

Ecco Wall Basin/Bath Mixer Separate Back Plate 60mm Trim Kits Only

Finish & SKU

Chrome NR301310ctCH

CH NR301310ctBN

Matte Black
NR301310ctMB

Brushed Gold NR301310ctBG

Brushed Nickel



Specifications

Warranty

Watermark License WM-060073

Temperature Rating

Min 1°C-Max 75°C

Pressure Rating

Min 150kpa-Max 500kpa

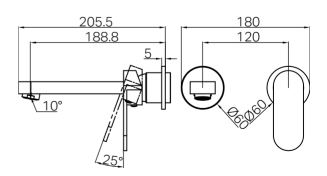






Features

- Metal wall plate construction for longevity
- Compatible with project 35mm universal wall basin/bath mixer body
- NEOPERL aerator with slim stream flow director
- Includes an additional non-restricting aerator for bath use.



Maintenance And Care

⁻ Regularly check the mixer and connections for signs of wear or leaks.

⁻ Clean the tap with mild soapy water to maintain its appearance, avoiding harsh chemicals and abrasive materials that may damage the finish.



Serenity Progressive Shower System With

Finish & SKU



Chrome NR5390428CH



Brushed Nickel NR5390428BN



Matte Black NR5390428MB



Brushed Gold NR5390428BG



Gun Metal NR5390428GM

Specifications

Warranty

Watermark License

WM-060073

Temperature Rating

Min 1°C-Max 75°C

Pressure Rating

Min 150kpa-Max 500kpa



Features

- A complete shower system combining Body and Trim Kit to deliver a seamless and luxurious showering experience.
- Available in six stunning finishes, including Chrome, Matte Black, Brushed Nickel, Brushed Gold, Gun Metal, and Brushed Bronze.
- Handle options include natural Italian marble (Carrara, Rome Travertine, Marquina Black) and customizable selections (Verde Apli, Calacatta Viola, Arabescato), as well as a sleek Metal Handle.
- Includes a 220mm spout and a minimalist single-function metal hand shower for a modern look.
- Features a progressive cartridge for precise water flow and temperature control.
- Note: This product is packaged with the Body and Trim Kit as separate components. Together, they form the complete Serenity Progressive Shower System. This packaging ensures flexibility during installation and shipping.

Maintenance And Care

⁻ Regularly check the mixer and connections for signs of wear or leaks.

⁻ Clean the tap with mild soapy water to maintain its appearance, avoiding harsh chemicals and abrasive materials that may damage the finish.