



Heat pump cylinder

The Qsilence PVT system generates heatin a very sustainable way. Because a heat pump heats with a lower capacity than i.e. a gasboiler, storage for domestic hotwater is needed. We offer this storage with the Ostore heat pump cylinders.

The Ostore is made of stainless steel. The water that is heated with the Qbooster, is stored here. When hot water is needed, it comes directly from the Ostore cylinder. The cylinder has a high exchange capacity. This leads to an optimal functioning with the Qbooster.

Type of cylinders

The Ostore cylinders are available in 2 types, 200 liters and 300 liters. The Qstore 200 is for families up to 4 people with standard shower comfort. The Ostore 300 is suitable for larger families or families that use more tap water. We also offer solutions for larger systems.

Specifications Qstore 200 Qstore 300 1208 mm 1738 mm Height

Height	1208 mm	1/38 mm
Diameter	624 mm	624 mm
Diam. excl. insul.	500 mm	500 mm
Weight	33 kg	46 kg
Volume gross	199,5 liter	299,5 liter
Volume	0,1995 m³	0,2995 m³
Volume net	195,1 liter	293,1 liter
Max. working press.	10 bar	10 bar
Max. workload spirals	10 bar	10 bar
Max. temp. cylinders	85 °C	85 °C
Insulation	Neopor ®	Neopor®
Insulation	60 mm	60 mm
DHW connections	22 mm compression fittings	
Connections WP	28 mm compression fittings	
Downtime loss	54 W	80 W
Spiral surface	2,3 m²	3,4 m²
Energy label	В	С



Sustainable

The Ostore cylinders are sustainable, this way you can enjoy a warm and sustainable home.

Light weight

By using stainless steel, the storage cylinders are lightweight.

KG

The stainless steel is of high quality. This ensures a long and maintenance-free life.

Maintenance-free

Compact and flexible

The insulation is easy to disassemble with a smart click closure. This allows the cylinder to fit through tight spaces.



Pushing sustainability forward