## MILA Tap Range Mila Basin Mixer Tap with **Clicker Waste Chrome**





## Features:

- You really can count on Bristan taps as they are designed, engineered and tested to last with our precise glide and secure fix components plus a hard wearing luminance chrome finish, all und<u>er a 10</u> Year guarantee for peace of mind
- All in one box Includes flexible tails and clicker waste so nothing to buy separately
- Long life ceramic cartridge for added durability and ease of use
- Supplied with metal fixing nut for added durability and to secure your tap in place
- Easy-to-use lever handle

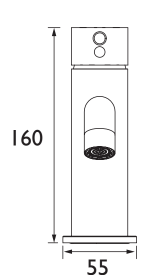
## **Product Certifications:** 160 Water Label 6 5 l/min 165 55 For more products, visit our website: http://www.bristan.com Flow Rates (I/min) System Pressure (bar) 0.5 2 MI BAS C (mixed) 5 5 5 TECHNICAL 32 DATA S

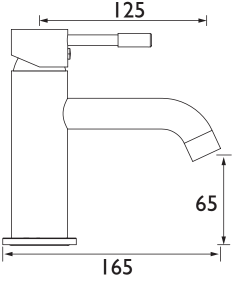
Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Web Site: www.bristan.com Telephone: 0330 026 6273. Email: enquire@bristan.com.

\* - 10 year guarantee applies to products purchased on or after 01/04/2021. Non-chrome product finishes carry a 3 year guarantee on finish. See www.bristan.com/guarantees for more information. The information contained on this page was correct at date of issue. Fitting Dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. Bristan pursues a policy of continuous improvement in design and performance of its products and so reserves the right to change specifications without prior notice.

Specification	
Product Type:	Bathroom Taps
Main Construction Material:	Brass
Mount Type:	Deck
Handle Type:	Lever
Connection Inlet:	M10 x 15mm Flexible Tails
Connection Outlet:	5ltr Aerator
Number of Tap Holes:	1
Valve/Cartridge Type:	35mm Flat Cartridge
Plumbing System Requirements:	Suitable for all plumbing systems
Minimum Dynamic Pressure (bar):	0.5 bar
Maximum Dynamic Pressure (bar):	5.0 bar
Maximum Hot Water Temperature °C:	60 °C
Maximum Static Pressure (bar):	10 bar
Flow Type:	Single
Isolation Included:	No

## Dimensions (measurements in mm)





3

5

5

5

D1