

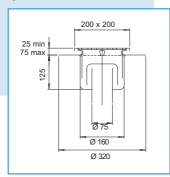
### FLOOR SIPHONS

**Stainless steel construction**. Stainless steel strainer  $\emptyset$  175 mm. Distributed load: strainer thickness 2 mm = 300 kg, strainer thickness 8 mm = 5 tonnes. Radiused press-drawn container thickness 15/10<sup>th</sup> mm, outlet  $\emptyset$  75 mm. Depth of water 60 mm. Flow rate 2 litres/second. 4 anchoring lugs + earthing. Independent scrap bucket. Removable dome.



# TRAPS WITH ADJUSTABLE FRAME

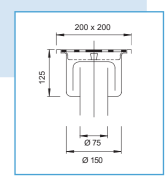
They allow for waterproofing can be created with overlaps into the body prior to laying the tiles or floor covering. Traps with adjustable flanges can also be adjusted for height, rotation and angle.





# TRAPS WITHOUT ADJUSTABLE FRAME

As there is no flange, it is not possible to create the waterproofing with overlaps into the casing when there is tiling or a resin floor covering. These traps must not be installed on an upper floor.



#### TRAPS FOR TILED FLOORS



#### **TRAPS**

Traps with adjustable frame for tiled floors, thickness: 2 mm
Traps with adjustable frame for tiled floors, thickness: 8 mm
Traps without adjustable frame for tiled floors, thickness: 2 mm
Traps with no adjustable frame for tiled floors, thickness: 8 mm
Traps with adjustable frame for tiled floors, thickness: 8 mm
Ref: 802 422
Ref: 802 422
Ref: 802 432
Ref: 802 472
Ref: 802 482

Traps with adjustable frame for tiled floors, 2 mm thick + tamper-proof screws 812 422

Traps with adjustable frame for tiled floors, thickness: 8 mm + tamper-proof screws 812 432