

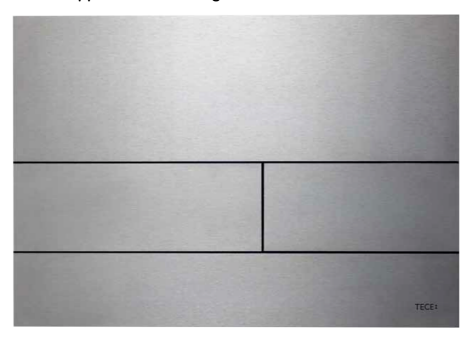
Bathroom Engineering™
Priory Park
Chewton Mendip
BATH
Somerset
BA3 4NT

Tel: +44 (0) 1761 241133 Fax: +44 (0) 1761 241134 www.bathroom-engineering.co.uk

Issued - 15 June 2015

Push Control Button, TECE square 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.



APPLICATIONS

TECE square 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 3_{mm} 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



Bathroom Engineering™ **Priory Park Chewton Mendip BATH** Somerset **BA3 4NT**

Tel: +44 (0) 1761 241133 Fax: +44 (0) 1761 241134 www.bathroom-engineering.co.uk

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**

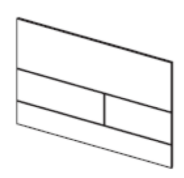
PACKAGING

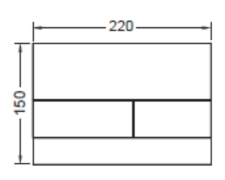
: Size : 170mm x 240mm x 45mm Single Items, Box **Disposal** : According to local bylaws

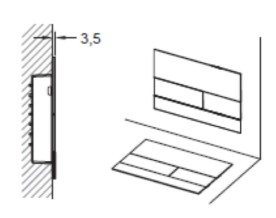
SPECIFICATION CLAUSE

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.
TECE square II	Control Push Plate, Metal, Stainless Steel, Anti-Fingerprint Finish	FP9 240 830
TECE square II	Control Push Plate, Metal, Mirror Polished Chrome	FP9 240 831
TECEsquare II	Control Push Plate, Metal, White	FP9 240 832







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

This is not a specification document & does not guarantee performance

© Bathroom Engineering™ June 15