

TARA Two-hole bath mixer for free-standing assembly with hand shower set - Champagne (22kt Gold)







TARA

25 943 882 Product version from 5/27/2021



- 220mm projection
 - pivotable spout 180°
 - spout: circular, air-enriched flow
 - Hand shower: COMPACT RAIN, max. flow rate 6.8 l/min (at 3 bar)
 - hand shower with anti-scale system
 - rotary diverter for bath/shower
 - total height 920 mm
 - stand pipes height 628 mm
 - height up to aerator 765 mm
 - slide-on rosettes Ø 90 mm
 - gauge 150 mm
 - metal shower hose 1250mm with integrated anti-twist protection
 - pivotable shower holder on the right foot
 - max. flow 22 l/min at 3 bar flow pressure
 - WRAS
- Intrinsic protection against back flow.**

Intrinsic protection against back flow.

	Champagne (22kt Gold)	25 943 882-47
	Chrome	25 943 882-00
	Brushed Platinum	25 943 882-06
	Platinum	25 943 882-08
	Dark Chrome	25 943 882-19
	Brushed Durabronze (23kt Gold)	25 943 882-28
	Matte Black	25 943 882-33
	Brushed Dark Brass	25 943 882-39
	Brushed Bronze	25 943 882-42
	Brushed Champagne (22kt Gold)	25 943 882-46
	Brushed Chrome	25 943 882-93
	Brushed Dark Platinum	25 943 882-99

Required miscellaneous



- Concealed floor mounting -**
- max. recess depth 160 mm
 - min. recess depth 80 mm

35 944 970 90

TARA Two-hole bath mixer for free-standing assembly with hand shower set - Champagne (22kt Gold)

TARA

25 943 882 Product version from 5/27/2021
mm [inches]



Flow rate chart



Codes & Standards

ASME A112.18.1 cUPC DIN 4109 ISO 3822

Scottish Water
Byelaws

UK Water Supply
Regulations

Ü-Zeichen



TARA Two-hole bath mixer for free-standing assembly with hand shower set -
Champagne (22kt Gold)

TARA

25 943 882 Product version from 5/27/2021

Certificates and sustainability

WRAS_2212

LGA_18

IAPMO_4976 (

TARA Two-hole bath mixer for free-standing assembly with hand shower set - Champagne (22kt Gold)

TARA

25 943 882 Product version from 5/27/2021

