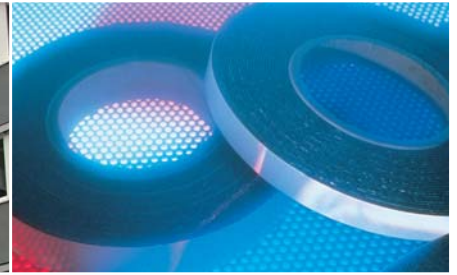


Hannoband®-BG 2

***For external applications with only a
slight weathering exposure pursuant to
DIN 18542:2009***

Hanno is certified pursuant to
ISO/TS 16949





Hannoband®-BG 2

Properties

- Driven-rain tight up to 600 Pa (depending on the compression and joint width)
- Resistant to alkaline media and salts
- Resistant to dilute acids and lyes
- Root resistant
- Compatible with conventional building materials
- Suitable for overpainting
- Compatible with sealants and sealing compounds
- Suitable on natural stones without edge discoloration
- Weathering resistant
- Chemically neutral
- Temperature resistant - 30° C to + 100° C, short periods + 130° C
- Water vapour diffusion resistance $m_v < 10$

Application examples BG 2

Window construction

- Driven-rain tight connecting joints

Facade technology

- Thermal installation integrated systems
- Sandwich elements

Prefabricated constructions wood/metal

- Wood frame designs
- Block house designs
- Prefabricated houses
- Half-timbered constructions
- Insulating walls

Pitched roofs/flat roofs

- Roof openings
- Openings in gable walls/brickwork

Please refer to our technical datasheets.

Driven-rain proof installation of Hannoband®-BG 2:

Order description	for joint depth* in mm	for joint width in mm
8/1,5-2,5	8	1,5-2,5
10/1,5-2,5	10	
15/1,5-2,5	15	
20/1,5-2,5	20	
10/2-4	10	2-4
15/2-4	15	
20/2-4	20	
15/3-7	15	3-7
20/3-7	20	
15/5-9	15	5-9
20/5-9	20	
30/5-9	30	
15/7-12	15	7-12
20/7-12	20	
30/7-12	30	
20/8-15	20	8-15
25/8-15	25	
30/8-15	30	
25/10-18	25	10-18
30/10-18	30	

*If the joint flanks do not run parallel to each other, the tape thickness is to be selected which is appropriate for the widest part of the joint. A perfect functioning requires that the recommended joint widths are to be exactly adhered to. The maximum/minimum joint widths include the movements of the structural member. The tape width (joint depth) is not to be less than the tested minimum dimensions.

Test reports

Material testing institute for the building industry Hanover, Institute for Material Sciences

- Tested as per DIN 18542:2009, stress group BG 2, Driven-rain tight ≥ 300 Pa
- Voluntary testing of the resistance to driving rain ≤ 600 Pa
- Building material class B2 DIN 4102
- Appraisal after 15-year simulated outdoor exposure

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