

Attica Jumbo Drain

The "big mouth"



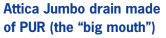


Leaf trap grate The use of this stainless steel leaf trap grate does not reduce the drainage capacity!

Installation example Attica Jumbo drain made of PUR



Adaptor for attica Jumbo drain made of PUR with connecton supports for a sleeve pipe DN 150. For on-site connection to an attica Jumbo drain. Sandpaper and adhesive are included in the scope of delivery.



Improved version

The attica Jumbo drain is suited for larger roofs with higher drainage capacities. Its oval pipe swallows 12l/ sec at a accumulation height of 55mm. A really "big mouth"!

There is a suitable adapter to DN 150 and it has a compatible cistern made of zinc sheeting to be able to redirect the water.

Now in a new, improved version: 200 mm longer!



Reducing piece made of PUR, internal rubber seal (like sleeve), suitable for the attica Jumbo drain with adapter for the reduction of the nominal width from DN 150 to DN 125 or 100.

53



Attica Jumbo drain with adaptor and connecting piece for vapour traps fastening cuff in the insulated roof. To prevent frost damage,we recommend using our trace heating systems (see page 74).



Attica Jumbo Drain

with accessories

Technical data reducing element and cistern

12

11

85

Art.

3438

2438

d1 L1 L2 B1 B2 н

120 300 340 250 270 310

150 345 385 300 320 335

B2

d1

110

975 810

Н

580

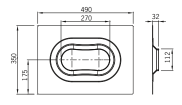
315

8

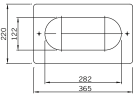


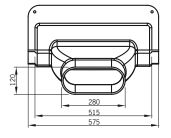
Dimension | Art. No.

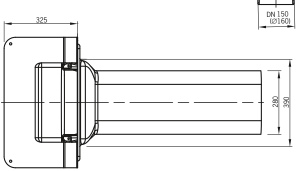
Technical data connecting piece for vapour traps fastening cuff



Technical data pipe cover plate







Art. No	Drainage capacity*
3436.N	9,2 l/s (45 mm)
	12,2 l/s (55 mm)
	15,7 l/s (65 mm)

*Drainage capacity acc. to DIN EN 1253-2 in I/ sec (accumulation height in millimeters)



54