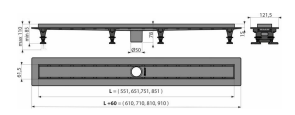


# APZ2012-850 Optimal

Shower drain with an edge for perforated grids or tile embedding, without odour trap





## Application

For wheelchair access

For connection to the central trap

For drainage of floor-level showers

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

For perforated grids

For full grid SOLID

For indoor use

For grid TILE for embedding tiles

#### Features

- Secure connection to the construction waterproofing system
- Material: polypropylene filled with talc resistant to mechanical, chemical and thermal damage
- Self-adhesive tape for quality waterproofing
- Installation height from 85 mm
- Adjustable plastic anchor legs 0–27 mm allowing fast and convenient installation, including the precise setting of the required level
- High resistance against chemicals

#### Scope of supply

- Fixing hardware for anchoring the adjustable legs: screw 4.2×9.5 8 pcs
- Fixation set: screw Ø4.2×38 8 pcs, dowel Ø8 8 pcs
- Self-adhesive waterproofing tapeHeight adjustable feet 4 pcs
- Height adjustable feet
  Linear shower drain

## Order number, Logistic information

order named (2005) and morning of				
		Weight	Dimensions	Quantity
Code	EAN	(piece   packing   palett)	(piece   packing)	(packing   palett)
APZ2012-850	8595580559502 850 mm	1,3051   13,7772   74,8142 kg	920×143×106   930×825×375 mm	14   42 pcs

Warranty Customs code Norms 2/6 years \* 39229000 EN 1253

### Technical specifications

- Total installation height 85-110 mm
- Minimum thickness of concrete 78 mm
- Waste outlet diameter 50 mm
- Flow of the inlet grid >80 l/min
- Load class K3 300 kg