# frostline®



## 5032/75 EQI WALL-HANGED OUTDOOR SHOWER

With the wall-mounted cold water shower from the EQI series, you get a frost-free solution that ensures you a refreshing rinse exactly when you want. The minimalist look makes the shower suitable for all outdoor environments.

The shower is hand-assembled in Denmark and produced from solid materials, so you get a solution that you can enjoy for many years.

### EQI WALL-HANGED OUTDOOR SHOWER

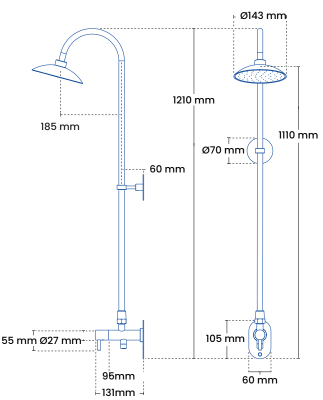
Frostline is manufactured in Denmark and today has more than 25 years of experience. We offer a wide range of frost-free outdoor products in beautiful design, high quality and with great functionality. The shower works by a self-draining mechanical valve emptying the shower of water after use, so you can shower 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.

#### Possibility of tempered water

It is possible to bathe in water with a desired temperature. It is done quite simply with a mixing circuit on the water connection. An environmentally sound and advantageous solution, as you both save costs for installation and operation, as well as ensuring good daily comfort. You get the same water temperature every time, and at the same time avoid accidental scalding and large heat losses in the water supply. The temperature can be regulated as desired.

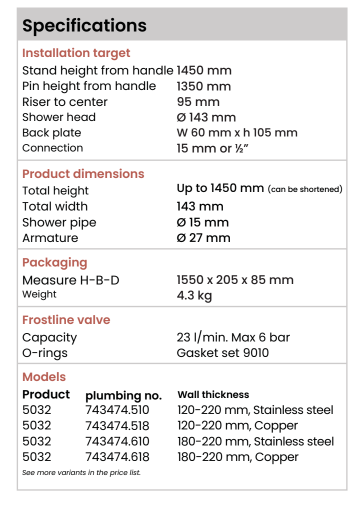
#### Important!

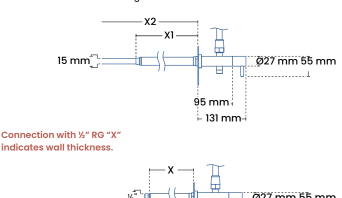
For the function, it is important that the pipe which is led through the wall falls at least 3‰ towards the facade, so that the fixture can be emptied of water. It is possible to shorten the shower rod.

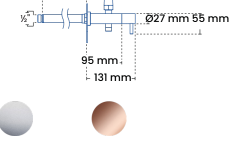


#### With 15 mm connection

"X1" and "X2" indicate the range of wall thickness.







Glass blown

Copper

Note: copper surface must be specially produced.

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.