

Tundish

AT110



- **with axial tolerance compensation**
- **easy integration of the vapour barrier using the adhesive flange**
- **non-trip installation according to DGUV 38 §12a thanks to step protection**
- **With integrated level for positioning the tundish**

Tundish with integrated step protection for setting in floor slab concrete for perfect sealing to the underground sewer pipe. Gastight and watertight connection to the floor slab using integrated 3-ribbed seal. Gastight and watertight connection to the KG pipe using TPE-seal. To compensate an offset (after concreting) between downpipe and floor drain in any direction.



Picture may differ from selected product

FACTS

Advantages:

- Avoids rectangular cut-outs and therefore time-consuming reworking
- Integrated insertion stop within the tundish for exact pipe positioning
- Step protection insert with perforation and step protection insert with perforation and profile can be used for floor slab drainage during the construction phase
- Flange protected from dirt by a perforated label until the vapour barrier is attached.
- Red coloured label for easier identification of the component
- Undercut for optimum fixing in concrete
- Lubricant free installation on the Tundish
- Quick and easy installation



Scope of delivery:

- 1 piece of offset Tundish
- 1 piece of step protection with integrated level
- 1 piece of clamping strap

Dimensions:

- Offset diameter: 250 mm
- Flange all around: 50mm
- for underground sewage pipe Ø 110 mm

Application range:

- Water exposure class DIN 18533: W1-E
- Waterproof concrete stress class 1 and 2

Material:

- Step protection: PP
- Tundish: ABS/TPE
- Profile sealing: TPE
- Clamping strap: Steel St sn (W4)

Tightness:

- gastight and watertight
- radon-proof

Tests/Standards:

- KG pipes to DIN EN 13476-2
- KG2000 pipes to DIN EN 14758

PICTURES

