

Tundish

AT110



- **with axial tolerance compensation**
- **easy integration of the vapour barrier using the adhesive ribbon**
- **non-trip installation according to DGUV 38 §12a thanks to step safe insert**
- **with integrated level for position alignment of the tundish**

Tundish with integrated step protection insert for setting base slab in concrete for optimum sealing to the underground sewer pipe. To compensate an offset (after concreting) between downpipe and base drain in any direction.



Picture may differ from selected product

FACTS

Advantages:

- Saves rectangular recesses and therefore complex follow-up work
- can be installed easily and quickly on-site
- gastight and watertight connection to the base slab thanks to the integrated 3-ribbed seal
- TPE sealing lips to seal underground sewage pipe
- Step safe insert with perforation and dirt trap grooves can be used during construction to drain the base slab
- Undercut for optimum fixing in concrete

Scope of delivery:

- 1 piece of clamping strap
- 1 piece of step safe insert



Dimensions:

- Diameter: 385 mm
- for underground sewage pipe Ø 110 mm

Properties:

- Built-in stop in tundish for exact pipe positioning
- 50-mm surrounding flange for connecting the vapour barrier

Application range:

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

Material:

- Step safe insert: PP
- Funnel: ABS/TPE

Tightness:

- gastight and watertight
- radon tight

Tests/Standards:

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

PICTURES

