

































TW PE100-RC – Tubes pression pour l'eau potable

suivant

EN12201-2, DIN 8074, DIN8075, DVGW GW335-A2, PAS1075 Type 1


Diamètre extérieur en mm	Classe de pression	Série SDR	Labels de qualité
63-400	PN10	SDR17	      
63-400	PN12,5	SDR13,6	     
20-400	PN16	SDR11	      
25-250	PN20	SDR9	     
25-250	PN25	SDR7,4	     

Application	
Type de pose autorisés	EUCARESIST®-TW PE100-RC
Tranchée ouverte avec lit de sable	✓
Tranchée ouverte sans lit de sable	✓
Procédés d'excavation ou de tranchage	✓
Relining	✓
Forage dirigé	✓

Conformité sanitaire : BELGAQUA, KTW, ÖVGW, ACS

Marquage : Longlife Print System, marquage blanc, résistant à l'abrasion avec marquage métrique supplémentaire pour tubes sous forme de couronne ou sur touret

Extrémités du tube : à bouts lisses

Couleurs : RAL9005 noir avec 4 lignes bleu RAL5005