

Attica power drain negative pressure – more power

Attica power drain with pressure flowthrough element for main drainage



Attica power drain with pressure flowthrough element for emergency drainage



Insulating element made of extra stable EPS

Attica power drain

drains via negative pressure and attains very high drainage capacities.

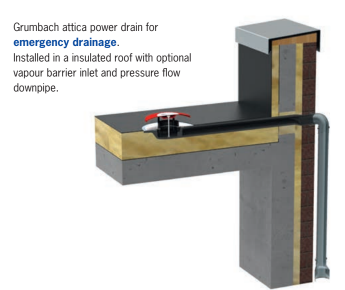
The Grumbach attica power drain consists of the Grumbach attica flat drain DN 70, a special pressure flowthrough element and the corresponding pressure flowthrough downpipe made of stainless steel with a defined length incl. a sufficient number of pressure pipe connection clamps.

Planning of the **attica power drain** is so easy (as with free level drainage) due to the fixed provision of all drainage capacity parameters by the manufacturer.

Due to the low construction height of the attica flat drain (only 70 mm), the attica power drain fits perfectly into the heat insulation!

Installation example attica power drain







Attica power drain negative pressure – more power

Construction of a attica power drain

Pressure flowthrough element for main drainage

Pressure flowthrough element for emergency drainage



Stainless steel pipe bends and safety clamp

Pressere flow downpipe available in two lengths



Attica power drain for main drainage

including:

- Attica flat drain with adhesive collar DN 70, long version
- Pressure flowthrough element for main drainage (black)
- stainless steel pipe bend DN 70, 87,5°
- 2 safety clamps
- stainless steel pipe DN 70 2m resp. 3m

Attica power drain for emergency drainage including:

- Attica flat drain with adhesive
- collar DN 70, long version
- Pressure flowthrough element for emergency drainage (red)
- stainless steel pipe bend DN 70, 87,5°
- stainless steel pipe bend DN 70, 45°
- 3 safety clamps
- stainless steel pipe DN 70 2m resp. 3m



Dimension | Art. No.

Attica power drain for main drainage

consisting of:

- Attica flat drain with adhesive collar DN 70, long version
- pressure flowthrough element for main drainage
- stainless steel pipe bend DN 70, 87,5°
- 2 safety clamps
- stainless steel pipe DN 70, available in 2 downpipe lengths:

3623.2 2 m 3623.3 3 m



Attica power drain für die Notentwässerung

bestehend aus:

- Attica flat drain with adhesive collar DN 70, long version
- pressure flowthrough element for emergency drainage
- stainless steel pipe bend DN 70, 87.5°
- stainless steel pipe bend DN 70, 45°
- 3 safety clamps
- stainless steel pipe DN 70, available in 2 downpipe lengths:

3624.2 2 m 3624.3 3 m



Vapor barrier connection cuff DN 70/100 2491.M

Insulating element made of **EPS**

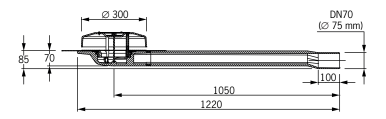
long version

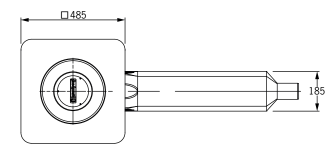
DN 70 5910.70

Art. No.	Downpipe length	Accumulation height in mm					
		15	25	35	45	55	65
		Drainage capacities in I/s*					
3623.2	2 m	2,2	6,0	13,0	13,5	13,6	13,7
3623.3	3 m	2,2	6,0	13,5	14,5	14,6	14,7
3624.2	2 m	10,5	14,0	14,2	14,3	14,3	14,3
3624.3	3 m	10,8	15,0	15,2	15,3	15,3	15,3

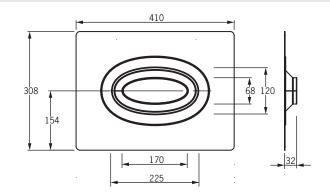
Attica power drain negative pressure - more power

Technical data attica power drain

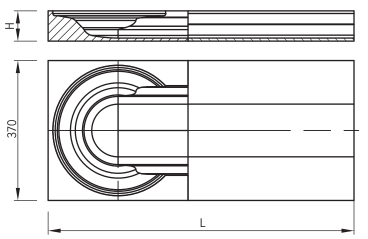




Technical data vapor barrier connection cuff



Technical data insulating elements



Art. No.	L	н	
5910.70	810	80	
5910.100	810	100	