



TECEsolid Line Structure Flush Plate

Description:

The TECEsolid with Line Structure is a premium quality flush control plate with a sleek modern look and is produced in 2 different colour options. Offering a unique design finish with the stainless steel faced control plate and horizontal linear textured finish spanning the width of the plate and over the buttons. When installed, the flush plate sits just 6mm proud of the wall. The dual flush control plate is manually controlled with a smooth, linear action. Rubber inlays on the buttons to ensure a quiet, high-quality push. Crafted using high quality materials. TECEsolid control plates will fit all TECE produced cisterns and WC cistern frames. The plate is compatible for front and top actuation, giving great design and installation flexibility. **E&OE**

Applications:

TECEsolid with Line Structure control plates are matched exclusively to the TECE range of concealed cisterns and frames suitable for WC's in en-suites, cloakrooms and other bathroom projects. The control plate is fitted to cisterns that are suitable for:

- All common construction systems, in domestic, commercial, and institutional new build or refurbishment projects.
- Large or small bathrooms, where space is at a premium, while ease of cleaning and design is a priority.
- Premium design-led bathroom installations, where aesthetic considerations require sleek product solutions.
- Can be surface mounted or rebated into wall finishes due to décor panel and control buttons sitting flush with each other.
- Can be mounted onto cistern for both top and front actuation, providing greater installation and design flexibility.

Product characteristics & key features:

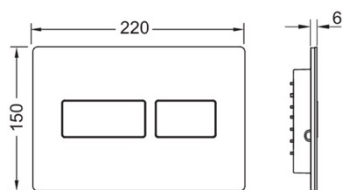
- The TECEsolid with Line Structure sits 6mm proud of the wall finish, when surface mounted.
- The textured control plate provides a "Unique" streamline design.
- Designed to suit all TECE produced WC cisterns and WC cistern frames and can be installed for both front and top actuation*.
- The TECEsolid control plate range is also compatible with optional 'Insert chute' splash guard for use with cleaning tablets (accessory required).
- The textured buttons can also be beneficial for the visually impaired.
- Easily installed onto TECE cisterns and frames, using the "Easy Fit" control plate mounts and actuation rods.
- Rounded corners of plate and buttons reduce sharp edges.

**Dependant on Frame and Cistern.*

TECE Ltd. data sheet

Status as of 25/04/2025

Technical Data:



SIZE, Height x Width:

SIZE, Depth (Visible Thickness):

Material, Flush Plate:

Material, Surface Finish:

Material, Optional Rebating Frame and Packing Shim:

150mm x 220mm

6mm

ABS Polymer

Stainless Steel

ABS Polymer

Specification clause:

The TECEsolid with Line Structure Control Plate is made from stainless steel with a thin 6mm depth. A mid-range option that compliments a robust aesthetic. Suits all TECE produced Cisterns and Frames, compatible for Front or Top actuation, Factory Sealed and comes with everything required to install onto TECE flushing systems.

Article Numbers

TECEsolid with Line Structure, Dual Flush, Brushed Nickel:
TECEsolid with Line Structure, Dual Flush, Brushed Graphite:

9240437
9240438

Contents:

- TECEsolid Flush Plate
- TECEsolid Backplate
- Standard Flush Actuation Rods and Connection Screws
- New 'Quick Adjust' Actuation Rods with 'Quick Connect' Connection Screws
- Installation Guide

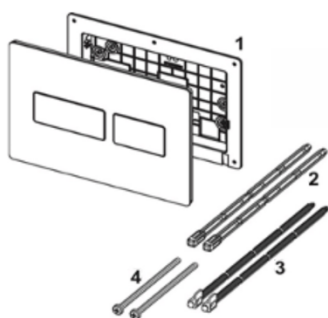
Packaging:

- Supplied in a single box (Note: Order WC cisterns and WC cistern frames separately)
- Heavy-duty box: 240mm x 170mm x 40mm
- Factory-sealed and ready to install
- Disposal should follow local bylaws

Installation Instructions:

- See Separate Sheet : Included in package

Spare Parts:



No.	Article No.
1	9820426
2	9820022
3	9820498
4	9820497

Spare parts
Backplate
Actuation Rods
"Easy Fit" Actuation Rods
"Easy fit" Attachment Screws

E&OE

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

SPARES AND REPAIRS

We guarantee that spare parts will be available for all cisterns, frames and pans for at least 25 years after cease of manufacture