

TDCS

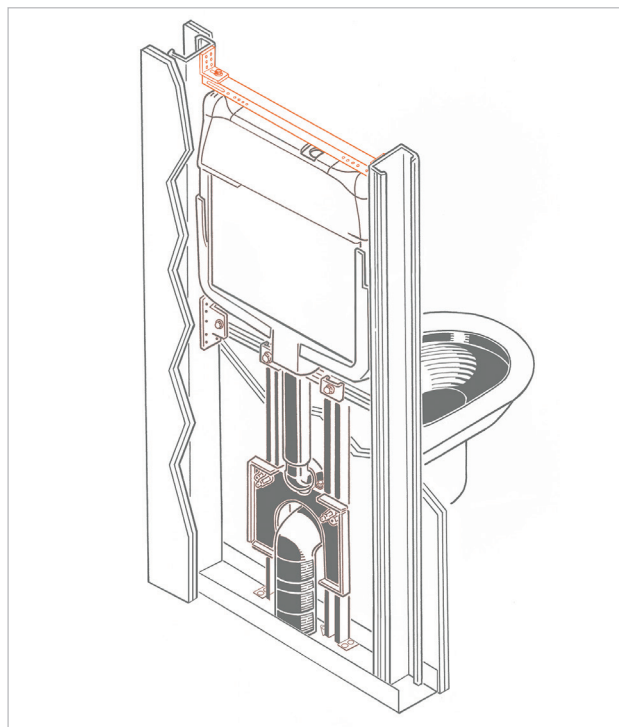
Flushing cistern support for plasterboard walls

APPLICATION

Used to fasten flushing cisterns on drywalls.

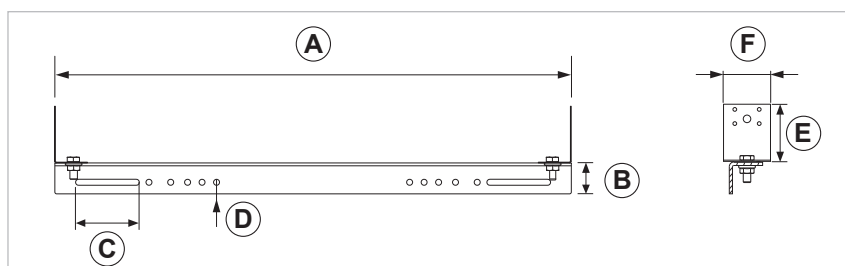
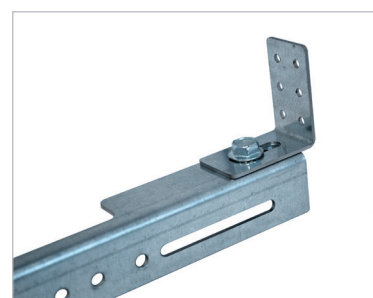
FEATURES AND BENEFITS

- > The zinc plated steel bracket - approved according to EN 10143 e EN 10346 regulations - can be adjusted during installation, and it is designed to fasten **80 mm flushing cisterns** on drywalls.
- > A set of holes makes the installation easier - simpler and faster - while making the item able to adjust to most of the flushing cisterns that are sold on the market.
- > The crossbeam must be fixed to the pillars of the drywall by using the two **perforated angle plates**, which allow the sidelong adjustment of the item.



Kit composed of:

- 2 angle plates
- 1 molded crossbeam provided with set holes (suitable for most flushing cisterns sold on the market)



COD	TYPE	A	B	C	D	E	F
020729	TDCS	535/550	30	66	6,2	50	50

SANITARY FIXINGS FOR PLASTERBOARD WALLS

SANITARY FIXINGS

MATERIALS TECHNICAL DATA

FRAME

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

COMPONENTS

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

BASE MATERIAL

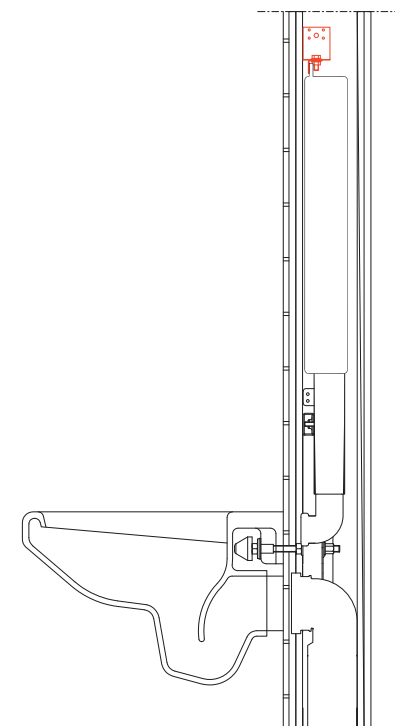
Plasterboard wall

INSTALLATION

In order to install the item properly, set the flushing cistern in and fasten it to the "TDCS" bracket.

Adjust the supply pipe height and block it up on the "TDW" wc support frame.

Make sure all the dimensions are correct, then fasten the "TDCS" support bracket by using the angle plates.



PACKAGING

In cardboard box

RELATED ITEMS

> Plasterboard product range

DATA 10-2022 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 technical features and molds without previous notice.

Company under the management of "Ethica Global Investments S.p.A."

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