

Projix Care Basin Mixer Extended Pin Lever Chrome.

Product Code: 296541



Product Specifications.

WELS rating	WELS 5 Star 6.0L/min	Handle Type	Extended straight lever
WELS Registration No.		Handle Length	175mm
Warranty	20 years - Mixer Cartridge, Body, Aerator, Hoses, Spout, Handle and Chrome Finish 10 years - Handpieces and pull-down hoses 5 years - PVD and Electroplate finishes 1 year - Seals and Labour	KPA (min/max)	50/500kpa
Colour	Chrome	Compliance	Manufactured to meet the requirements of AS1428.1: 2021
Finish	Electroplating	Inclusions	Basin Mixer 156283 Handle 285870 Hot / Cold and Tepid / Cold indicators Installation instructions
Material	DZR Brass and Zinc	Maintenance & Care	Clean using a soft sponge or cloth with warm soapy water or detergent. Never use abrasive brushes or scourer pads to clean products. Rinse with water immediately after using any cleaning solution
Mount Type	Hob mount	Mixer	156283
Spout Reach	108mm	Handle	285870
Spout Height	57mm		
Swivel	No		
Cartridge & Operation	35mm ceramic disc		

For more information call 1800 BATHROOM (1800 228 476) or visit raymor.com.au

® Registered trademark of Tradelink. All dimensions are in millimetres. Dimensions are approximate and should be checked against the physical product before installation. Changes may be made to this specification without notice due to our commitment to continual improvement. See raymor.com.au for full warranty details.

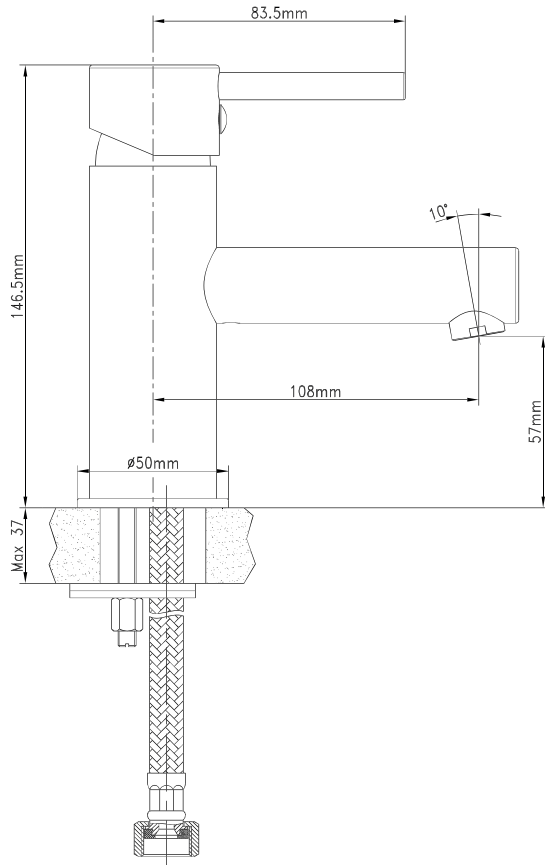
All dimensions in mm.
Version 1

raymor

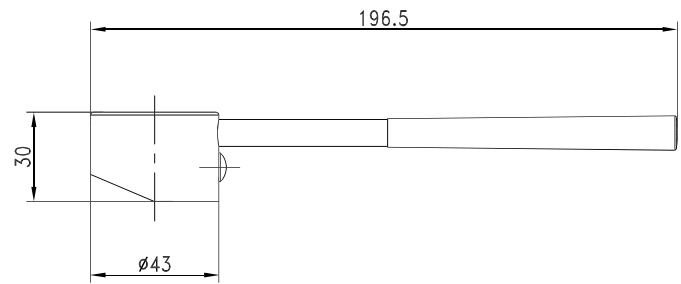
Projix Care Basin Mixer Extended Pin Lever Chrome.

Product Code: 296541

Mixer



Care Handle



For more information call 1800 BATHROOM (1800 228 476) or visit raymor.com.au

© Registered trademark of Tradelink. All dimensions are in millimetres. Dimensions are approximate and should be checked against the physical product before installation. Changes may be made to this specification without notice due to our commitment to continual improvement. See raymor.com.au for full warranty details.

All dimensions in mm.

Version 1

raymor