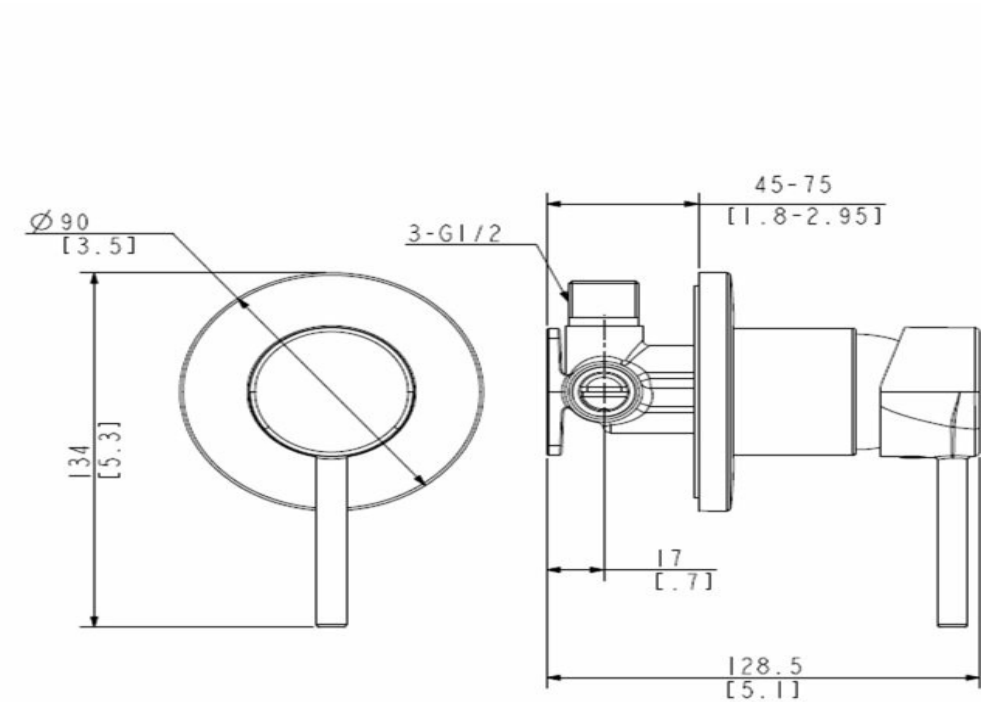












UNO MAINS PRESSURE SHOWER MIXER

43370.xx

ELEMENTi



	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
	Guarantee	5 Year Guarantee on coloured finish
	Guarantee	10 Year Guarantee
	Mains Pressure	Suitable for Mains Pressure.
	Flawless Finish	Advanced plating provides a durable surface with a long lasting finish
	Effortless Control	Advanced cartridge technology provides a wide operating angle and smooth operation
	5 Ticks Standards Mark	<p>The 5 Ticks Standards Mark™ certifies this product meet strict quality, safety, and performance standards.</p>
	Chrome Plate	A base of copper is first applied followed by a layer of nickel and then finally a hard gloss coating of chromium to achieve a shiny hard wearing finish.
	Electroplated: Gun Metal	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
	Electroplated: Black	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.



Electroplated with
PVD: Brushed Nickel

Electrical current is used to dissolve components into Lacquer that then adhere to the surface. A thin metal-spray coating in the form of very thin layers is finally applied using PVD process.



Electroplated with
PVD: Brushed Brass

Electrical current is used to dissolve components into Lacquer that then adhere to the surface. A thin metal-spray coating in the form of very thin layers is finally applied using PVD process.



BPIR - Importer

Robertson NZ Ltd.



BPIR - Place of
Manufacture

China



BPIR - Relevance
Documentation

<p>For detailed information on Relevant Building Codes & Statement of Contribution please visit ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section</p>



BPIR - Scope of use

Shower mixers combine hot and cold water to regulate temperature for showers, ensuring a comfortable and safe bathing experience.



BPIR - B2.3.1
Durability

This product complies with Building Code Regulation B2.3.1 Durability



BPIR - G12.3.2 (B)
G12 Water Supplies

This product complies with Building Code Regulation G12.3.2 (B) G12 Water Supplies



BPIR - G12.3.7 G12
Water Supplies

This product complies with Building Code Regulation G12.3.7 G12 Water Supplies

Elementi Uno Mains Pressure Shower Mixer boasts a fresh, contemporary design that is as beautiful as it is functional. Five beautiful finishes are available to select from—Chrome, Brushed Nickel, Brushed Brass, Gun Metal, and Black—it will provide sophistication to any bathroom or shower space. Its appearance is luxurious enough to accommodate beautifully within homes as well as light commercial applications like hotels, motels, and retirement homes.

This shower mixer is ideal for mains pressure showers and delivers a high and consistent flow of water to ensure you enjoy a better showering experience every time. The cartridge technology is state-of-the-art and features easy control with smooth operation and a wide operating angle for precise control, offering you ultimate comfort and convenience.

The unyielding appearance of the Elementi Uno Shower Mixer is thanks to its enhanced plating, maintaining the mixer in aspects of durability and prolonged performance. Colour finishes supported with a 5-year guarantee and product warranty of 10 years provides certainty about your mixer with the hope that it's strong enough to defy the time test.

Conforming to Building Code Regulation B2.3.1 Durability and G12 Water Supplies standards, Elementi Uno Mixer is designed to be durable using the finest materials in the industry to provide reliability and safety. Suitable for residential and commercial applications, this shower mixer integrates form, function, and durability into a single stylish package, making it the perfect choice for homeowners seeking to renovate their bathroom or shower installation.