

Technical datasheet

Uponor Accesso 600 inspection chamber



- Large and wide range. Compatible with most pipe systems and bases for different needs.
- Easy and flexible installation. Installation and adaptations are carried out directly on-site without special tools. Installation depth of 6 m.
- Excellent flow. Accesso® has excellent flow characteristics due to the continuous flow channel at full height. The injection molded solution is waterproof and durable.
- The chamber bottom is supplied with sealing rings, so the well can be easily assembled without additional accessories.
- Flexible Sleeves. Sleeves can be angled 7.5° in any direction.

Simple and flexible solution







The range includes six different bottom types with optimal construction. The connections are fitted with sealing rings for smooth pipes in dimensions of 160, 200, 250, 315 and 400 mm. The same bottom can, with the help of eccentric transitions, be adapted for corrugated and ribbed pipes such as IQ, Ultra Double and Ultra Rib 2. The adjustable inlet/outlet allows for 7.5° movement in all directions, which facilitates installation and on-site customization.





Excellent flow properties

The flow profile is high, even, and continuous, which ensures good flow conditions and facilitates the use of cleaning and inspection tools. The inlet and outlet are at the same level, which saves the built-in slope in the pipe. Additionally, the inlet and outlet are reversible on curved and T-types.

Specifications

Application	Wastewater and stormwater
Material	Polypropylene (PP)
Color	Black
Pipe connections	160, 200, 250, 315, 400 mm
Riser pipe connections	600 mm (IQ 684/600)
Sealing ring	SBR
Standard	EN13596-2, EN 476

Inspection chambers	Uponor nr	Pipe dimension	Inspection chambers	Uponor nr	Pipe dimension
600 0-180° straight-through 	1118296	160	600 0-90° bend through 	1118297	160
	1118302	200		1118303	200
	1118308	250		1118309	250
	1118314	315		1118315	315
	1118318	400			
600 cross right and left inlet 	1118298	160	600 0-120° bend through 	1118294	160
	1118304	200		1118300	200
	1118310	250		1118306	250
	1118316	315		1118312	315
600 T right/left inlet 	1118299	160	600 0-150° bend through 	1118295	160
	1118305	200		1118301	200
	1118311	250		1118307	250
	1118317	315		1118313	315

Riser pipes IQ684/600		Sealing ring for riser pipes		Adapter for Ultra Rib 2, Ultra Double or IQ	
					
Uponor nr	Length	Uponor nr		Uponor nr	Excentric
1141724	3000	1051738		1118598	200/200S
1141725	6000	1122206		1118598	250/250S
				1118598	315/315S

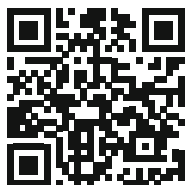
Reasons to choose GFPS Infrastructure solutions

Uponor has over 60 years of experience in developing and manufacturing world-class sustainable pipe solutions. Solutions that protect and transport water, air, electricity, telephone, and data. Through research and collaboration, we contribute to driving the development of plastic as the most environmentally friendly and sustainable alternative. With a focus on Nordic conditions, we lay the foundation for a secure underground infrastructure with a very long lifespan.

Excellence in Flow

Visit our webpage to get in touch with your local specialist:

www.gfps.com/our-locations



The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

