIAL TECHNICAL DATA

BRACKETS

Laminated bar - EN 10087

FRAME

Zinc plated steel - EN 10143, EN 10346

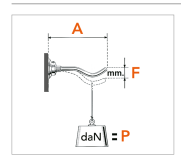
WOOD PANEL

Okoumè multilayer wood EN 315 520x180x40

BASE MATERIAL

Plasterboard

RECOMMENDED LOAD



	A	F	Р
TDMR	137	3	80

Recommended loads refer to the single bracket.

Recommended load is the average resistance loads with a safety coefficient. 1daN=1kg

INSTALLATION

Please check installation instructions included in the package.

INSTALLATION TOOLS AND RECOMMENDATIONS

Please check installation instructions included in the package.

PACKAGING

In cardboard box

RELATED ITEMS

> Plasterboard product range

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 techical features and molds without notice.

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

