## ION DIVERTER MIXER - CHROME

44280.02 \$525

19

112 103.5 R 100 75Max 60Min П Ø 19. 5 YZ 68±0.1 I 200 I Ø42 ■ For Reference only (unit = mm)

5	Guarantee	5 Year Guarantee on coloured finish
10	Guarantee	10 Year Guarantee
0	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
	Smooth Flow	Aerator reduces scaling while delivering a smooth even flow
Ś	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.
∎ <del>(</del> ÷	Electroplated: Black	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
∎ <del>(</del> ÷	Electroplated: Brushed Nickel	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
$\checkmark$	BPIR - Importer	Robertson NZ Ltd.





## ELEMENTI

## 

$\checkmark$	BPIR - Place of Manufacture	China
	BPIR - Relevance Documentation	For detailed information on Relevant Building Codes & Statement of Contribution please visit <a href="https://www.robertson.co.nz/downloads" target="_blank"&gt;ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section</a 
$\checkmark$	BPIR - Scope of use	Diverter mixers allow switching between different water outlets, such as a showerhead and a bath spout, for versatile water flow control.
$\checkmark$	BPIR - B2.3.1 Durability	This product complies with Building Code Regulation B2.3.1 Durability
	BPIR - G12.3.7 G12 Water Supplies	This product complies with Building Code Regulation G12.3.7 G12 Water Supplies

With flat profiling of the lever and spout combined with sleek lines and stylishly good looks, the new ION tapware collection from Elementi is a superior product in both looks and performance.