

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**



Picture may differ from selected product

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.

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

