

17 861 790



 142mm projection rigid, thermally insulated spout 	Dark
 laminar flow height of mixer 248 mm	Chror
 height up to laminar flow regulator 226 mm hole diameter 35 mm provides filtered, hot water up to 93°C 	Brush
 provides filtered, cold water max. flow 2 l/min at 3 bar flow pressure ready-to-use control unit for wall mounting (137mm) 	Platin
 ready-to-use control mit for wait mounting (15/mit a 159mm x 60mm) electronic magnetic valve 100-230 V, 50-60 Hz, 18 W power supply unit, incl. 	Brush (23kt
country-specific adapter setlead-free	Brush Charr Gold)
 Spout ring cannot be removed. This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB 	Charr Gold)
A minimum flow pressure of 3 bar is necessary for the HOT & COLD WATER DISPENSER to work perfectly in conjunction with a hot water	Brush
tank and filter. In addition, the installation must be above a kitchen sink.	Brush Platin
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	
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	

Required miscellaneous



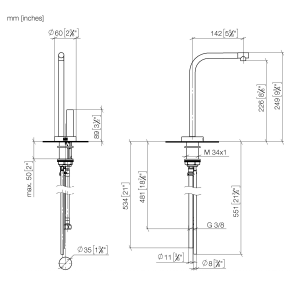
Hot water tank incl. filter -

12 892 970 90

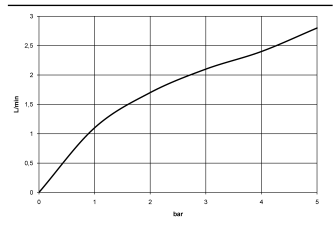
	Dark Chrome	17 861 790-19
m :I.	Chrome	17 861 790-00
	Brushed Platinum	17 861 790-06
	Platinum	17 861 790-08
	Brushed Durabrass (23kt Gold)	17 861 790-28
	Brushed Champagne (22kt Gold)	17 861 790-46
	Champagne (22kt Gold)	17 861 790-47
,	Brushed Chrome	17 861 790-93
	Brushed Dark Platinum	17 861 790-99



17 861 790



Flow rate chart



Codes & Standards

NSF372

NSF61



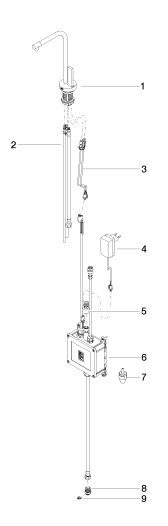
17 861 790

Certificates

IAPMO_N-4 IAPMO_6



17 861 790





17 861 790

Spare parts list