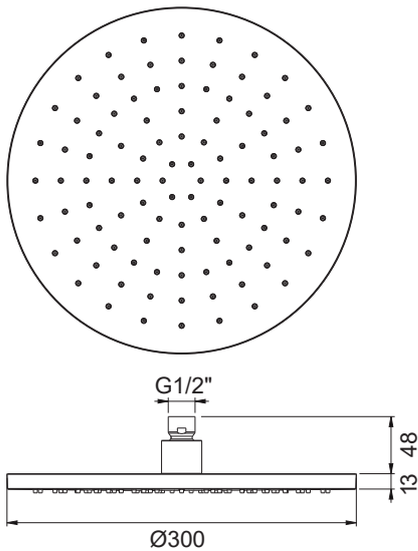
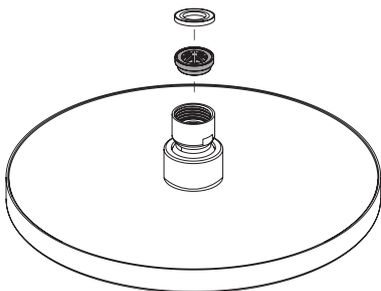


D-R300

Rociadores



POSICIÓN DEL REDUCTOR



El reductor va ubicado en el interior del cabezal

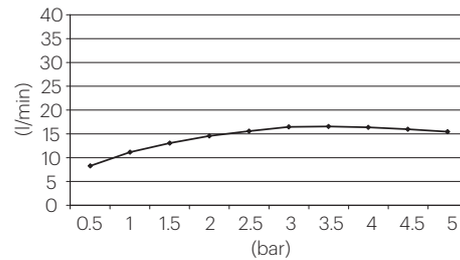
Made in EU

DESCRIPCIÓN

- Rociador de ducha circular de 300x300 mm.
- Instalación a pared o a techo.
- Caída del agua modo lluvia.
- Con rótula orientable hasta 30°.

Fabricado en latón, acero inoxidable 304 o 316.

CAUDALES



DISPONIBLES REDUCTORES DE CAUDAL

BREEAM®

6,6 l/m - C069060

9 l/m - C069019

Solo disponibles los reductores mencionados.

AG 1 CONSUMO DE AGUA - REDUCTORES DE CAUDAL Y AIREADORES.
Nota técnica NT17.

ACABADOS DISPONIBLES

Latón



Cromo



Níquel cepillado



Negro mate



Blanco mate



Gunmetal



Cobre cepillado



Oro brillante



Oro cepillado

Acero inoxidable AISI 304



Acero inox.
brillante

Acero inoxidable AISI 316



Acero inox.
cepillado



Gunmetal



Cobre cepillado



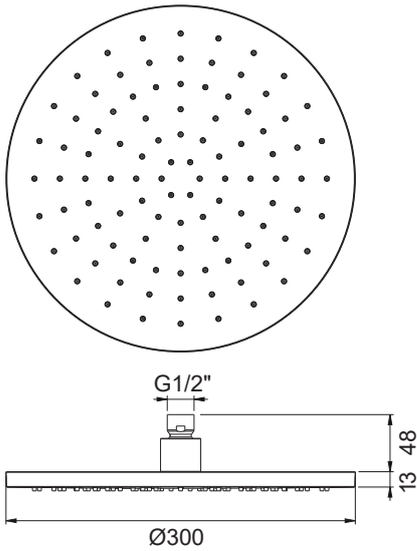
Oro cepillado

CERTIFICACIONES

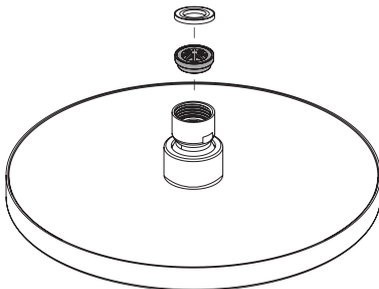


D-R300

Shower heads



REDUCTOR POSITION



The reducer is located inside the shower head

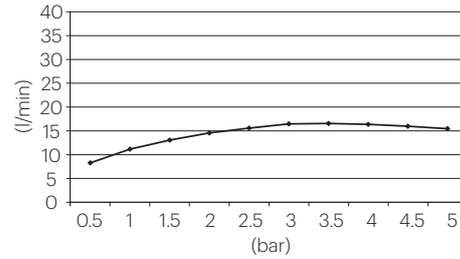
Made in EU

DESCRIPTION

- Circular shower head of 300x300 mm.
- Wall or ceiling installation.
- Water fall rain mode.
- 30° steerable swivel ball.

Made of brass, 304 or 316 stainless steel.

FLOW RATES



FLOW REDUCERS AVAILABLE

BREEM®

6,6 l/m - C069060

9 l/m - C069019

Only the reducers mentioned above are available.

AG 1 WATER CONSUMPTION - REDUCERS FLOW AND AERATORS.

Tech Note NT17.

FINISHES AVAILABLE

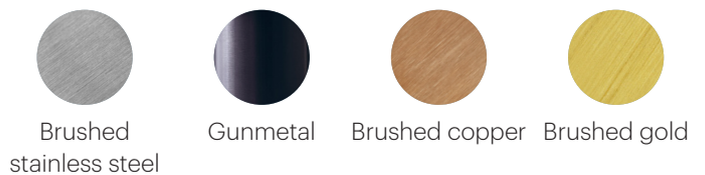
Brass



Stainless steel AISI 304



Stainless steel AISI 316

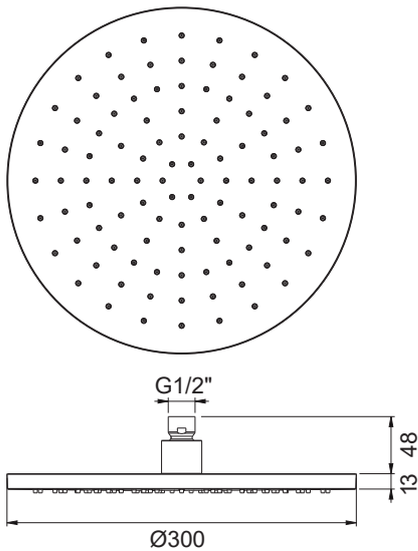


CERTIFICATIONS

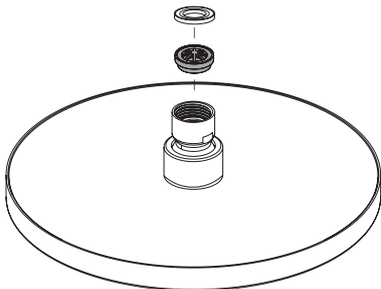


D-R300

Pommeaux de douche



EMPLACEMENT RÉDUCTEUR



Le réducteur est situé à l'intérieur de la pomme de douche

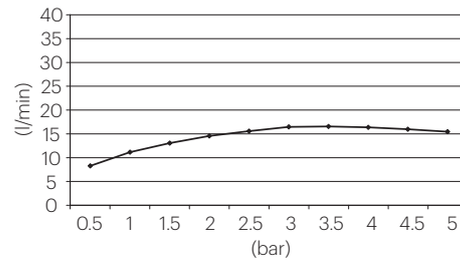
Made in EU

DESCRIPTION

- Pomme de douche ronde de 300x300 mm.
- Installation au mur ou au plafond.
- Chute d'eau en mode pluie.
- Pivotante à 30°.

Fabriquée en laiton, acier inoxydable 304 ou 316.

DÉBITS



RÉDUCTEURS DE DÉBIT DISPONIBLES

BREEM®

6,6 l/m - C069060

9 l/m - C069019

Seules les réducteurs mentionnés ci-dessus sont disponibles.

AG | CONSOMMATION D'EAU - RÉDUCTEUR DE DÉBIT ET AÉRATEURS.

Note technique NT17.

FINITIONS DISPONIBLES

Laiton



Chrome



Nickel brossé



Noir mat



Blanc mat



Canon fusil



Cuivre brossé



Or brillant



Or brossé

Acier inoxydable AISI 304



Acier inox.
brillant

Acier inoxydable AISI 316



Acier inox.
brossé



Gunmetal



Cuivre brossé



Or brossé

CERTIFICATIONS

