# olco

# APZ18-750M Simple

Shower drain with a stainless steel edge for perforated grids

# Application

For wheelchair access

For drainage of floor-level showers

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

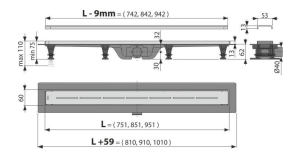
#### Features

- Secure connection to the construction waterproofing system
- The combined odour trap (own protected patent solution) provides protection against the odours from the sewage even after the water dries out from the trap
- Material: polypropylene filled with talc resistant to mechanical, chemical and thermal damage
- Mechanically cleanable trap up to the waste pipe
- Plastic shower drain with stainless steel edge, which is tightly fixed around the circuit
- They are made of highly durable plastic that resists frost and chemistry
- Grid is included in packaging Self-adhesive tape for quality waterproofing
- Installation height from 62 mm
- Adjustable plastic anchoring legs 0–35 mm allowing fast and convenient installation, including the precise setting of the required level
- High resistance against chemicals

# Scope of supply

- Dismantling hook
- Fixing hardware for anchoring the adjustable legs: screw  $4.2 \times 9.5 8$  pcs
- Fixation set: screw Ø4.2×38 8 pcs, dowel Ø8 8 pcs
- Combined odour trap SMART
- Stainless steel perforated grid Simple 8 in matt with a protective film
- Self-adhesive waterproofing tape
- Height adjustable feet 4 pcs
- Linear shower drain





### Order number, Logistic information

		Weight	Dimensions	Quantity
Code	EAN	(piece   packing   palett)	(piece   packing)	(packing   palett)
APZ18-750M	8595580556600 750 mm	2,10   63,05   209,1 kg	865×80×145   880×780×410 mm	30   90 pcs
Warranty	Norms			
2/6 years *	EN 1253			

# **Technical specifications**

Total installation height 75-110 mm

Minimum thickness of concrete 62 mm

- Resistance of odour trap against the pressure 640 Pa
- Waste outlet diameter 40 mm

Flow of the inlet grid 27 l/min

- Load class K3 300 kg Odor trap combined with a water seal 29 mm