
















MADISON Doccetta in metallo con manico in porcellana FlowReduce - Ottone  
(Oro 23k)

MADISON

28 002 970




- Soffione Ø 64mm
  - COMPACT RAIN, portata max. 6,8 l/min (a 3 bar)
  - ingresso 1/2"
- Note:**
- Questo prodotto può aiutare un edificio a soddisfare i requisiti dei Green Building Rating Systems, ad es. LEED®, BREEAM®, DGNB
- Sistema di sicurezza antiriflusso.

	Ottone (Oro 23k)	28 002 970-09 0010
	Cromato	28 002 970-00
	Cromato	28 002 970-00 0010
	Oro (23,9k)	28 002 970-01
	Platinato spazzolato	28 002 970-06
	Platinato spazzolato	28 002 970-06 0010
	Platinato	28 002 970-08
	Platinato	28 002 970-08 0010
	Ottone (Oro 23k)	28 002 970-09
	Ottone spazzolato (Oro 23k)	28 002 970-28
	Ottone spazzolato (Oro 23k)	28 002 970-28 0010
	Cromo spazzolato	28 002 970-93
	Cromo spazzolato	28 002 970-93 0010
	Dark Platinum spazzolato	28 002 970-99
	Dark Platinum spazzolato	28 002 970-99 0010

28 002 970  
mm [inches]



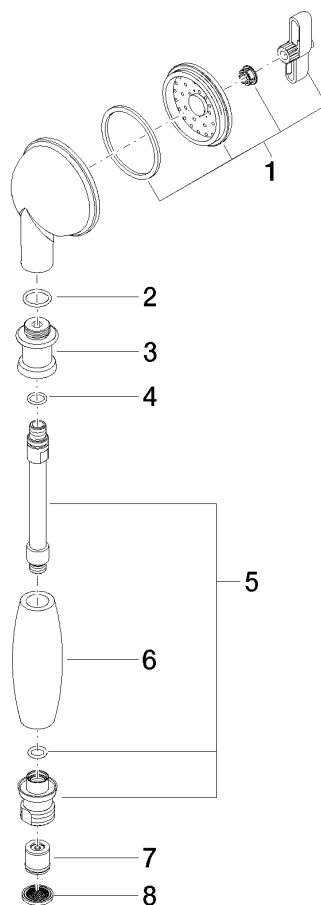
Codes & Standards			
ASME A112.18.1	cUPC	DIN 4109	EPA WaterSense
ISO 3822	Ü-Zeichen	WaterSense	

Certificati e sostenibilità		
IAPMO_11777	LGA_8	IAPMO_4976 (

# MADISON Doccetta in metallo con manico in porcellana FlowReduce - Ottone (Oro 23k)

MADISON

28 002 970  
Parts for other  
finishes can be found  
here: Cromato



## Elenco delle parti di ricambio

N.	Codice articolo	Denominazione	Quantità necessaria	Tempo di produzione
1	90 12 01 010 00 90	set	1,00	2
3	09 24 04 059 20-09	ugello	1,00	40
5	90 28 22 033 00-09	inserto	1,00	-
Il pezzo di ricambio non può più essere ordinato, si prega di ordinare l'articolo sostitutivo				
2	09 14 10 069 90	guarnizione	1,00	2
7	09 23 01 166 90	limitatore di portata	1,00	2
6	11 167 820 60	manopola	1,00	2
4	09 14 10 042 90	guarnizione	1,00	2
8	09 23 01 039 90	setaccio	1,00	2