

Tor

Floor gully with built-in extension and tilting possibility



Purus Tor is a new floor gully suited for renovation/ new construction for installation in concrete or similar material. Tor has a built-in extension ring which is fully adjustable 25 mm and a lockable tilting angle of 0-7 ° after installation.

Tor is available in 2 versions:

75 mm side and 75 mm bottom.

Tested and approved according to EN 1253

* Designing Tor with a Purus Square, a design graving available in various designs, colors and sizes. Find inspiration at www.purusline.se.



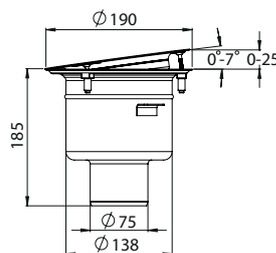
Tor

Floor drain with side and bottom outlet of stainless steel, adjustable height and angle after installation. Removable water trap of stainless steel.

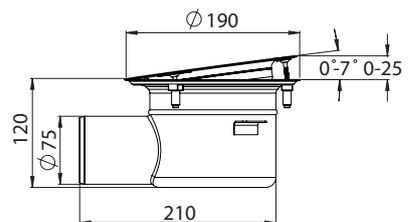


Product description	Dimension	Art.no.
Tor 75 P bottom, floor gully with water trap	Ø75 mm	711 82 71
Tor 75 P side, floor gully with water trap	Ø75 mm	711 82 72
Articles included		Art.no.
Tyr, water trap of plastic		711 80 69
Clamping ring, automatic adjusting, KL 150		714 13 15
Grating drop of plastic, 150		713 84 46

Tor 75 bottom



Tor 75 side



N.B. When connecting the sealing membrane to the gully, follow the instructions from the supplier of the sealing membrane.

When installing in tile flooring, change the circular grating into a Purus Tile frame. Several models are available.

Other types of flooring:

Concrete flooring: use grating Art no 713 83 41

Resin flooring: use PM ring



Purus floor gullies are approved acc. to the European standard floor gullies, EN 1253. Approved to be installed in all types of wet areas.



Purus is certified acc. to ISO 9001

Our ongoing product development may entail changes in version, design and construction, and we reserve the right to make such changes.

Maintenance

Use only light detergent and a soft brush when cleaning, otherwise the surface might be tarnished. This holds for both the white and metallized products.

Purus AB
nfo@purus.se
www.purus.se

PURUS