



**ATT INOX DRAIN**  
Stainless Steel Engineering

## ATT Specification

floor drains and industrial  
drainage channels

[www.att.eu](http://www.att.eu)

## 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

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 200 x 200 mm,
- sheet thickness 1.2 / 1.5mm,
- round body diameter: 157 mm,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drain according to EHEDG (flow 2.1 l/s),
- height of the water column is 50 mm according to EN 1253,
- waste basket (capacity 0.45l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



Sand basket

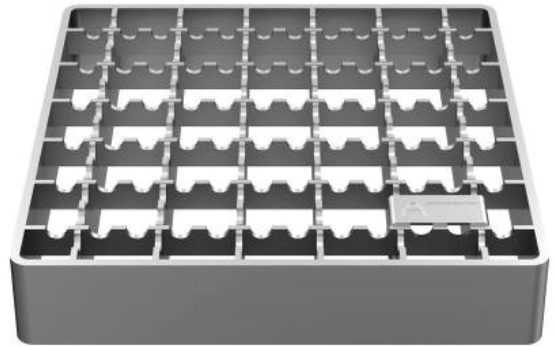


## Grating of floor drain floor

### (200 x 200 mm) W200 / DN75 V1, H1 / DN110 V1, H1

---

Mesh anti-slip, mesh 23 x 23 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Single-part h.design square floor drain (250 x 250 mm) W250 / DN110 V1, H1

ATT stainless steel floor drain features:



Vertical outlet DN75 or DN110



Horizontal outlet DN75 or DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 250 x 250 mm,
- sheet thickness 1.5 mm,
- round body diameter: 193 mm,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow V1 - 3,0 l/s, H1 - 2,1 l/s
- height of the water column is 50 mm according to EN 1253,
- waste basket (capacity 1,0 l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



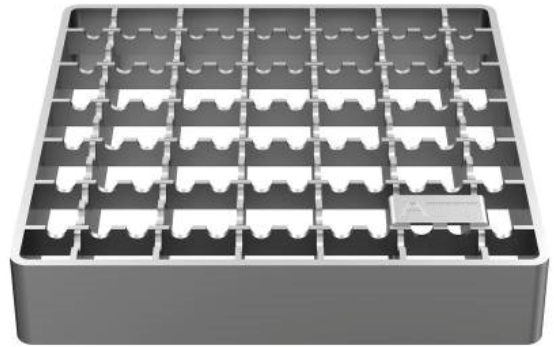
Waste basket



Sand basket

## Grating of floor drain floor (250 x 250 mm) W250 / DN110 V1, H1

Mesh anti-slip, mesh 23 x 23 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Single-part h.design square floor drain (300 x 300 mm) W300 DN110 V1, H1 / DN160 V1, H1

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 300 x 300 mm,
- sheet thickness 1.2 / 1.5 mm,
- round body diameter: 255 mm,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 5.7 l/s),
- height of the water column is 50 mm according to EN 1253,
- waste basket (capacity 2.9l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket

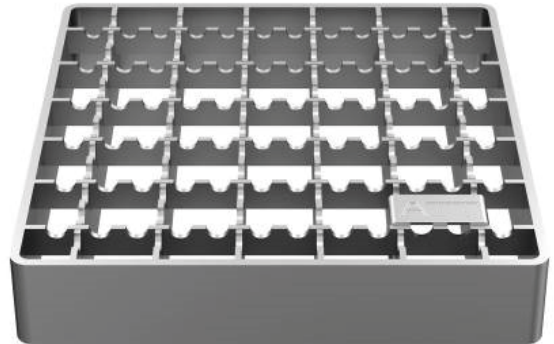


Sand basket

## Grating of floor drain

(300 x 300 mm) W300 DN110 V1, H1 / DN160 V1, H1

Mesh anti-slip, mesh 23 x 23 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Single-part h.design square floor drain (400 x 400 mm) W400 / DN200 V1, H1

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 400 x 400 mm,
- sheet thickness 1.5 mm,
- round body diameter: 348 mm,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow V1 - 13,9 l/s, H1 - 9,2 l/s
- height of the water column is 50 mm according to EN 1253,
- waste basket (capacity V1 - 8,7 l/s, H1 - 2,7 l/s) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



Sand basket

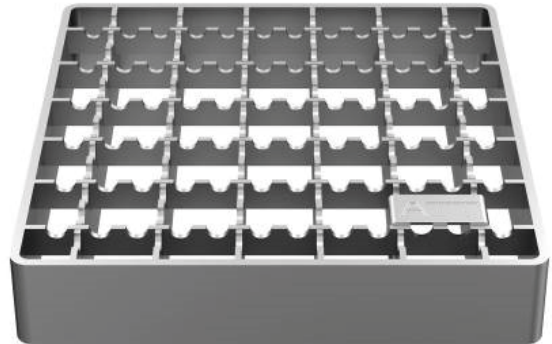


## Grating of floor drain

### (400 x 400 mm) W400 / DN200 V1, H1

---

Mesh anti-slip, mesh 23 x 23 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Two-part h.design square floor drain (200 x 200 mm) W200 / DN75 V2, H2 / DN110 V2, H2

ATT stainless steel floor drain features:



Vertical outlet DN75 or DN110



Horizontal outlet DN75 or DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 200 x 200 mm,
- sheet thickness 1.2 / 1.5mm,
- round telescopic body diameter is 157 / 193mm,
- adjustable in height between 80 and 135 mm, it is adjustable at 360° and tilting at 6°,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 2,1 l/s),
- height of the water column is 50 mm with gasket (according to EN 1253),
- waste basket (capacity 0,45l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



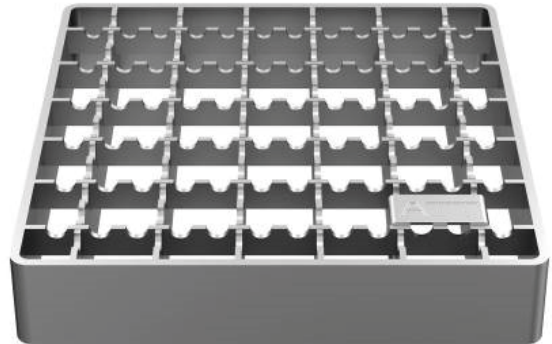
Sand basket

## Grating of the floor drain

(200 x 200 mm) W200 / DN75 V2, H2 / DN110 V2, H2

---

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.

Anti-slip surface R10 according DIN 51130.

The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Full welding according to EHEDG.



## Two-part h.design square floor drain (250 x 250 mm) W250 / DN110 V2, H2

ATT stainless steel floor drain features:



Vertical outlet DN75 or DN110



Horizontal outlet DN75 or DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 250 x 250 mm,
- sheet thickness 1.5 mm,
- round telescopic body diameter is 172 mm,
- adjustable in height between 80 and 155 mm, it is adjustable at 360° and tilting at 6°,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow V2 - 3,0 l/s, H2 - 2,1 l/s),
- height of the water column is 50 mm with gasket (according to EN 1253),
- waste basket (capacity 1,0l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



Sand basket

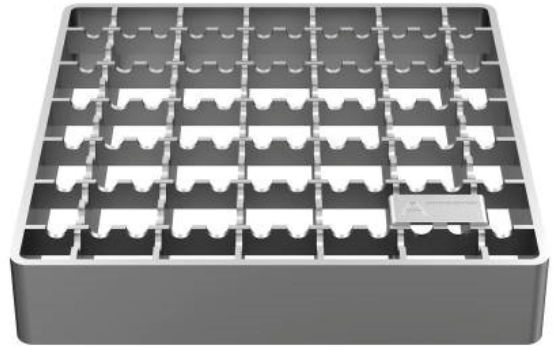


## Grating of the floor drain

### (250 x 250 mm) W250 / DN110 V2, H2

---

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Full welding according to EHEDG.



## Two-part h.design square floor drain

### (300 x 300 mm) W300 / DN110 V2/H2 / DN160 V2/H2

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 300 x 300 mm,
- sheet thickness 1.2 / 1.5 mm,
- round telescopic body diameter is 255 mm,
- adjustable in height between 75 and 145 mm, it is adjustable at 360° and tilting at 6°,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 5,7 l/s),
- height of the water column is 50 mm with gasket (according to EN 1253),
- waste basket (capacity 2,9l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



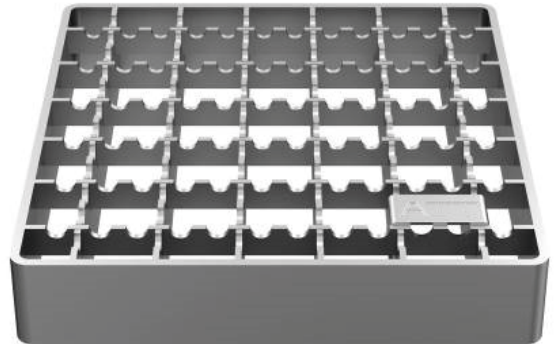
Sand basket

## Grating of the floor drain

(300 x 300 mm) W300 / DN110 V2/H2 / DN160 V2/H2

---

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Full welding according to EHEDG.



## Two-part h.design square floor drain (400 x 400 mm) W400 / DN200 V2/H2

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- square shape, 400 x 400 mm,
- sheet thickness 1.5 mm,
- round telescopic body diameter is 320 mm,
- adjustable in height between 75 and 140 mm, it is adjustable at 360° and tilting at 6°,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow V1 - 13,9 l/s, H1 - 9,2 l/s),
- height of the water column is 50 mm with gasket (according to EN 1253),
- waste basket (capacity V1 - 8,7 l/s, H1 - 2,7 l/s) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket



Sand basket

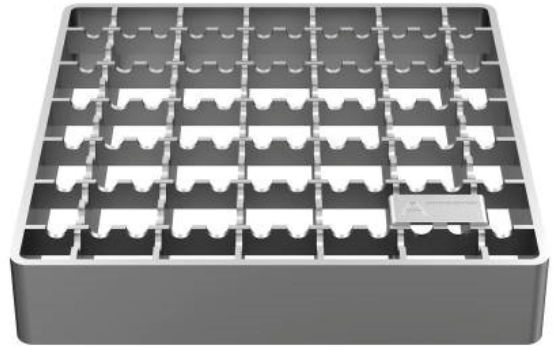


## Grating of the floor drain

### (400 x 400 mm) W400 / DN200 V2/H2

---

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Full welding according to EHEDG.



## Single-part h.design round floor drain (Ø200 mm) D200 DN75 V1/H1, DN110 V1/H1

ATT stainless steel floor drain features:



Vertical outlet DN110



Horizontal outlet DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- round surface, Ø200 mm,
- outer edges 4mm thick,
- sheet thickness 1.5 mm,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 2,1 l/s),
- height of the water column is 50 mm,
- waste basket (capacity 0,45l) with handle,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240,
- adjustment screws M10.



Water trap



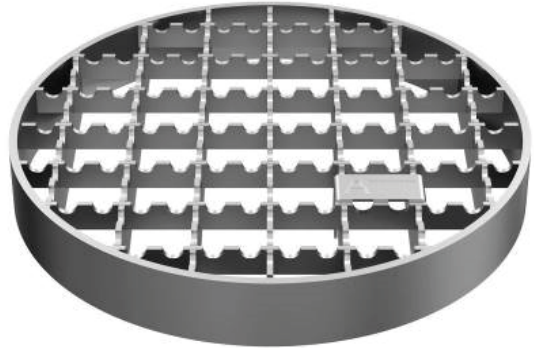
Waste basket



Sand basket

## Grating of floor drain (Ø200 mm) D200 DN75 V1/H1, DN110 V1/H1

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup.  
Anti-slip surface R10 according DIN 51130. The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Single-part h.design round floor drain (Ø260 mm) D260 DN110 V1/H1

ATT stainless steel floor drain features:



Vertical outlet DN110



Horizontal outlet DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- round surface, Ø260 mm,
- outer edges 4mm thick,
- sheet thickness 1.5 mm,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow V1 3,0l/s, H1 2,1 l/s,
- height of the water column is 50 mm,
- waste basket (capacity 1,0 l) with handle,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240,
- adjustment screws M10.



Water trap



Waste basket

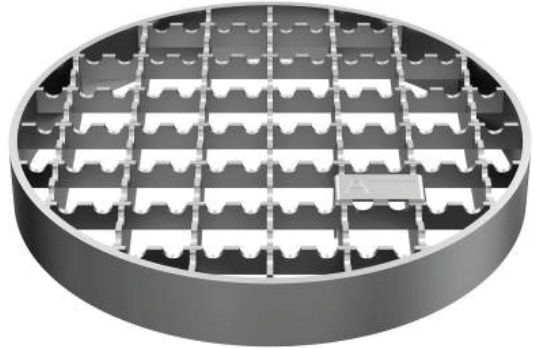


Sand basket



## Grating of floor drain (Ø260 mm) D260 DN110 V1/H1

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup.  
Anti-slip surface R10 according DIN 51130. The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Single-part h.design round floor drain (Ø300 mm) D300 DN110 V1/H1, DN160

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- round surface, Ø300 mm,
- outer edges 4mm thick,
- sheet thickness 1.5 mm,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 5,7 l/s),
- height of the water column is 50 mm,
- waste basket (capacity 2,9l) with handle,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240,
- adjustment screws M10.



Water trap



Waste basket

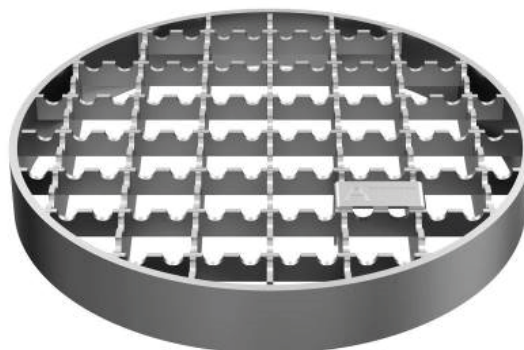


Sand basket

## Grating of floor drain

(Ø300 mm) D300 DN110 V1/H1, DN160 V1/H1

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening. Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup. Anti-slip surface R10 according DIN 51130. The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Two-part h.design round floor drain (Ø200 mm) D200 DN75 V2/H2, DN110 V2/H2V2/H2

ATT stainless steel floor drain features:



Vertical outlet DN75 or DN110



Horizontal outlet DN75 or DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- rounded surface Ø200 mm,
- sheet thickness 1.5 mm,
- outer edges 4mm,
- round telescopic body diameter is 157 mm,
- adjustable in height between 75 and 135 mm, it is adjustable at 360° and tilting at 6°,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 2,1 l/s),
- height of the water column is 50 mm (according to EN 1253),
- waste basket (capacity 0,45l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



Waste basket

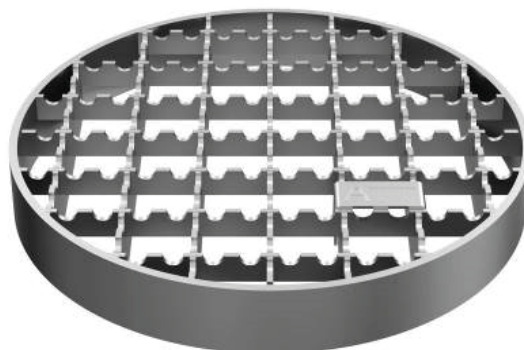


Sand basket



## Grating of the floor drain (Ø200 mm) D200 DN75 V2/H2, DN110

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening. Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup. Anti-slip surface R10 according DIN 51130. The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Two-part h.design round floor drain (Ø260 mm) D260 DN110 V2/H2

ATT stainless steel floor drain features:



Vertical outlet DN75 or DN110



Horizontal outlet DN75 or DN110

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- rounded surface Ø260 mm,
- sheet thickness 1.5 mm,
- outer edges 4mm,
- round telescopic body diameter is 172 mm,
- adjustable in height between 75 and 145 mm, it is adjustable at 360° and tilting at 6°,
- body pressed without joints,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- flow 2,1 l/s,
- height of the water column is 50 mm (according to EN 1253),
- waste basket (capacity 1,0 l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



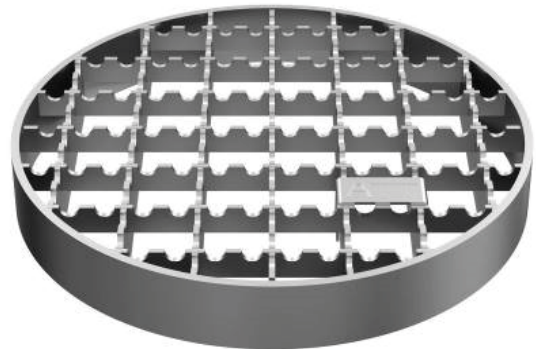
Waste basket



Sand basket

## Grating of the floor drain (Ø260 mm) D260 DN110 V2/H2

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup.  
Anti-slip surface R10 according DIN 51130.  
The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.



## Two-part h.design round floor drain (Ø300 mm) D300 DN110 V2/H2, DN160 V2/H2

ATT stainless steel floor drain features:



Vertical outlet DN110 or DN160



Horizontal outlet DN110 or DN160

- material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L,
- rounded surface, Ø300 mm,
- sheet thickness 1.5 mm,
- outer edges 4mm,
- round telescopic body diameter is 255 mm,
- adjustable in height between 75 and 145 mm, it is adjustable at 360° and tilting at 6°,
- rounded corners at the height of the bottom plate,
- an inspectable trap with EPDM seal in accordance with the European standard EN 1253,
- no stagnant water in the body of the drains according to EHEDG (flow 5,7 l/s),
- height of the water column is 50 mm with gluing frame 100mm (according to EN 1253),
- waste basket (capacity 2,9l) with handle,
- adjustment screws M10,
- surface is pickled and passivated,
- upper edge grinded with a grain of 240.



Water trap



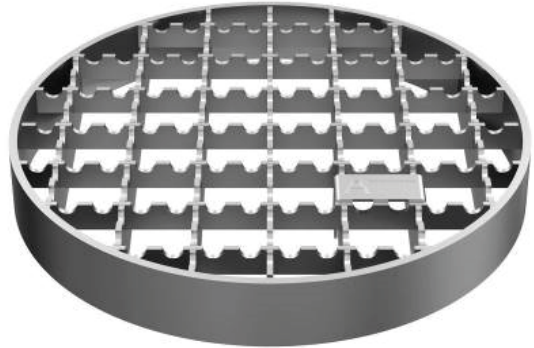
Waste basket



Sand basket

## Grating of the floor drain (Ø300 mm) D300 DN110 V2/H2, DN160 V2/H2

Mesh anti-slip, mesh 25 x 25 mm, anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1253.



Solid Plate, side slot and easy removable opening.  
Anti-slip surface R10 according DIN 51130. The grating meets the load class M125 according to EN 1253.



Plate, solid lid with seal, gas and watertight, with suction cup.  
Anti-slip surface R10 according DIN 51130. The grating meets load class M125 according to EN 1253.



Ladder, with plain or anti-slip bars. Anti-slip surface R9 according DIN 51130. The grating meets load class M125 according to EN 1253. Complete welding according to EHEDG.





## Slot channel S60

---



- The channel is in the form of omega with upper edge.
- The profile is completely open. No additional grating needed.
- External width 60mm, slot width 20mm.
- Stainless steel, material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L, sheet thickness 1.5 mm - 2 mm.
- With longitudinal standard slope of 0.5% - 1% per meter (bespoke slope feasible), initial height 45 mm.
- The outer edges are bent in inverted U-shape.
- With built-in spacers in the slot, anchors, adjustable feet M10.
- Lengths greater than 4 or 6 meters are manufactured in segments.
- Including screwed connection flanges and EPDM seals.
- To each slot channel floor drain may be selected (see list of floor drains).
- Product pickled and passivated.
- The upper edge is grinded with a grain of 240.

## Standard Channels

- Minimum external width 120 mm.
- From a width of 190 mm the floor drain is integrated into the channel, without extension box
- The channels consist of 3 parts: channel, grating and floor drain.
- stainless steel, material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L sheet thickness 2 mm.
- The channel is designed with a V-shaped bottom.
- The outer edges are bent in inverted U-shape.
- With longitudinal standard slope of 0.5% - 1% per meter (bespoke slope feasible), initial height 60 mm.
- With integrated spacers, anchors, adjustable feet M10.
- Manufactured in sections of 4m and 6m, connected by flanges.
- Product pickled and passivated.
- The edge is grinded with 240 grit.



## Grating of channels

**Mesh anti-slip**, mesh 25 x 25 mm, anti-slip surface.

Anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1433.

**Tight cover**, solid lid with peripheral slot and removable opening. Anti-slip surface R10 according DIN 51130, The grating meets the load class M125 according to EN 1433.

**Ladder**, with plain surface (anti-slip surface R9 according DIN 51130) and anti-slip (anti-slip surface R12 according DIN 51130). The grating meets the load class M125 according to EN 1433. Solid and closed welds according to EHEDG.



## Round h.design hygienic channels

- Minimum external width 190 mm.
- From a width of 190 mm the floor drain is integrated in the channel, without extension box.
- The channel consist of 3 parts: the channel, the grating and the floor drains.
- stainless steel, material EN 1.4301, AISI 304 or EN 1.4404, AISI 316L sheet thickness 2 mm.
- The channel is designed with a rounded bottom with upper edge.
- The outer edges are bent in inverted U-shape.
- With longitudinal standard slope of 0.5% - 1% per meter (bespoke slope feasible), initial height 105 mm
- With integrated spacers, anchors, adjustment feet M10.
- Manufactured in sections of 4 m / 6 m and connected by flanges.
- Product pickled and passivated.
- Upper edge is grinded with a grain of 240.
- To each channel floor drain may be selected (see list of floor drains).



## Grating for h.design hygienic, rounded channels

**Mesh anti-slip**, mesh 25 x 25 mm, anti-slip surface. Anti-slip surface R13 according DIN 51130. The grating meets load class L15 according to EN 1433.

**Tight cover**, solid lid with peripheral slot and removable opening. Anti-slip surface R10 according DIN 51130, the grating meets the load class M125 according to EN 1433.

**Ladder**, with plain surface (Anti-slip surface R9 according DIN 51130) and anti-slip (Anti-slip surface R12 according DIN 51130). The grating meets the load class M125 according to EN 1433. Solid and closed welds according to EHEDG.







**ATT INOX DRAIN**

Stainless Steel Engineering

[www.att.eu](http://www.att.eu)

[att@att.eu](mailto:att@att.eu)

