# alca

## APZ104-950 Flexible Low

Shower drain with an edge for perforated grids and adjustable vertical flange to the wall

### Application

For wheelchair access

- For sites with limited floor height
- For drainage of floor-level showers For installation directly to the wall
- For perforated stainless steel grids
- For indoor use

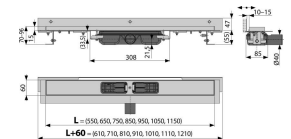
#### Features

- Better and safer transition of the insulation from the floor to the wall
- The collar and trap are protected by foil, and the channel itself by a polystyrene insert
- Trap material: polypropylene
- Shower drain material: stainless steel 2 mm, AISI 304, DIN 1.4301
- Mechanically cleanable trap up to the waste pipe
- Adjustable vertical insulating collar for tiles with a thickness of 6–12 mm
  Linear drain from stainless steel (hardened by pickling, passivation and electrochemical polishing)
- Self-adhesive tape for quality waterproofing
- Trap firmly connected to the drain 100% waterproofing
- Installation height from 55 mm
- Facilitates the inclination of the floor
- Adjustable height
- The high flow rate is achieved due to the double compartment trap system
- 25 years guarantee

#### Scope of supply

- Anchoring set: screw Ø6×50 2 pcs, dowel Ø10 2 pcs, screw Ø4.2×38 3 pcs, dowel Ø8 – 3 pcs
- Installation trough cover polystyrene
- Protective foil covering for the drain edges and odour trap
- Protective film for trap inlet
- Self-adhesive waterproofing tape
- The shower drain is assembled with the odour trap





#### Order number, Logistic information

Code	EAN	Weight (piece   packing   palett)	Dimensions (piece   packing)	Quantity (packing   palett)
APZ104-950	8595580505950 950 mm	4,71   37,72   133,2 kg	1020×160×205   mm	8   24 pcs

Warranty

2/25 years \*

- Technical specifications
- Total installation height 70-96 mm
- Minimum thickness of concrete 55 mm
- Resistance of odour trap against the pressure 575 Pa
- Waste pipe diameter 40 mm
- Movable flange range 10-15 mm
- Flow rate 35 l/min
- Load class K3 300 kg
- Odour trap 28 mm