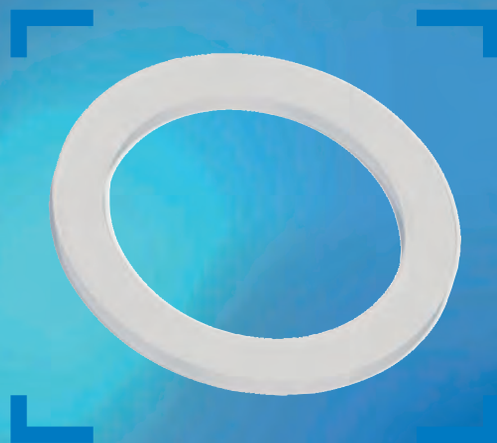


Thermoplastic seal CBE for water



- Elastomer blend 90ShA hardness.
- For all kind of system in contact with drinkable water.
- Recommended for water meters installation.

WATTS®



Physical properties

Hardness Shore A ISO 868:	90
Density ISO 1183-1:	0,89 g/cm ³
Elongation at break ISO 37:	870%
Resistance to tear ISO 34-1:	38 N/mm ²
Tensile strengt ISO 37:	17 N/mm ²

Use limits

(non linked values)

Maxi temperature:	60 °C
Mini temperature:	0°C

Quality

Recommended for water meters installation.

CBE Seal for water



connection	internal Ø x external Ø x thickness	ref. code	qty/vybac	packaging
3/4"	15 x 24 x 2,2	100311	100	1
1"	20 x 30 x 2,2	100312	50	1
1"1/2	32 x 44 x 3	100313	25	1
2"	43 x 55 x 3	100314	25	1

« The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding. Watts Industries reserves the right to carry out any technical and design improvements to its products without prior notice. Warranty: All sales and contracts for sale are expressly conditioned on the buyer's assent to Watts terms and conditions found on its website at www.wattswater.eu - Watts hereby objects to any term, different from or additional to Watts terms, contained in any buyer communication in any form, unless agreed to in a writing signed by an officer of Watts. »



WATTS INDUSTRIES France

1590 avenue d'Orange • SORGUES 84275 VEDENE • FRANCE
Tél. +33 (0)4 90 33 28 28 • Fax +33 (0)4 90 33 28 29/39
contact@wattswater.com • www.wattswater.eu

© 2018 Watts