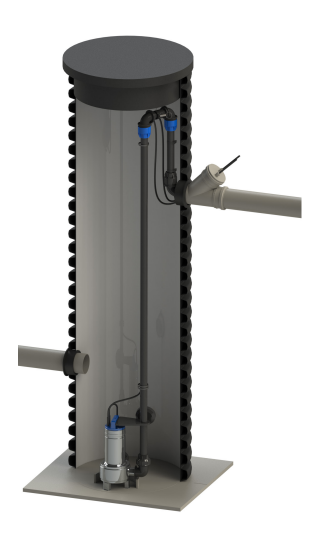
## Clean pump chamber Technical Datasheet





## Clean pump chamber



Enables the use of Clean plants in **sites with deep sewer** from the house

Clean pump chamber can be **shortened or extended** according to the need

**The status** of the pump chamber **can be monitored** with Info panel and PlantCare

#### Clean pump chamber

Clean pump chamber widens the use area of Clean I and II treatment plants. The pump chamber is to be installed before the treatment plant. With it the wastewater is lifted from a deep sewer to the Clean plant. Typically houses with basements can have a deep sewer.

Clean pump chamber has flexible lifting heights. The chamber can be shortened by cutting or extended with an extension kit for the needed lifting height.

The pump chamber is integrated to the Clean steering. This allows monitoring of the status of the pump chamber with Clean Info Panel or PlantCare.

Application	Pump chamber to be placed in front of Clean I or II
Material	PE
Colour	Black
Dimension (OD mm)	600
Height (m)	2,4 (standard) 3,7 (with extension)
Standards and Approvals	-

### **Properties and Assortment**

	Clean pump chamber technical data	
	Uponor number	1140383
	Diameter (ID mm)	600
	Height, total (m)	2,39
	Max sewer depth (m)	1,7

	Clean pump chamber extension kit technical data	
	Uponor number	1140384
	Diameter (ID mm)	600
	Height, total (m)	1,56
	Max sewer depth (m)	3,1

Pump technical data	
Pump type	Lowara DOMO 7VX
Power	single-phase, 230V, 50Hz
Rated output	0,55kW
Max flow (m³/h)	19,5

# Moving > Water

#### uponor

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