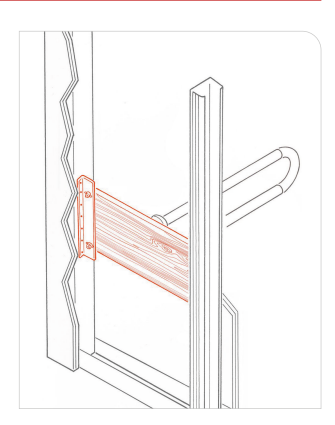
Universal support frame for plasterboard walls

APPLICATION

Used to fasten different items on plasterboard walls.

FEATURES AND BENEFITS

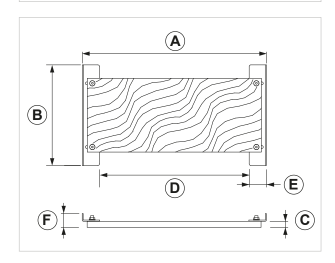
- > Preassembled support frame for a fast installation. It is made of zinc plated steel -compliant with EN10143 and EN10346 regulations and multilayered wood, 20 mm thick compliant with EN13986 regulation.
- > Suitable to support wall hung payloads: wall hung items, such as accessible handles, kitchen cabinets, handrails for stairs and corridors, shelves, supports for wall hung electrical appliances and electronic systems, etc.
- > It can be adjusted during installation and it is provided with a multilayered wood panel which has to stick to the wall and complete with lateral fixing flanges.





Composed of:

- 1 multilayered wood panel, 20 mm thick
- 2 preassemble steel struts to fix the item to the wall's pillars
- 4 fixing screws



COD	ТҮРЕ	Α	В	С	D	E	F
020733	TDU	530/550	300	20	427/447	51,5	41,5



MATERIALS TECHNICAL DATA

FRAME

Zinc plated steel DX51D+Z100 MAC - EN 10143, EN 10346

WOOD PANEL

Multilayered 520x220x20mm

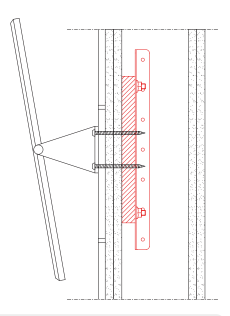
COMPONENTS

Steel 4.8 EN ISO 898.1 with electro zinc plating 7-8 µm

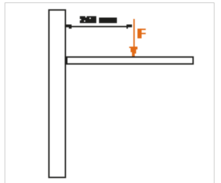
BASE MATERIAL

Plasterboard

INSTALLATION



RECOMMENDED LOADS



TYPE	F
TDU	200

F = payload measured in daN

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

1daN=1kg

PACKAGING

In cardboard box

DATA 04-2020 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

