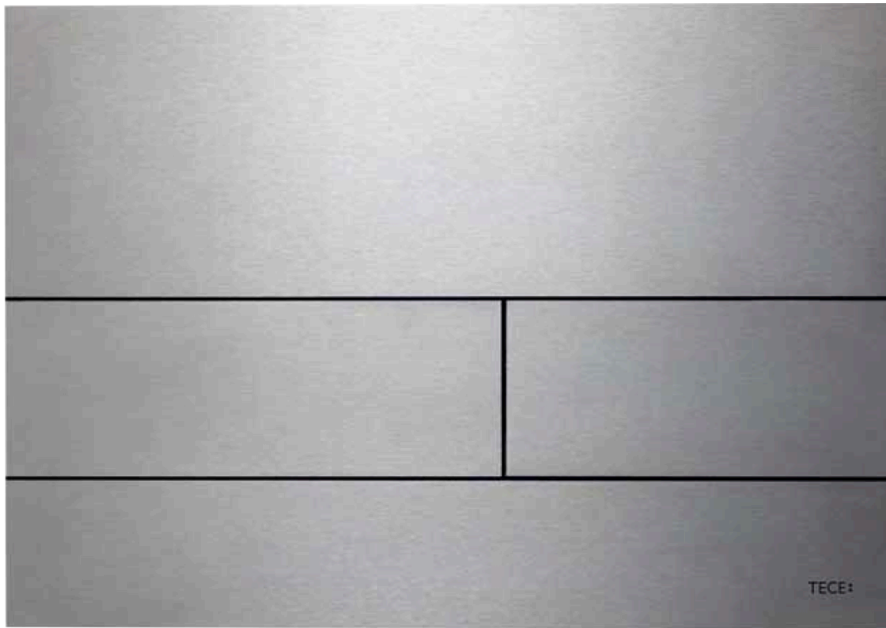


Issued - 15 June 2015

Push Control Button, TECEsquare II

Engineered in Germany, a premium range of METAL 'flush plates' for concealed cisterns & sanitaryware installation frames by TECE. Contemporary 'Super-Flat' design combines with high quality materials to create a stunning yet simple solution to discretely actuate the controls of concealed cisterns. Supplied with all fittings & instructions. E&OE



APPLICATIONS

TECEsquare II are matched exclusively to the TECE range of concealed cisterns & installation systems suitable for WC's in en-suites, cloakrooms & other bathroom projects. The control push plate is fitted to cisterns that are suitable for :

- All common construction systems, in domestic, commercial, & institutional new build or refurbishment projects
- Small or large bathrooms, where space is at a premium, while ease of cleaning & sleek design is a priority
- Premium design led bathroom installations, where aesthetic considerations require sleek product solutions

PRODUCT CHARACTERISTICS & KEY FEATURES

- 'Super Flat' push plate fits 3mm proud of surface it is fixed to, and operates all models of TECE concealed cisterns & frames for WC's
- Dual flush, contemporary flush plates available in a choice of 3x finishes
 - Stainless Steel (anti-fingerprint)
 - Highly Polished Chrome Plate
 - White
- Smooth actuation of cistern controls with sprung loaded buttons that return to original position
- Push control button also acts as removable decorative access cover to effect instant access to complete Control & Service Assembly, including unique transparent splash guard
- Anti Fingerprint finish stops prints being left on the control button surface
- Ultra thin push button plate is almost flush to surface it is fixed to
- Supplied with installation frame recessed into wall, to ensure 'super-flat' fit
- Compatible with optional 'Insert Chute' for use with cleaning tablets
- Requires a minimum wall thickness of 30mm, to result in an ultra discrete plate 3mm proud of the finish
- Supplied with control push rods to actuate flush valve components within cistern

Issued - 15 June 2015

TECHNICAL DATA

- SIZE, Height x Width : 150mm x 220mm
- SIZE, Proud of Finished Surface : 3.5mm
- MATERIAL, Installation Frame : Black Polymer
- MATERIAL, Front Face & Body : Metal Plate, & Aluminium Body components

CONTENTS

Supplied in Single BOX (N.B. order TECE cistern / frame separately)

- TECE Control push button, Metal, with matching Installation Frame
- Installation Instructions, Control Push Rods

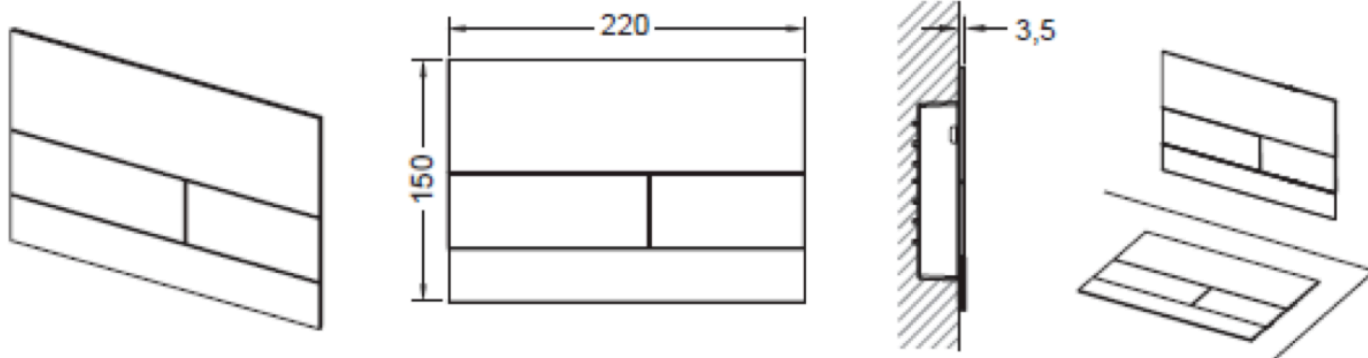
PACKAGING

- Single Items, Box : Size : 170mm x 240mm x 45mm
- Disposal : According to local bylaws

SPECIFICATION CLAUSE

TECESquare II metal push control plate to suit TECE range of Installation Frames & Concealed Cisterns, with dual control spring mounted rocker buttons, actuation control rods & matching installation frame in metal

Range	Size	ART No.
TECESquare II	Control Push Plate, <i>Metal, Stainless Steel, Anti-Fingerprint Finish</i>	FP9 240 830
TECESquare II	Control Push Plate, <i>Metal, Mirror Polished Chrome</i>	FP9 240 831
TECESquare II	Control Push Plate, <i>Metal, White</i>	FP9 240 832


 E&OE
 We reserve the right to alter & amend specifications without prior notice

This is not a specification document & does not guarantee performance

 © Bathroom EngineeringTM
 June 15