


















xTOOL UP-Thermostat ohne Mengenregulierung 3/4" - Champagne gebürstet **SERIENSPEZIFISC**
(22kt Gold)

36 503 979 Produktversion ab 01.09.2022



- Abdeckplatte Ø 124 mm
- Skalengriff mit Sicherheitssperre bei 38°C
- Thermostat-Kartusche

	Champagne gebürstet (22kt Gold)	36 503 979-46
	Chrom	36 503 979-00
	Platin gebürstet	36 503 979-06
	Platin	36 503 979-08
	Messing (23kt Gold)	36 503 979-09
	Weiß matt	36 503 979-10
	Dark Brass matt	36 503 979-16
	Dark Bronze matt	36 503 979-17
	Dark Chrome	36 503 979-19
	Light Gold	36 503 979-26
	Light Gold gebürstet	36 503 979-27
	Messing gebürstet (23kt Gold)	36 503 979-28
	Schwarz matt	36 503 979-33
	Bronze gebürstet	36 503 979-42
	Champagne (22kt Gold)	36 503 979-47
	Chrom gebürstet	36 503 979-93
	Dark Platinum gebürstet	36 503 979-99

Benötigtes Zubehör



xTOOL UP-Thermostatmodul ohne Mengenregulierung - 35 503 970 90
 •Min. Einbautiefe 85 mm
 •Max. Einbautiefe 110 mm

Empfohlenes Zubehör



xGRID Befestigungssatz für die Integration in den Trockenbau - 12 340 970 90

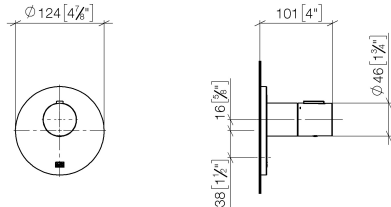
Benötigtes Zubehör



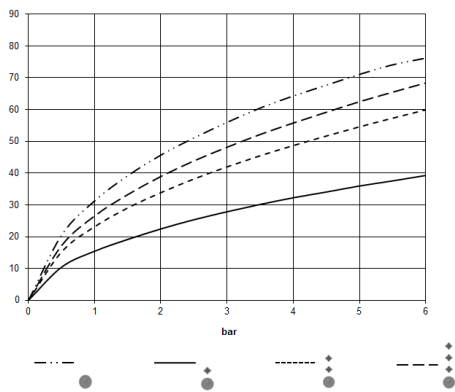
xGRID Montageschiene 555 mm - 12 360 970 90

**xTOOL UP-Thermostat ohne Mengenregulierung 3/4" - Champagne gebürstet SERIENSPEZIFISCH
(22kt Gold)**

36 503 979 Produktversion ab 01.09.2022
mm [inches]



Durchflussdiagramm



Codes & Standards

DIN 4109

EN 1111

ISO 3822

Scottish Water
Byelaws

UK Water Supply
Regulations

Ü-Zeichen



xTOOL UP-Thermostat ohne Mengenregulierung 3/4" - Champagne gebürstet SERIENSPEZIFISC
(22kt Gold)

36 503 979 Produktversion ab 01.09.2022

Zertifikate

WRAS_2011

DVGW_DW-
6512DN0

LGA_29

xTOOL UP-Thermostat ohne Mengenregulierung 3/4" - Champagne gebürstet SERIENSPEZIFISC
(22kt Gold)

36 503 979 Produktversion ab 01.09.2022

