

Uponor Accesso 1000
Inspection chamber
Technical datasheet

uponor



Uponor Accesso 1000



Wide and versatile range

Compatible with most pipe systems and bottoms for various needs.

Easy and adaptable installation

The installation and adjustments are made directly on site without special tools.

Secure and outstanding performance

Accesso 1000 has excellent flow properties because of the continuous and full height flow channel. The injection moulded solution made from PP gives precision, is water tight and long lasting.

Uponor Accesso 1000








Accesso 1000 is an inspection chamber for sewer and stormwater networks. The system consist of bottom, extension rings, sealing rings, cone, top solution and connectors.

The connections are provided with sealing ring for smooth pipes. The same bottom can be used with corrugated and ribbed pipes using eccentric or centric connectors.

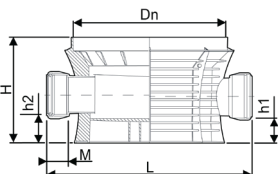
Accesso 1000 can be installed on six meter depth and maximum five meter ground water level.

Application	Sewer and stormwater networks
Material	Polypropylene (PP)
Colour	Black
Pipe dimensions	200, 250, 315, 400mm
Eccentric cone	625/1000mm
Extension rings	Heights: 250, 500, 750, 1000mm
Standards	EN 13598-2, EN 476



Base types



Base 1000	Type	200 mm	250 mm	315 mm	400 mm
	T1: 0-180° Straight channel	✓	✓	✓	✓
	T2: 90°, 180°, 270° Right, Straight and left inlet	✓	✓	✓	
	T3: 90°, 180° Straight and left inlet	✓	✓	✓	
	T4: 180°, 270° Straight and right inlet	✓	✓	✓	
	T5: 0-90° Bend left	✓	✓	✓	✓
	T5: 0-270° Bend right	✓	✓	✓	✓
	T6: 90°, 270° Left & right inlet	✓	✓	✓	



Empty base without inlets or outlets also available

Base 1000	D mm inlet	Dn mm	L mm	M mm	H mm	h1 mm outlet	h2 mm inlet
	200	1000	1255	110	700	184	192
	250	1000	1340	140	700	182	189
	315	1000	1426	153	700	180	188
	400	1000	1564	175	700	178	188


Assortment


T1: 0-180° straight	Dim mm	Uponor no	VVS no	T2: inlets 90°, 180°, 270°	Dim mm	Uponor no	VVS no
	200	1057571			200	1089852	
	250	1057577			250	1089853	
	315	1057583			315	1089854	
	400	1057589					


T3: inlets 90°, 180°	Dim mm	Uponor no	VVS no	T4: inlets 180°, 270°	Dim mm	Uponor no	VVS no
	200	1057573			200	1057574	
	250	1057579			250	1057580	
	315	1057585			315	1057586	


T5: 0-90° Bend left	Dim mm	Uponor no	VVS no	T5: 0-270° Bend right	Dim mm	Uponor no	VVS no
	200	1057575			200	1057879	
	250	1057581			250	1057880	
	315	1057587			315	1057881	
	400	1057590			400	1057882	


T6: 90°, 270°	Dim mm	Uponor no	VVS no	Empty base	Dim mm	Uponor no	VVS no
	200	1057576			1000	1059124	
	250	1057582					
	315	1057588					


Cone	Dimension mm	H mm	Uponor no	VVS no
	625/1000	750	1057620	

Extension rings	Dimension mm	H mm	Uponor no	VVS no
	1000	250	1057591	
	1000	500	1057592	
	1000	750	1057593	
	1000	1000	1057594	

Sealing ring 1000	Dimension mm	Uponor no	VVS no
	1000	1057595	

Connector IQ	Di/Dy mm	Uponor no	VVS no
	200/200	1056871	
	250/250	1094240	
	300/315	1056872	
	400/450	1050361	

Eccentric Connector	Di/Dy mm	Uponor no	VVS no
	200/200S	1118598	
	250/250S	1118599	
	300/315S	1118600	
	400/450S	1050361	

Telescopic cover & scraper ring	Dimension mm	H mm	Uponor no	VVS no
	625	280	1058192	
	800/625	5	1083700	

Moving
> Forward

uponor

Uponor Infra A/S

Bødkervej 5
4450 Jyderup
Denmark

T +45 46 40 53 11

W www.uponor.dk/infra

E infra.dk@uponor.com