

APPROVALS

Nominal Diameter													
DN6	<table border="1"> <tr> <td rowspan="3"> Nation: Italy Certification: DM 174 Inliner Range: </td> <td rowspan="3"> Nation: Australia Certification: WATERMARK Inliner Range: </td> <td rowspan="3"> Nation: Denmark Certification: VA Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: France Certification: QB Inliner Range: </td> <td rowspan="2"> Nation: Germany Certification: DVGW Inliner Range: </td> <td rowspan="2"> Nation: Norway Certification: SINTEF Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: Holland Certification: KIWA Inliner Range: </td> <td rowspan="2"> Nation: Switzerland Certification: SVGW Inliner Range: </td> <td rowspan="2"> Nation: Sweden Certification: RISE Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: USA Certification: NSF - IAPMO Inliner Range: (NSF - IAPMO) (NSF) </td> <td rowspan="2"> Nation: UE Certification: EN 13618 Inliner Range: </td> <td rowspan="2"> Nation: UK Certification: WRAS Inliner Range: </td> </tr> </table>	 Nation: Italy Certification: DM 174 Inliner Range: 	 Nation: Australia Certification: WATERMARK Inliner Range: 	 Nation: Denmark Certification: VA Inliner Range: 	 Nation: France Certification: QB Inliner Range: 	 Nation: Germany Certification: DVGW Inliner Range: 	 Nation: Norway Certification: SINTEF Inliner Range: 	 Nation: Holland Certification: KIWA Inliner Range: 	 Nation: Switzerland Certification: SVGW Inliner Range: 	 Nation: Sweden Certification: RISE Inliner Range: 	 Nation: USA Certification: NSF - IAPMO Inliner Range: (NSF - IAPMO) (NSF)	 Nation: UE Certification: EN 13618 Inliner Range: 	 Nation: UK Certification: WRAS Inliner Range:
	 Nation: Italy Certification: DM 174 Inliner Range: 												
					 Nation: France Certification: QB Inliner Range: 	 Nation: Germany Certification: DVGW Inliner Range: 	 Nation: Norway Certification: SINTEF Inliner Range: 						
		 Nation: Holland Certification: KIWA Inliner Range: 	 Nation: Switzerland Certification: SVGW Inliner Range: 	 Nation: Sweden Certification: RISE Inliner Range: 									
 Nation: USA Certification: NSF - IAPMO Inliner Range: (NSF - IAPMO) (NSF)	 Nation: UE Certification: EN 13618 Inliner Range: 				 Nation: UK Certification: WRAS Inliner Range: 								

Nominal Diameter													
DN8	<table border="1"> <tr> <td rowspan="3"> Nation: Italy Certification: DM 174 Inliner Range: </td> <td rowspan="3"> Nation: Australia Certification: WATERMARK Inliner Range: </td> <td rowspan="3"> Nation: Denmark Certification: VA Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: France Certification: QB Inliner Range: </td> <td rowspan="2"> Nation: Germany Certification: DVGW - TÜV Inliner Range: (DVGW - TÜV) (DVGW) </td> <td rowspan="2"> Nation: Norway Certification: SINTEF Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: Holland Certification: KIWA Inliner Range: </td> <td rowspan="2"> Nation: Switzerland Certification: SVGW Inliner Range: </td> <td rowspan="2"> Nation: Sweden Certification: RISE Inliner Range: </td> </tr> <tr> <td rowspan="2"> Nation: USA Certification: NSF - IAPMO Inliner Range: </td> <td rowspan="2"> Nation: UE Certification: EN 13618 Inliner Range: </td> <td rowspan="2"> Nation: UK Certification: WRAS Inliner Range: </td> </tr> </table>	 Nation: Italy Certification: DM 174 Inliner Range: 	 Nation: Australia Certification: WATERMARK Inliner Range: 	 Nation: Denmark Certification: VA Inliner Range: 	 Nation: France Certification: QB Inliner Range: 	 Nation: Germany Certification: DVGW - TÜV Inliner Range: (DVGW - TÜV) (DVGW)	 Nation: Norway Certification: SINTEF Inliner Range: 	 Nation: Holland Certification: KIWA Inliner Range: 	 Nation: Switzerland Certification: SVGW Inliner Range: 	 Nation: Sweden Certification: RISE Inliner Range: 	 Nation: USA Certification: NSF - IAPMO Inliner Range: 	 Nation: UE Certification: EN 13618 Inliner Range: 	 Nation: UK Certification: WRAS Inliner Range:
	 Nation: Italy Certification: DM 174 Inliner Range: 												
					 Nation: France Certification: QB Inliner Range: 	 Nation: Germany Certification: DVGW - TÜV Inliner Range: (DVGW - TÜV) (DVGW)	 Nation: Norway Certification: SINTEF Inliner Range: 						
		 Nation: Holland Certification: KIWA Inliner Range: 	 Nation: Switzerland Certification: SVGW Inliner Range: 	 Nation: Sweden Certification: RISE Inliner Range: 									
 Nation: USA Certification: NSF - IAPMO Inliner Range: 	 Nation: UE Certification: EN 13618 Inliner Range: 				 Nation: UK Certification: WRAS Inliner Range: 								

● Silicone
 ● EPDM
 ● Thermoplastic
 ● PEX

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter. Please refer to www.nsf.org for a complete list of NSF approved products. Please refer to www.iapmo.org for a complete list of UPC/CUPC approved products.

Nominal Diameter															
DN10	<table border="1"> <tr> <td rowspan="3"> <small>IF-01-K1013</small> </td> <td>Nation: Italy </td> </tr> <tr> <td>Certification: DM 174</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>	 <small>IF-01-K1013</small>	Nation: Italy	Certification: DM 174	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Australia </td> </tr> <tr> <td>Certification: WATERMARK</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Australia	Certification: WATERMARK	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Denmark </td> </tr> <tr> <td>Certification: VA</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Denmark	Certification: VA	Inliner Range:
	 <small>IF-01-K1013</small>		Nation: Italy												
			Certification: DM 174												
		Inliner Range:													
	Nation: Australia														
	Certification: WATERMARK														
	Inliner Range:														
	Nation: Denmark														
	Certification: VA														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: France </td> </tr> <tr> <td>Certification: QB</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: France	Certification: QB	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Germany </td> </tr> <tr> <td>Certification: DVGW - TÜV</td> </tr> <tr> <td>Inliner Range: (TÜV) (DVGW)</td> </tr> </table>		Nation: Germany	Certification: DVGW - TÜV	Inliner Range: (TÜV) (DVGW)	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Norway </td> </tr> <tr> <td>Certification: SINTEF</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Norway	Certification: SINTEF	Inliner Range:	
		Nation: France													
		Certification: QB													
	Inliner Range:														
	Nation: Germany														
	Certification: DVGW - TÜV														
	Inliner Range: (TÜV) (DVGW)														
	Nation: Norway														
	Certification: SINTEF														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Holland </td> </tr> <tr> <td>Certification: KIWA</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Holland	Certification: KIWA	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Switzerland </td> </tr> <tr> <td>Certification: SVGW</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Switzerland	Certification: SVGW	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Sweden </td> </tr> <tr> <td>Certification: RISE</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Sweden	Certification: RISE	Inliner Range:	
		Nation: Holland													
		Certification: KIWA													
	Inliner Range:														
	Nation: Switzerland														
	Certification: SVGW														
	Inliner Range:														
	Nation: Sweden														
	Certification: RISE														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: USA </td> </tr> <tr> <td>Certification: NSF - IAPMO</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: USA	Certification: NSF - IAPMO	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> EN 13618 </td> <td>Nation: UE </td> </tr> <tr> <td>Certification: EN 13618</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>	EN 13618	Nation: UE	Certification: EN 13618	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: UK </td> </tr> <tr> <td>Certification: WRAS</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: UK	Certification: WRAS	Inliner Range:	
		Nation: USA													
		Certification: NSF - IAPMO													
	Inliner Range:														
EN 13618	Nation: UE														
	Certification: EN 13618														
	Inliner Range:														
	Nation: UK														
	Certification: WRAS														
	Inliner Range:														

Nominal Diameter															
DN13	<table border="1"> <tr> <td rowspan="3"> <small>IF-01-K1013</small> </td> <td>Nation: Italy </td> </tr> <tr> <td>Certification: DM 174</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>	 <small>IF-01-K1013</small>	Nation: Italy	Certification: DM 174	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Australia </td> </tr> <tr> <td>Certification: WATERMARK</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Australia	Certification: WATERMARK	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Denmark </td> </tr> <tr> <td>Certification: VA</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Denmark	Certification: VA	Inliner Range:
	 <small>IF-01-K1013</small>		Nation: Italy												
			Certification: DM 174												
		Inliner Range:													
	Nation: Australia														
	Certification: WATERMARK														
	Inliner Range:														
	Nation: Denmark														
	Certification: VA														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: France </td> </tr> <tr> <td>Certification: QB</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: France	Certification: QB	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Germany </td> </tr> <tr> <td>Certification: DVGW - TÜV</td> </tr> <tr> <td>Inliner Range: (DVGW - TÜV) (TÜV) (DVGW)</td> </tr> </table>		Nation: Germany	Certification: DVGW - TÜV	Inliner Range: (DVGW - TÜV) (TÜV) (DVGW)	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Norway </td> </tr> <tr> <td>Certification: SINTEF</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Norway	Certification: SINTEF	Inliner Range:	
		Nation: France													
		Certification: QB													
	Inliner Range:														
	Nation: Germany														
	Certification: DVGW - TÜV														
	Inliner Range: (DVGW - TÜV) (TÜV) (DVGW)														
	Nation: Norway														
	Certification: SINTEF														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Holland </td> </tr> <tr> <td>Certification: KIWA</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Holland	Certification: KIWA	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Switzerland </td> </tr> <tr> <td>Certification: SVGW</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Switzerland	Certification: SVGW	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: Sweden </td> </tr> <tr> <td>Certification: RISE</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: Sweden	Certification: RISE	Inliner Range:	
		Nation: Holland													
		Certification: KIWA													
	Inliner Range:														
	Nation: Switzerland														
	Certification: SVGW														
	Inliner Range:														
	Nation: Sweden														
	Certification: RISE														
	Inliner Range:														
<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: USA </td> </tr> <tr> <td>Certification: NSF - IAPMO</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: USA	Certification: NSF - IAPMO	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> EN 13618 </td> <td>Nation: UE </td> </tr> <tr> <td>Certification: EN 13618</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>	EN 13618	Nation: UE	Certification: EN 13618	Inliner Range:	<table border="1"> <tr> <td rowspan="3"> </td> <td>Nation: UK </td> </tr> <tr> <td>Certification: WRAS</td> </tr> <tr> <td>Inliner Range: </td> </tr> </table>		Nation: UK	Certification: WRAS	Inliner Range:	
		Nation: USA													
		Certification: NSF - IAPMO													
	Inliner Range:														
EN 13618	Nation: UE														
	Certification: EN 13618														
	Inliner Range:														
	Nation: UK														
	Certification: WRAS														
	Inliner Range:														

● Silicone
 ● EPDM
 ● Thermoplastic
 ● PEX

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter. Please refer to www.nsf.org for a complete list of NSF approved products. Please refer to www.iapmo.org for a complete list of UPC/CUPC approved products.

Nominal Diameter		France		Germany		EU	
DN15		Nation: France	Certification: QB		Nation: Germany	Certification: TÜV	EN 13618
		Inliner Range:			Inliner Range:		
DN18		Nation: France	Certification: QB	 	Nation: Germany	Certification: DVGW - TÜV	EN 13618
		Inliner Range:			Inliner Range: (DVGW - TÜV) (TÜV)		
		Nation: UK	Certification: WRAS	Inliner Range:			
DN25		Nation: France	Certification: QB	 	Nation: Germany	Certification: DVGW - TÜV	EN 13618
		Inliner Range:			Inliner Range: (DVGW - TÜV) (TÜV)		
DN32		Nation: France	Certification: QB	 	Nation: Germany	Certification: DVGW - TÜV	EN 13618
		Inliner Range:			Inliner Range: (DVGW - TÜV) (TÜV)		
DN40		Nation: France	Certification: QB		Nation: Germany	Certification: TÜV	EN 13618
		Inliner Range:			Inliner Range:		
DN50		Nation: France	Certification: QB		Nation: Germany	Certification: TÜV	EN 13618
		Inliner Range:			Inliner Range:		

Silicone EPDM

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter. Please refer to www.nsf.org for a complete list of NSF approved products. Please refer to www.iapmort.org for a complete list of UPC/CUPC approved products.