

# TECHNICAL DATA SHEET

*Burlington*<sup>®</sup>  
Yesterday's designs TODAY'S TECHNOLOGY

## Claremont 2 Tap Hole Bridge basin mixer with high / low central Burlington ceramic indice with plug and chain

[T16] Bridge Basin Mixer, with plug&chain waste(excluding tap heads & base)  
[T1] Claremont tap handles (pair)

### Product Specification

**Finishes** Chrome plated  
**Product Type** Traditional  
**Material** Bodies are of all brass construction

### Additional Information

Supplied with flow straightener - this is for use with low water pressure

Supplied with aerator - this is for use with high water pressure

System Pressure	.2 bar	.5 bar	1.0 bar	2.0 bar	3.0 bar
with flow straightener*	10.10	16.90	18.10	20.50	23.70
with aerator*	1.80	2.70	3.00	3.60	3.60

\* The tap comes with a factory-fitted flow straightener for low pressure water systems. If the water flow is high, replace the factory-fitted flow straightener with the high pressure aerator. Both the aerator and a Neoperl key to replace the flow straightener are supplied with every tap



### Guarantee



See our website for terms and conditions

### Compliance / Approvals

#### BS 5412:1996

Specification for low-resistance single taps and combination tap assemblies (nominal size ? and ?) suitable for operation at PN 10 max. and a minimum flow pressure of 0.01 MPa (0.1 bar)

#### BS EN 200:2008

Sanitary tapware. Single taps and combination taps for water supply systems of type 1 and type 2. General technical specification

