

# APZ1006-750 Professional

Shower drain with an edge for full grids, straight outlet

## Application

For wheelchair access

For wooden and prefabricated buildings

For drainage of floor-level showers

For installation into open spaces or near the wall of the shower area

For solid grids, FLOOR for embedding tiles and two-sided grid SWITCH

# For indoor use

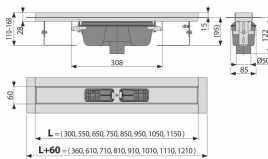
#### **Features**

- The collar and trap are protected by foil, and the channel itself by a polystyrene insert
- Trap material: polypropylene
- Material of shower drain: stainless steel 2 mm, AISI 304, DIN 1.4301, EN1253-1
- Mechanically cleanable trap up to the waste pipe
- Possibility to buy a combined odour trap
- Linear drain from stainless steel (hardened by pickling, passivation and electrochemical polishing)
- For inserting full grids stainless steel, tempered glass, synthetic stone, grid for embedding tiles and prismatic grid
- Self-adhesive tape for quality waterproofing Trap firmly connected to the drain 100% waterproofing
- Installation height from 95 mm
- Adjustable height
- The high flow rate is achieved due to the double compartment trap system
- 25 years guarantee

#### Scope of supply

- Fixation set: screws  $\emptyset6\times50-2$  pcs, dowels  $\emptyset10-2$  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

		Weight	Dimensions	Quantity
Code	EAN	(piece   packing   palett)	(piece   packing)	(packing   palett)
APZ1006-750	8595580527563 750 mm	3,63   43,52   150,6 kg	820×135×170   825×375×830 mm	12   36 pcs

#### Warranty 2/25 years \*

EN 1253

# **Technical specifications**

- Total installation height 110-168 mm
- Minimum thickness of concrete 95 mm
- Resistance of odour trap against the pressure 590 Pa
- Waste pipe diameter 50 mm
- Flow rate 60-68,8 I/min
- Load class K3 300 kg
- Odour trap 50 mm

