## Stylish new bathroom **WOWS** homeowners after UltraTile makeover





Unique Bathrooms & Tiles completed a room refurbishment using UltraTile adhesives, grout and matching silicone.

CONTRACTOR: UNIQUE BATHROOMS MATERIALS USED: PROFLEX SP, PROFLEX SPES, PROGROUT FLEXIBLE, PROSLEAER

Another successful tiling installation has been completed between Unique Bathrooms & Tiles and UltraTile. This longstanding partnership has an excessive back catalogue of projects and Unique Bathrooms & Tiles now only use UltraTile materials for their work.

Porcelain tiles were fixed to the walls and floors in this bathroom using sister adhesives, ProFlex SP and ProFlex SPES. Both boast S1 classified flexibility for use on timber floors and with underfloor heating.

ProFlex SP is rapid setting and allows a working time of 60 minutes, setting at 2.5 hours after application. ProFlex SPES has an extended open time of 2 hours and the product sets in 16 hours. Both are available in a grey or white, and may be used internally or externally.

The bathroom was grouted using UltraTile's best selling grout, ProGrout Flexible. Complimenting the tiles perfectly, colour shade Titanium was selected. ProGrout Flexible has been specifically formulated and polymer modified for tiles with joint widths of up to 20mm, and for most tile types and applications.

It has excellent joint filling properties and a super fine texture, allowing for joints to be filled in one simple application making it an ideal choice for fixers, and



providing a smooth, non-coarse finish. The product has an efflorescence-free formulation for consistency of colour and is mould resistant and water repellent for a durable hygienic finish.

To add that final professional finish and complete watertight seal, UltraTile ProSealer silicone in matching Titanium was applied to all sanitary joints. The product is fully ISO compliant and boasts nonshrink high flexibility. Suitable for a wide variety of sanitary and construction joint applications, this sealant accommodates high movement and temperature changes.