

## TARA HOT & COLD WATER DISPENSER - Brushed Champagne (22kt Gold)

#### 17 861 888



- 146mm projection
  - rigid, thermally insulated spout
- laminar flow
- height of mixer 288 mm
- height up to laminar flow regulator 180 mm
- hole diameter 35 mm
- provides filtered, hot water up to 93°C
- provides filtered, cold water
- max. flow 2 l/min at 3 bar flow pressure
- ready-to-use control unit for wall mounting (137mm x 159mm x 60mm) • electronic magnetic valve
- 100-230 V, 50-60 Hz, 18 W power supply unit, incl. country-specific adapter set • lead-free
- Spout ring cannot be removed.
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB

A minimum flow pressure of 3 bar is necessary for the HOT & COLD WATER DISPENSER to work perfectly in conjunction with a hot water tank and filter

In addition, the installation must be above a kitchen sink.

The filter cartridge must be changed every six months. The installation instructions contain further information for guidance.

Detailed planning information and technical data can be found at www.dornbracht.com/professional

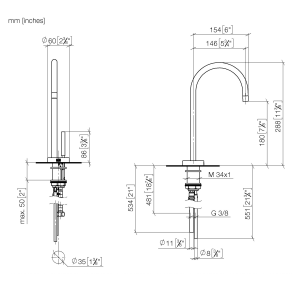
Brushed Champagne (22kt Gold)	17 861 888-46
Chrome	17 861 888-00
Brushed Platinum	17 861 888-06
Platinum	17 861 888-08
Durabrass (23kt Gold)	17 861 888-09
Dark Chrome	17 861 888-19
Brushed Durabrass (23kt Gold)	17 861 888-28
Matte Black	17 861 888-33
Champagne (22kt Gold)	17 861 888-47
Brushed Chrome	17 861 888-93
Brushed Dark Platinum	17 861 888-99

We reserve the right to change designs, product range and technical specifications without prior notice. More information can be found at: www.dornbracht.com +49 (0) 2371 8899 900 mail@dornbracht.com

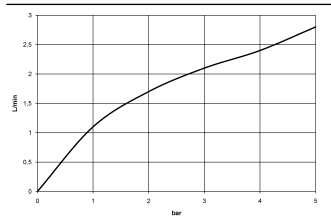


## TARA HOT & COLD WATER DISPENSER - Brushed Champagne (22kt Gold)

#### 17 861 888



### Flow rate chart



### Certificates

IAPMO\_N-4976. GDV\_0400297.

IAPMO\_6397.



# TARA HOT & COLD WATER DISPENSER - Brushed Champagne (22kt Gold)

17 861 888

Parts for other finishes can be found here: Chrome

