

MADISON Douchette à main FlowReduce - Laiton brossé (Or 23cts)

















MADISON

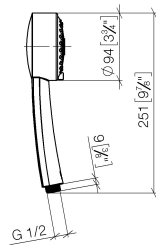
28 002 978 Version du produit de 01/07/2025



- 3 jets réglables : COMPACT RAIN, COMPACT SOFT FLOW, COMPACT AQUAPRESSURE FLOW, débit max. 6,8 l/min (à 3 bar)
- avec système anti-calcaire
- pomme de douche Ø 95 mm
- raccord 1/2"
- Ce produit contribue au respect des exigences des systèmes d'évaluation des bâtiments écologiques, par exemple LEED®, BREEAM®, DGNB

Avec sécurité anti-retour.

| | | |
|---|--------------------------|--------------------|
|  | Laiton brossé (Or 23cts) | 28 002 978-28 0010 |
|  | Chrome | 28 002 978-00 |
|  | Chrome | 28 002 978-00 0010 |
|  | Platine brossé | 28 002 978-06 |
|  | Platine brossé | 28 002 978-06 0010 |
|  | Platine | 28 002 978-08 |
|  | Platine | 28 002 978-08 0010 |
|  | Laiton (Or 23cts) | 28 002 978-09 |
|  | Laiton (Or 23cts) | 28 002 978-09 0010 |
|  | Laiton brossé (Or 23cts) | 28 002 978-28 |
|  | Dark Brass brossé | 28 002 978-39 |
|  | Dark Brass brossé | 28 002 978-39 0010 |
|  | Chrome brossé | 28 002 978-93 |
|  | Chrome brossé | 28 002 978-93 0010 |
|  | Dark Platinum brossé | 28 002 978-99 |
|  | Dark Platinum brossé | 28 002 978-99 0010 |



Codes & Standards

DIN 4109

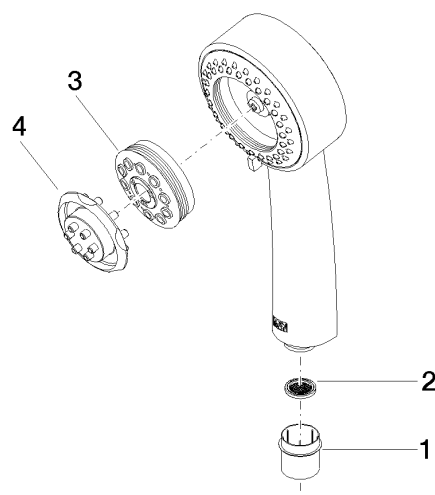
ISO 3822

Ü-Zeichen

Certificats et durabilité

LGA_18

Les pièces pour les
autres finitions
peuvent être
trouvées ici : Chrome



Liste des pièces de rechange

| N° | Article Numéro | Désignation | Fréquence de montage | Délai de livraison |
|----|--------------------|-------------|----------------------|--------------------|
| 3 | 04 12 11 071 00 90 | douche | 1,00 | 2 |
| 1 | 09 21 02 115 90 | capuchon | 1,00 | 2 |
| 4 | 09 30 09 022 90 | clé à écrou | 1,00 | 2 |
| 2 | 09 23 01 039 90 | tamis | 1,00 | 2 |