

Attica Super-2 drain for use with water collector



Assembly example: Attica Super-2 drain with wedge (long version) with water collector



Attica Super-2 drain without wedge (short version)

Attica Super-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 Super-2 drain includes:

- Attica Super 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/ 6-piece, Art. No. 3450)
- Locking ring DN 100 (Art. No. 2695)





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



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



Attica Super-2 drain

Technical data Attica Super-2 drain

for use with a water collector

Dimension | Art. No.



Attica Super-2 drain made of PUR with wedge (short version)

for attica thickness **up to 60 cm** DN 100 **3433.BIT.S2**



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

for attica thickness **up to 60 cm** DN 100 **3471.S2**



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

for attica thickness **up to 110 cm** DN 100 **3433.BIT.S2.L**



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

for attica thickness **up to 110 cm** DN 100 **3471.S2.L**

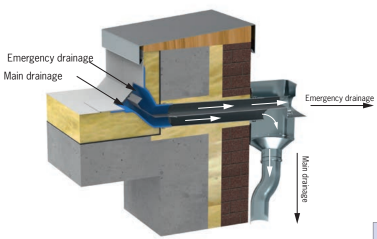


Water collector 3450



Safety clamp 2695

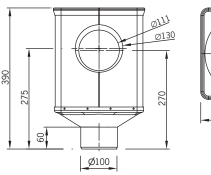
Installation example Attica Super-2 drain

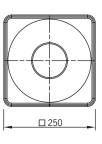


Attica Super-2 drain with water collector in an insulated roof. To prevent frost damage, we recommend using our trace heating systems (see page 74).

Top view Top view Top view Max. 60 cm/max. 110 cm Max. 90 cm/max. 140 cm Rear view Rear view

Tront view	Real view





Art.	Drainage capacity*
all attica Super-2 drains	Main drainage: 3,6 l/s, Emergency overflow: 3,0 l/s (35 mm)
The use of the stainless steel leaf trap grate does not reduce the drainage capacity!	

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



Attica Super-2 drain with partial flow diversion



Attica Super-2 drain with wedge with partial flow diversion (short version). The version with a wedge always comes with a bitumen collar.



Attica Super-2 drain without wedge with partial flow diversion (long version). The version without a wedge is available with various connection collars.

Attica Super-2 drain
DN 100 made of PUR/
stainless steel with partial
flow diversion – the solution for main and emergency drainage through
only one attica passage.

long or short version, with/ without wedge and with various connection collars. The partial flow diversion enables a direct connection to the downpipe – a water collection box is no longer required here!

The drain is available in a

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

- Attica Super drain DN 100 with/without wedge (without PP pipe)
- 2 Stainless steel pipe with sleeve DN 100, 54 cm long
- 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)





Attica Super-2 drain without wedge with partial flow diversion (short version). The version without a wedge is available with various connection collars.



Attica Super-2 drain with wedge with partial flow diversion (long version). The version with a wedge always comes with a bitumen collar.



Dimension | Art. No.



Attica Super-2 drain made of PUR with partial flow diversion made of stainless steel with wedge (short version) for attica thickness up to 60 cm DN 100 3434.BIT.S2



Attica Super-2 drain made of PUR with partial flow diversion made of stainless steel without wedge (short version) for attica thickness up to 60 cm DN 100 3472.S2



Attica Super-2 drain made of PUR with partial flow diversion made of stainless steel with wedge (long version) for attica thickness up to 110 cm DN 100 3434.BIT.S2.L



Attica Super-2 drain made of PUR with partial flow diversion made of stainless steel without wedge (long version) for attica thickness up to 110 cm DN 100 3472.S2.L



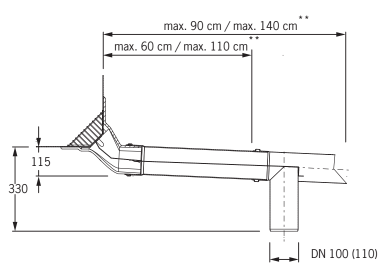
Adaptor DN 100 made of titanium zinc, without seal DN 100 2633 i.d. 100, 6-piece

For a connection with a vertical zinc pipe.

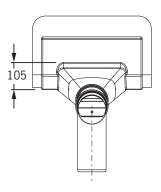
Warning! Not backflow-secure!

Attica Super-2 drain with partial flow diversion

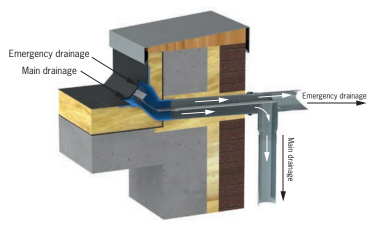
Technical data Attica Super-2 drain with partial flow diversion



** Long version with 2nd stainless steel pipe and with extended guide plate

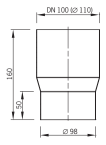


Installation example Attica Super-2 drain with partial flow diversion



Attica Super-2 drain with partial flow diversion in an insulated roof. To prevent frost damage, we recommend using our trace heating systems (see page 74).

Technical data adaptor



Art.	Drainage capacity*
all Attica Super-2 drains	Main drainage: 3,6 l/s, Emergency overflow: 3,0 l/s (35 mm)
The use of the stainless steel leaf trap grate does not reduce the drainage capacity!	

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