

Issued - 17 March 2020

Bathroom Engineering Ltd.
The Boat House,
Wirral Park,
Glastonbury, Somerset
England. BA6 9XE

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

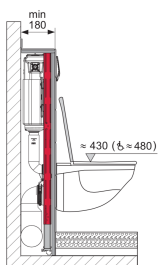
TECEprofil 980mm WC Cistern & Frame

Engineered in Germany, a 'low level' installation system for Wall Hung WC's with extra rigid frame & "plug 'n' play" cistern, to fit in front of walls. Matches wide range of contemporary Control Plate designs actuated at the top or front.

Ultra quick to fit, premium quality frames with a 'fit & forget' warranty. Supplied with all fittings & instructions.

E&OE







APPLICATIONS

TECEprofil universal medium level load bearing installation system suitable for fixing Wall Hung WC's in en-suites, cloakrooms & other bathroom projects where WC Pans are required off the floor. Suitable for :

- · All common construction systems, in domestic, commercial, industrial & 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
- Rapid, secure fitting of wall hung WC's from major brands with universal fixing of 180mm & 230mm centres
- Fixing within a drywall / studwork frame (room height) or in front of solid walls, & common floor structures
- Wall boards, tightly fixed to the frame, conceal the frame, cistern & all pipe-work, and are ready to finish
- Can be used with 'grey' rainwater recycling systems when adequately filtered

PRODUCT CHARACTERISTICS & KEY FEATURES

- TECEprofil WC Cistern Frame 980mm high, with TECE concealed cistern, access panel & control mechanism that meets or exceeds all common standards
- Matching range of front or top mounted, slim-line, single or dual flush, contemporary Control Plates suit all concealed cisterns, & act as a removable cover for easy maintenance access to internal workings
- Instant, tool free removal of complete Control & Service Assembly, incl. unique transparent splash guard
- Factory fitted cistern components incl. stop valve, hose, quick-to-service flush valve, & fast flowing ultra quiet (<17dB) fast Fill Valve, pre-fitted & quality control sealed before dispatch
- Designed & tested (DIN EN 14055) to support over 400kg, TECEprofil WC Installation Frames have a box section to resist flexing & mis-alignment found in C section frames, finished in red powder coat
- · Tool free assembly, installation & adjustment of cistern components cuts errors & improves install quality
- Step-less height adjustment (0+200mm) of alloy fixing feet with self locking brakes eases installation by 1x person, & allows for un-even floors or concrete screeds flowing around the adjustable feet.
- Universal ½" water supply connection, to top or side reduces time needed for supply pipe installation
- With premium wall fixing brackets (min. 160mm duct). Contract Wall Brackets available on request
- Suits all common WC pans, incl. those with shallow profile contact surfaces (accessory required)
- Cistern with factory fit insulation, is isolated from frame, reducing fill / flush noise & fights condensation
- Flush Volume: Factory Setting 6ltr / 3ltr flush; Instant User Setting 4.5ltr / 3ltr or lower (4.0 / 2.6 possible)*
- 10 litre polymer cistern, with 'Reserve Tank' facility offers extra rinse, even immediately after a full flush
- Unique 'throttle' control system adjusts flush performance to suit low flush volume & 'rimless' WC's (Optional Accessory)





Issued - 17 March 2020

Bathroom Engineering Ltd.
The Boat House,
Wirral Park,
Glastonbury, Somerset
England. BA6 9XE

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

TECHNICAL DATA

SIZE, Height : 980mm (+0 > 200mm)

• SIZE, Width x Depth : 500mm x 150mm Max (front of frame)

SIZE, Installation 'Rough-In" Template
 MATERIAL, Frame
 : 188mm x 111mm, finished wall thickness 20mm > 90mm
 : Box section 40mm deep, steel, powder coated RED

MATERIAL, Isolation & Control Valve
 Brass, ½" inlet connection & reinforced hose in Stainless Steel

MATERIAL, Cisterns : Rotary moulded polymer

CAPACITY, Tank
 : 10 Litres, with "Reserve Tank" facility

• CAPACITY, Flushing : Ex. Factory : 6.0~3.0 Litres, Eco adjustable : 4.0~2.5 litres (or less*)

INLET FLOW PRESSURE : 0.1 Bar minimum

CONTROL Plates (TECEprofil)
 : ALL PLATES suit ALL MODELS (separate order, see Datasheet)

• TESTING & APPROVAL : Tested to over 200,000 cycles, DIN EN 14055,

: WELL Label - Class 'A' Water Efficiency, LGA, KIWA,

OPTIONAL EXTRA'S : Cleaning Tablet Insert Chute

(see separate data sheets) : Control Plates in 100's of design & finish combinations

: Extra service connections incl. air extraction & electricity

: Corner Wall Brackets, Contract Brackets, HTM64 type supports

: Unique Lever Control Plates & finish customisation options

CONTENTS

Supplied in Single BOX (N.B. order Push or Lever Control Plates separately)

TECE self supporting, load bearing Installation Frame, with concealed cistern, & adjustable feet

• Fill & Flush Valves, Angle Stop Valve, Connection Hose, 'Rough-In" Template, Transparent Access Cover

WC Connection Set incl. Flush Pipe, Outlet Pipe Elbow, & 90/110 Waste Pipe Adaptor

Wall Fixing Brackets, Flush & Outlet Pipe Blanking Pieces, WC Securing Studs & Nuts, Finishing Caps

Installation Instructions, Full Size Installation template on box

PACKAGING

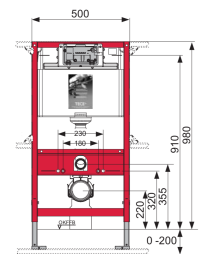
Single Items, Heavy Duty Box : Size : 1020mm x 520mm x 155mm

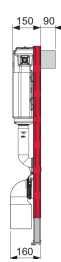
Disposal : According to local bylaws

SPECIFICATION CLAUSE

TECEprofil 980mm WC Installation Frame in RED powder coat, with 10 litre polymer cistern tank, factory fitted & quality control sealed fill & flush components behind transparent splash guard fitted to front & top to match control, and offer access to internals inc. 'throttle control' system

Range	Description & Size	Art. No.
TECEprofil Cistern Frame	980mm Wall Hung WC Installation System	FF9300022





E&OE We reserve the right to alter & amend specifications without prior notice This is not a specification document & does not guarantee performance

© Bathroom Engineering™ March 20



^{*} Only for WC pans designed for low volume flushing. Contact Sales Office for latest specifications & Information