

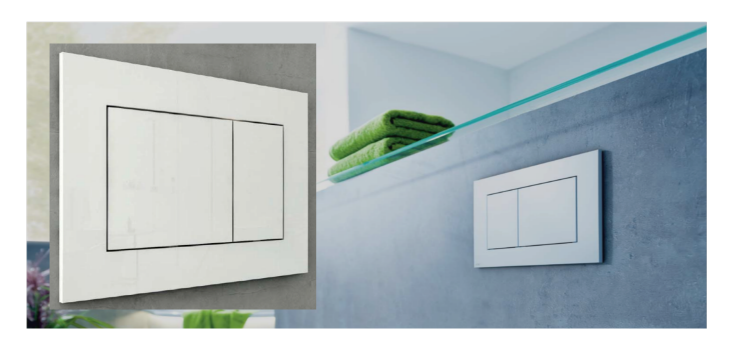
Bathroom Engineering™
Priory Park
Chewton Mendip
BATH
Somerset
BA3 4NT

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

Issued - 15 June 2015

Push Control Plate, TECEnow

Engineered in Germany, a range of slimline 'flush plates' for concealed cisterns & sanitaryware installation frames by TECE. Contemporary 'Flat' design creates a stunning & discrete solution to control concealed cisterns. Supplied with all fittings & instructions.



APPLICATIONS

TECEnow is 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
- Range of 'flat' (5mm) push control plates to operate the TECE range of concealed cisterns, & frames for WC's
- Smooth actuation of cistern controls with sprung loaded buttons that return to original position
- Dual flush, contemporary flush plates available in 4x finishes
 - o Chrome Plate, Matt

Chrome Plate, Highly Polished

White

- Black
- Push control plate also acts as removable decorative access cover to effect instant access to complete Control & Service Assembly, including unique transparent splash guard
- With a very slimline profile, this thin push button control plate fits almost flush to the surface
- Supplied with standard installation frame recessed into wall, to achieve a 'flat' fit on top of surface
- Suits very thin substrates. (Requires optional colour matched packing shim, so plate is 10mm proud of surface)
- Premium 'flush' finish requires recessed installation frame* & packing shim options
- · Compatible with optional 'Insert Chute'* for use with cleaning tablets
- Supplied with push control rods to actuate flush valve components within cistern

*(see separate data sheet)



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

E&OE

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 : 5mm **MATERIAL**, Standard Install Frame : Polymer MATERIAL, Front Face & Body : Polymer

CONTENTS

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

- TECE Control Push Control Plate, polymer, with matching Installation Frame
- **Installation Instructions. Push Control Rods**

PACKAGING

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

SPECIFICATION CLAUSE

TECE now push control plate to suit TECE range of Installation Frames & Concealed Cisterns, with spring loaded buttons, actuation control rods & matching standard install frame, with optional colour matched packing shim for flush installation

Range	Size	ART No.
TECEnow	Control Push Plate, White	FP9 240 400
TECEnow	Control Push Plate, Chrome, Polished	FP9 240 401
TECEnow	Control Push Plate, Chrome, Matt	FP9 240 402
TECEnow	Control Push Plate, <i>Black</i>	FP9 240 403
TECEnow	Colour Matched 5mm Packing Shim, White	FP9 240 410
TECEnow	Colour Matched 5mm Packing Shim, Chrome, Polished	FP9 240 411
TECEnow	Colour Matched 5mm Packing Shim, Chrome, Matt	FP9 240 412
TECEnow	Colour Matched 5mm Packing Shim, Black	FP9 240 415

