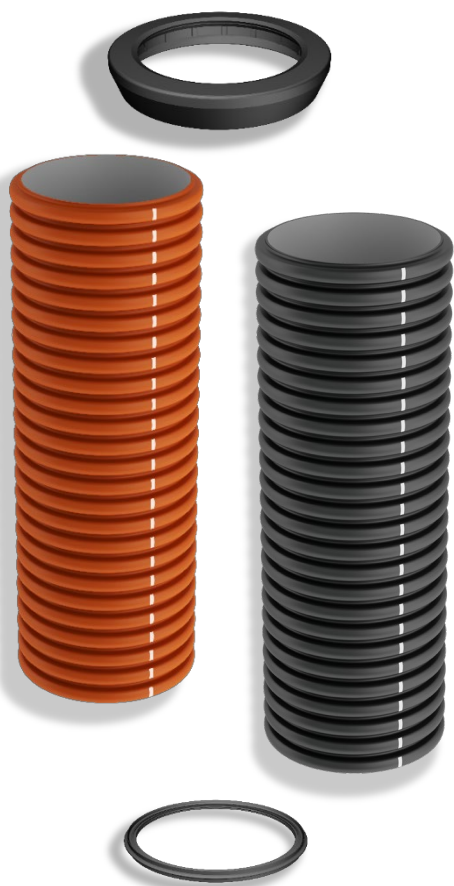




Chamber riser pipe 400



- Lightweight double wall construction with high ring stiffness and axial pull/push strength.
- Easy to handle and install.
- Excellent sealing stability and leak tightness.
- Gray inside, two outside colors.

Uponor 400 Chamber riser pipe

Riser pipes are used in sewer and storm water inspection chambers. The assortment includes different lengths, but the riser pipe can always be cut to a specific length.

Application	Sewer and Storm
Material	PP
Dimension	400/350
Length	2m and 6m
Depth	Up to 6m.
Colour	Red-brown and Black with white stripe, gray inside
Standards	EN 9969
Approvals	-

Assortment and features

System properties	Standard
Riser pipe 400 Double Wall, SN \geq 4	
Sealing ring (sold separately)	EN 681-1
Manchette (sold separately)	EN 681-1

Uponor Chamber riser pipes	Uponor no	Local database numbers	Dimension mm	Length mm
CHAMBER RISER PIPE 400 RED BROWN 6M PP DW J	1144164	NRF 1387194 RSK 2373057	\varnothing 400/350	6000
CHAMBER RISER PIPE 400 RED BROWN 2M PP DW J	1144165	NRF 1387193 RSK 2373058	\varnothing 400/350	2000
CHAMBER RISER PIPE 400 BLACK 6M PP DW J	1144166	NRF 1387195 RSK 2373059	\varnothing 400/350	6000
CHAMBER RISER PIPE 400 BLACK 2M PP DW J	1144272	NRF 1387196 RSK 2373061	\varnothing 400/350	2000
Sealing ring (sold separately)	1143907	NRF 1387197 RSK 2362000	\varnothing 401/338	22
Manchette (sold separately)	1120878	NRF 3220683 RSK 2380139	\varnothing 419/401	69

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