



500

PRO WALL MOUNTED DRINKING SYSTEM

The frost-free and wall mounted drinking system from the PRO series is manufactured to ensure fresh drinking water all year round in, for example, schoolyards and public spaces. The drinking fountain has a timeless look and is frost-proof as long as its water line is frost-free.

Please note that this product requires the purchase of a connection kit that fits the wall thickness in question. See price list under product number 511 - 101.

PRO WALL MOUNTED DRINKING SYSTEM

Frostline is manufactured in Denmark and today has more than 25 years of experience. We offer a wide range of frost-free outdoor products in beautiful design, high quality and with great functionality.

The drinking fountain works by a self-draining mechanical valve emptying the water dispenser of water after use, which ensures fresh water all year round. Our products do not require the use of electricity to ensure frost-freeness, and are made of stainless steel – so environmentally friendly in every way. The water dispenser is a handle, which provides simple operation and good comfort.

We recommend

For the function, it is important that the pipe which is led through the wall falls at least 3‰ towards the facade, so that the fixture can be emptied of water.

Specifications

Installation target

Back plate	W 320 mm x h 470 mm
Connection	½"

Product dimensions

Total height	470 mm
Total width	320 mm
Armature	Ø 27 mm

Packaging

Measure H-B	500 x 400 x 300 mm
Weight	7.9 kg

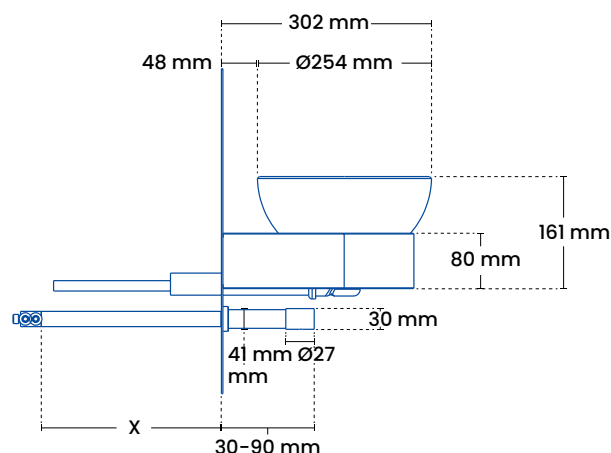
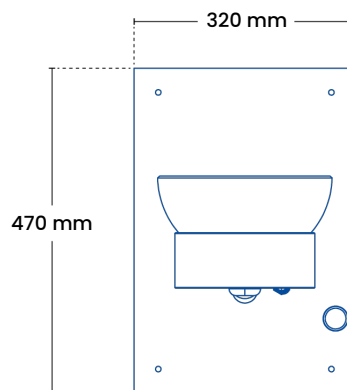
Frostline valve

Capacity	4-8 l/min. 2-6 bars
O-rings	Gasket set 9008

Models

Product	plumbing no.	Description
500	694868.100	Drinking fountain (without connection kit)
511	694868.914	Connection set 180-220 mm
	511 694868.974	Connection set 420-460 mm

See more variants in the price list.



Glass blown

For wall mounting For function and warranty, there are requirements for a frost-free water supply all year round, that the product has a fall of at least 3‰ towards the outer wall and that a product in standard dimensions is used. Below 5 degrees, no hose nozzles or equipment may be fitted.