

ISO BLOCO 600 PREMIUM is a high quality open cell polyurethane foam tape impregnated with a fire retardant polymer dispersion.

Application examples

ISO-BLOCO 600 PREMIUM can be used for an torrential rainproof finish up to 600Pa (BG1) of joints with an opening of up to 42 mm. Other examples:

- Sealing of expansion joints in facades
- Sealing between dividing walls
- Connections between joinery and masonry
- Acoustic insulation of highway walls
- **Roof connections**
- Sealing of metal structures
- Facade sealing

Colours: black and light grey

Available versions: on rolls, pre-compressed, one-sided selfadhesive.

Properties

- protection against driving rain up to 600 Pa for joints up to
- large bypass possible (joint opening)
- 10 year performance guarantee (1)
- 10 years guarantee against controlled weather conditions
- meets the requirements of DIN 18 542-BG1
- permanent internal and external quality control (rainproof quality up to 600 Pa)
- European and Belgian approval
- acoustic insulation up to 58 dB
- vapour diffusion permeable
- one side self adhesive (to aid installation)
- paintable with the most common water-based paints
- compatible with most standard sealing kits
- less chemical waste on the construction site
- no CFC
- expansion even at low temperatures
- excellent UV resistance
- very high acoustic and thermal insulation thanks to permanent elasticity (ift Rosenheim 167 27659/1)
- efficient connection between construction elements
- regular inspections in accordance with DIN standards by recognised external authorities
- quick and easy to apply

Technical approvals





Deutsches Institut













ISO BLOCO 600







Technical properties

Property	Value + unit		
Product	flexible, open-cell impregnated		
Floduct	polyurethane foam tape		
Imprognation	acrylic with fire retardant		
Impregnation	polymer dispersion		
Fire class	B1 (not easily flammable),		
(DIN 4102)	report P-261 30843-ift		
Thermal conductivity	λ=0,043 W/m · k		
(DIN EN 12667)	λ=0,043 W/III · K		
Water vapour diffusion resistance	u < 100		
(DIN EN ISO 12572)	µ ≤ 100		
Temperature resistance	-30°C to + 90°C		
(DIN EN 18542)	-50 C t0 + 90 C		
UV resistance tested according to	oveollent		
DIN EN 18542	excellent		
Torrential rain resistance of the	≥ 600 Pa (control by the ift		
joints (DIN EN 1027)	Rosenheim Institute)		
Air tightness (outdoor application	$a \le 1,0 \text{ m}^3/[\text{h} \cdot \text{m} \cdot (\text{daPa})^{2/3}]$		
BG1) (DIN EN 12114)			
Torrential rain resistance of cross-	≥ 600Pa		
joints (DIN EN 1027)			
Weather resistance	resistant		
Expected languity	20 years		
Expected longevity	(certification BBA08/4555)		
Meets (DIN EN 18542)	BG1		
	≤ 0,5 m at 50 mm width		
μd value	(vapour diffusion - open)		
Tolerance with other building			
materials (DIN EN 18542)	tolerant		
	up to 58 dB (report of the ift		
Acoustic insulation	Rosenheim Institute)		
Anima	10-year performance guarantee		
Aging	(1)		
Tack sized a supervale	ETA 07/0072		
Technical approvals	ATG 2801		
	2 years dry in crisinal		
Max. storage life	2 years, dry, in original unopened packaging, between		
Iviax. Storage life	+1°C and +20°C.		
	TE Carla 120 C.		

(1) According to the terms and conditions of the manufacturer, which will be sent on request. Guarantees in accordance with the manufacturer's instructions.

Note

The materials and substrate must be solid, dry, grease-, oil- and dust-free.

In the case of self-adhesive versions, the adhesive layer only serves for simple, temporary positioning of the product. The product should not be subjected to mechanical stress.

ISO BLOCO 600 Premium



Example of a cross-joint



Dimensions ISO BLOCO 600 PREMIUM EDITION

Joint depth	Туре	Roll length	
(width adhesive layer)	(depth x width)	(meter)	Insert area joint opening (*)
(mm)			
10	10/1-4		
15	15/1-4		
20	20/1-4		
25	25/1-4	13	1 - 4 mm
30	30/1-4		
40	40/1-4		
50	50/1-4		
10	10/2-6		2 - 6 mm
12	12/2-6		
15	15/2-6		
20	20/2-6	12	
25	25/2-6	12	
30	30/2-6		
40	40/2-6		
50	50/2-6		
12	12/4-9		
15	15/4-9		
20	20/4-9		
25	25/4-9	8	4 - 9 mm
30	30/4-9		
40	40/4-9		
50	50/4-9		
15	15/5-12		5 - 12 mm
20	20/5-12		
25	25/5-12	5,6	
30	30/5-12	3,0	
40	40/5-12		
50	50/5-12		
15	15/6-15		6 - 15 mm
20	20/6-15		
25	25/6-15	4.2	
30	30/6-15	4,3	0 - 13 111111
40	40/6-15		
50	50/6-15		
20	20/9-20		
25	25/9-20	3,3	
30	30/9-20		9 - 20 mm
40	40/9-20		
50	50/9-20		

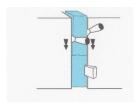
Dimensions ISO BLOCO 600 PREMIUM EDITION

Joint depth (width	Type (depth x width)	Roll length (meter)	Insert area
layer)	(acparx water)	(meter)	(*)
20	20/11-25	2,6	
25	25/11-25		
30	30/11-25		11 - 25 mm
40	40/11-25		
50	50/11-25		
30	30/18-34	3,3	
35	35/18-34		18 - 34 mm
40	40/18-34	3,3	18 - 34 11111
50	50/18-34		
30	30/24-42		
40	40/24-42	2,6	24 - 42 mm
50	50/24-42		

^{*} component movements and temperature-dependent dimensional changes can additionally be added to the joint width.

The smallest width of the roll (= depth of the joint) of each type in the above-mentioned chart is the minimum width (i.e. minimum depth) of the joint. We can also supply larger widths on request.

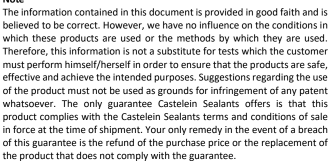
Connections



Application

See Annexes to the Belgian Technical Approval.





Technical data of supplier: 10-2014

The producer reserves the right to make changes. 2024 08 22