TAN ES BAS BLK

TANGRAM Tap Range Tangram Eco Start Basin Mixer with Clicker Waste Black



Specification				
Product Type:	Bathroom Taps			
Main Construction Material:	Brass			
Mount Type:	Deck			
Handle Type:	Flick Up			
Connection Inlet:	1/2" BSP Flexible Tails			
Connection Outlet:	M24 5lpm Coin Slot Aerator			
Number of Tap Holes:	1			
Valve/Cartridge Type:	28mm Cold Start Upper Seal Cartridge			
Plumbing System Requirements:	Suitable for all plumbing systems			
Minimum Dynamic Pressure (bar):	0.5 bar			
Maximum Dynamic Pressure (bar):	5 bar			
Maximum Hot Water Temperature °C:	60°C			
Maximum Static Pressure (bar):	10 bar			
Flow Type:	Single			
Isolation Included:	No			
Connection Outlet: Number of Tap Holes: Valve/Cartridge Type: Plumbing System Requirements: Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): Flow Type:	M24 5lpm Coin Slot Aerator 1 28mm Cold Start Upper Seal Cartridge Suitable for all plumbing systems 0.5 bar 5 bar 60°C 10 bar Single			

Features:

- Eco Start technology saves energy by having cold water as the default central start position of the tap handle. Hot water is only activated when the tap lever is moved from the central position, so your boiler is not unnecessarily fired up.
- This tap has a flow regulator, which limits the flow of water to 5 litres per minute, reducing the amount of water you use.
- Long life ceramic cartridge for added durability and smooth
- Everything you need in the box including flexible tails and clicker waste so nothing to buy separately.
- On-trend matt black finish to make a statement in your
- 10-year parts and 1 year labour guarantee for peace of mind.
- Also available in brushed brass and chrome.
- Co-ordinating Bathroom taps available.

Product Certifications:

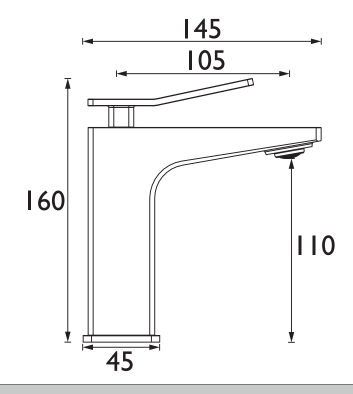


WRAS Certificate No: 2309903 WRAS Expiry Date: 30/09/2028



♦5.6 l/min

Dimensions (measurements in mm)



Flow Rates (I/min)							
System Pressure (bar)	0.5	1	2	3	5		
TAN ES BAS BLK (mixed)	3.2	4.2	5.2	5.6	5.6		

TECHNICAL DATA



