

Attica Meso-2 drain for use with a water collector

2 in 1

Assembly example: Attica Meso-2 drain with wedge (lange Version) mit Wasserfangkasten



Attica Meso-2 drain without wedge (short version)





Attica Meso-2 drain (short version) with wedge and water collector

Attica Meso-2 drain DN 100 made of PUR/ stainless steel

the comprehensive solution for main and emergency drainage through only one attica passage. The drain is available in a long or short version, with/without wedge and with various connection collars.

The scope of delivery of the attica Meso-2 drain includes:

- Attica Meso drain DN 100 with/without wedge (without PP pipe)
- 2 Stainless steel pipe with sleeve DN 100, 54 cm long
- 3 Stainless steel pipe with sleeve DN 100, 30 cm long, with cutaway for main and emergency drainage and baffle plate
- Water guiding plate (back and front) for emergency drainage
- **5 Leaf trap grate** made of stainless steel (Art. No. 3494.S)

optional extra:

- Water collector made of zinc sheet (drain support 100 mm/6piece, Art. No. 3450)
- **7 Locking ring DN 100** (Art. No. 2695)





Attica Meso-2 drain (long version) without wedge and with water collector



■ Attica Meso-2 drain

for use with a water collector

Dimension | Art. No.



Attica Meso-2 drain made of PUR with wedge (short version) for attica thickness up to 60 cm

DN 100 3213.BIT.S2 with wedge



Attica Meso-2 drain made of PUR without wedge (short version)

for attica thickness **up to 60 cm** DN 100 **3214.S2** without wedge



Attica Meso-2 drain made of PUR DN 100 with wedge (long version)

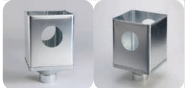
for attica thickness **up to 110 cm** DN 100 **3213.BIT.S2.L** with wedge



Attica Meso-2 drain made of PUR without wedge (long version)

for attica thickness up to 110 cm

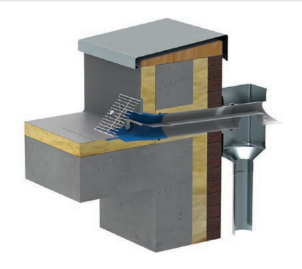
DN 100 **3214.S2.L**



Installation example Attica Meso-2 drain

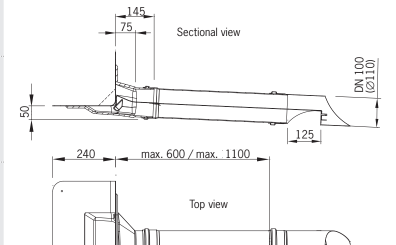
Water collector 3450

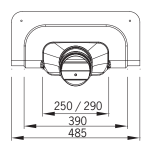
.....

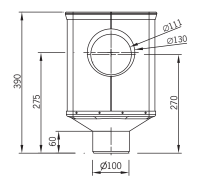


Attica Meso-2 drain with water collector, mounted in an insulated roof. To avoid frost damage, we recommend using our trace heating systems (see page 74).

Technical data Attica Meso-2 drain









300

Art.	Drainage capacitiy*
Attica Meso-2 drain with/without wedge	Main drainage: 2,8 l/s (at 35 mm) Emergency overflow: 2,3 l/s (at 35 mm)
The use of the stainless steel leaf trap grate does not lower the drainage capacity!	

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



Attica Meso-2 drain with partial flow diversion



Attica Meso-2 drain (long version) without wedge and with partial flow diversion



Attica Meso-2 drain (short version) with wedge and with partial flow diversion

Attica Meso-2 drain DN 100 made of PUR/ stainless steel with partial flow diversion

the comprehensive solution for main and emergency drainage through only one attica passage. The drain is available in a long or short version, with/without wedge and with various connection collars.

The scope of delivery of the attica Meso-2 drain with partial flow diversion includes:

- Attica Meso drain DN 100 with/without wedge (without PP pipe)
- 2 Stainless steel pipe with sleeve DN 100, 54 cm long
- 3 Partial flow diversion made of stainless steel
- Water guiding plate (back and front) for emergency drainage
- **5 Leaf trap grate** made of stainless steel (Art. No. 3494.S)

optional extra:

- **6 Locking ring DN 100** (Art. No. 2695)
- 7 Adaptor DN 100 (Art. No. 2633)





Attica Meso-2 drain (short version) without wedge and with partial flow diversion



Attica Meso-2 drain (long version) with wedge and with partial flow diversion

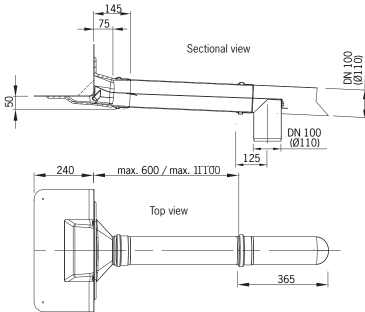


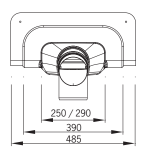
Attica Meso-2 drain with partial flow diversion

Dimension | Art. No.



Technical data Attica Meso-2 drain with partial flow diversion





Rear view

Art.	Drainage capacity*
Attica Meso-2 drain with partial flow diversion, long/short version	Main drainage: 3,0 l/s (at 35 mm) Emergency overflow: 2,4 l/s (at 35 mm)
The use of the stainless steel leaf trap grate does not lower the drainage capacity!	

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