














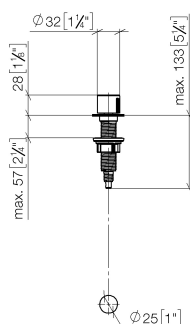
Comando piletta ad eccentrico con manopola con manopola - Champagne (Oro 22k)

SERIE NEUTRO

10 712 970	Versione del prodotto da 01/10/2024		
	<ul style="list-style-type: none"> comando piletta per una vasca compreso adattatore per tirante Bowden 		Champagne (Oro 22k) 10 712 970-47
	Non compatibile con lavelli da cucina in acciaio inox spazzolato 38 XXX 004-86.		Cromato 10 712 970-00
	Compatibile con ELIO, ENO, MEM, META SQUARE, SYNC e TARA ULTRA		Platinato spazzolato 10 712 970-06
			Platinato 10 712 970-08
			Ottone (Oro 23k) 10 712 970-09
			Dark Chrome 10 712 970-19
			Ottone spazzolato (Oro 23k) 10 712 970-28
			Nero opaco 10 712 970-33
			Bronzo spazzolato 10 712 970-42
			Champagne spazzolato (Oro 22k) 10 712 970-46
			Cromo spazzolato 10 712 970-93
			Dark Platinum spazzolato 10 712 970-99

Comando piletta ad eccentrico con manopola con manopola - Champagne (Oro SERIE NEUTRO 22k)

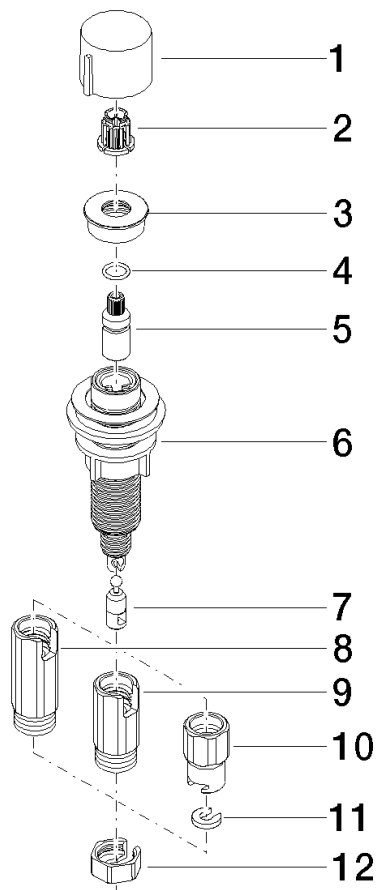
10 712 970 Versione del prodotto da 01/10/2024
mm [inches]



Comando piletta ad eccentrico con manopola con manopola - Champagne (Oro SERIE NEUTRO 22k)

10 712 970 Versione del prodotto da 01/10/2024

Parts for other
finishes can be found
here: Cromato



Elenco delle parti di ricambio

N.	Codice articolo	Denominazione	Quantità necessaria	Tempo di produzione
8	09 11 10 073-07	attacco	1,00	30
1	09 20 97 030-47	manopola	1,00	60
2	90 12 12 002 00 90	bussola a scatto	1,00	2
4	09 14 10 042 90	guarnizione	1,00	2
9	09 11 10 074-07	attacco	1,00	30
6	04 30 01 029 00 90	adattatore	1,00	2
3	09 27 87 011-47	rosetta	1,00	30
5	09 29 06 087-47	asta filettata	1,00	-
Il pezzo di ricambio non può più essere ordinato, si prega di ordinare l'articolo sostitutivo				
10	09 11 10 079-07	attacco	1,00	30
12	09 23 30 024-07	dado	1,00	30
7	09 24 03 175 90	adattatore	1,00	2
11	09 30 11 087 90	rondella	1,00	2