



Uponor Sewer Inspection Chamber 400



- Inspection chamber with socket for corrugated riser.
- Black version using recycled material.

Sewer inspection chamber family

For middle deep sewer installations, up to 4m.
Max groundwater level: 2 m above the chamber bottom.

Available with flow channel types T1 and T2.
Inlet/outlet connections 110, 160, 200 mm.

Application	Sewer and storm water management
Material	PP
Dimension	400/110/160/200
Depth	Up to 2/4m
Colour	Black
Standards	EN 13598-2 Tightness has been tested with overpressure according to EN 13598-2.

Properties and assortment

System properties	Standard
Chamber riser socket without seal groove. Max ground water level 2m above chamber bottom.	EN 13598-2
Seal ring (sold separately)	EPDM, EN 681-1 SBR, EN 681-1
Riser and cover system (sold separately)	EN 476, EN 124

Sewer inspection chamber	Uponor no	RSK no	NRF no	Dimension mm
T1 	1143469	2376000	-	400/110
T2 	1143470	2376001	-	400/110
T1 	1143471	2376002	-	400/160
T2 	1143472	2376003	-	400/160
T1 	1143473	2376004	-	400/200
T2 	1143474	2376005	-	400/200

Moving > Water

uponor

Uponor Corporation

Ilmalantori 4

00240 Helsinki

Finland

T +358 (0)20 129 211

F + 358 (0)20 129 2841

www.uponor.com