Single-part H. Design square floor drain (200 x 200 mm) W200 / DN75 V1, H1 / DN110 V1, H1

ATT stainless steel floor drain features:





Vertical outlet DN75 or DN110

Horizontal outlet DN75 or DN110

- the drain is manufactured according to EN 1253 and EHEDG guidelines
- square shape,
- upper part of the body 200 x 200 mm,
- hygienically deep-pressed body without sharp corners or elements,
- rounded body diameter: 157 mm,
- no fluid backing up in the floor drain's body,
- flow rate 2.1 l/s,
- siphon with EPDM gasket,
- height of the water column is 50 mm according to EN 125,
- waste basket (capacity 0.45l) with handle,
- top edge brushed,
- M10 adjustment screws,
- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- sheet thickness: 1.5 mm,
- pickled and passivated surface.



Water trap



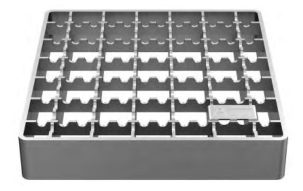




Sand basket

Grating of floor drain floor (200 x 200 mm) W200 / DN75 V1, H1 / DN110 V1, H1

Mesh grating, with 25 x 25mm mesh, with R13 anti-slip surface according to DIN 51130. Meets the requirements of load class L15 according to EN 1253.



Slab grate with side gap, easy to remove. R10 anti-slip surface in accordance with DIN 51130. Meets the requirements of load class M125 in accordance with EN 1253.



Ladder grate with smooth, non-slip surface R9 in accordance with DIN 51130. Meets the requirements of load class M125 in accordance with EN 1253. Complete welding in accordance with EHEDG compliant.

