# alca

## APV3344

Floor drain 105×105/50/75 mm side outlet, stainless steel grid, stainless steel flange and collar-2nd level insulation, wet and dry odour trap

#### Application

For wheelchair access

For outdoor spaces where there may be a drop in temperature below freezing – dry odour trap

For the interior, where will be frequent use associated with the regular water runoff into the floor drain (bathrooms) – wet odour trap

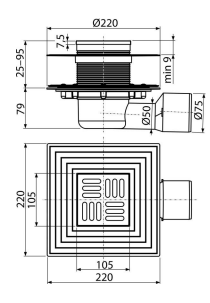
Features

- Side connection to waste Ø75/50 mm
- Compatibility with floor drains parts including wet, dry and combined odour trap SMART
- Collar-2nd level of insulation for connecting to waterproofing layer beneath the pavement
- Material: stainless steel AISI 304, DIN 1.4301
- Material: polypropylene resistant to mechanical, chemical and thermal damage
- Mechanically cleanable trap up to the waste pipe
- Stainless steel grid 102×102×5 mm
  Stainless steel collar for firm attachment of waterproofing membrane or building
- waterproofing fabric
- Wide insulation collar for connection to waterproofing construction
- Optional use dry or wet odour traps
- Height adjustable throat 25–95 mm
- Odour traps prevent the penetration of odours from the sewer

#### Scope of supply

- Floor drain throat 105×105 mm
- Collar-2nd level of insulation inner Ø105 mm
- Stainless steel grid
- Stainless steel flange + assembly set
- Seal kit
- Dry odour trap
- Drain body Ø50/75 mm, side outlet
- Wet odour trap





### Order number, Logistic information

		Weight	Dimensions	Quantity
Code	EAN	(piece   packing   palett)	(piece   packing)	(packing   palett)
APV3344	8595580518516	1,25   9,96   179,4 kg	355×135×235   560×380×475 mm	8   128 pcs
Warranty	Norms			
2/6 years *	EN 1253			

Technical specifications

Total installation height 104-174 mm

- Resistance of odour trap against the pressure 480 Pa
- Waste pipe diameter 75/50 mm
- The flow of the inlet grid (dry odour trap) 62 l/min
- The flow of the inlet grid (wet odour trap) 46 l/min
- Load class K3 300 kg
- Wet odour trap 51 mm