

**Inspection Chamber
600**

Technical datasheet

uponor



Inspection Chamber 600



Easy installation

Stable, horizontal placement and no welding needed, the sealing rings provides tightness

Built in 12 % drop and 45° angled inlets

optimal flow channels with minimal turbulence and reduced risk for stoppages

Universal socket

All standard pipes can be connected directly to inlets and outlet with excellent flow properties

T1



0-180°
Straight

T2



45° left, right
and straight inlet

T3



45° left and
straight inlet

T4



45° right and
straight inlet

Inspection chamber 600

IQ 600 for sewer and storm water are typically used when interconnecting multiple inlets and making dimensional and directional changes.

The strong construction in PP allows an installation depth of max. 6m and ground water level max. 5m.

The system consist of chamber bottom, riser pipe, sealing ring and top part solutions.

Application Sewer and storm water networks

Material Polypropylene (PP)

Colour Bottom red brown, Riser black

Dimensions 200, 250, 315 mm

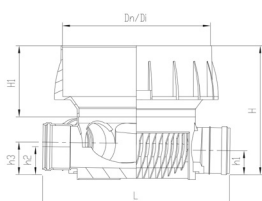
Riser pipe IQ684/600 3 or 6m

Standards EN 13598-2

Approvals Nordic Poly Mark


Features of Inspection chamber 600

Bottom	Type	Uponor no	VVS no
	600/200 T1	1059776	192017120
	600/250 T1	1059777	192017125
	600/315 T1	1059778	192017132
	600/200 T2	1059785	192017220
	600/250 T2	1059786	192017225
	600/315 T2	1059787	192017232
	600/200 T3 left	1059779	192017320
	600/250 T3 left	1059780	192017325
	600/315 T3 left	1059781	192017332
	600/200 T4 right	1059782	192017420
	600/250 T4 right	1059783	192017425
	600/315 T4 right	1059784	192017432



D mm	Dn/Di mm	L mm	M mm	H mm	H1 mm	h1 mm	h2 mm	h3 mm
200	600/687	870	135	611	337	114	120	140
250	600/687	1150	260	714	334	139	160	160
315	600/687	1098	229	733	334	175	187	207

Riser pipe IQ 684/600	Length mm	Uponor no	VVS no
	6000	1059454	192019306
	3000	1059453	192019303

Sealing ring	Type	Uponor no	VVS no
	Riser pipe sealing ring 600	1060626	192019620
	Telescopic sealing ring 600	1059789	192017620

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