

ISO-BLOCO 600

COLOUR EDITION

ISO
CHEMIE

The new colour range



Get away from boring grey – make joints colourful!

Elastic joint sealing strips for facades need not be boring. Now there is the new ISO-BLOCO 600 „COLOUR EDITION“ range of colours. This opens up whole new possibilities for joint sealing – without having to forgo the tried and tested advantages of pre-compressed joint sealing strips.

Advantages

- ✓ BG 1 tested according to the current DIN 18542 version 2009
- ✓ Available in many different colours
- ✓ Permanently elastic, great capacity for continuous movement
- ✓ Suitable for connecting joints in facades, walls and windows
- ✓ Security due to wide range of joint applications
- ✓ Permeable to water vapour
- ✓ Excellent resistance to weathering and aging

Joints can be colourful!

The use of colour can produce striking effects for the design of facades. Visual emphasis of the joints can be just as effective as blending their colour to match the surrounding walls. With ISO-BLOCO 600 „COLOUR EDITION“, the colour schemes for building facades are only limited by your imagination.

New DIN – new colours

Our classic joint sealing strips, tested according to the current 2009 version of DIN 18542, are now available in a wide range of colours. Because of this, users can eliminate a costly stage in the processing of coloured joint fillings. The visible joint surface of the ISO-BLOCO 600 „COLOUR EDITION“ is pre-coloured, eliminating the need for tedious painting.



Pre-coloured
visible joint surface

ISO-BLOCO 600

COLOUR EDITION 

A minimum of 600 Pa sealing performance

Tape dimensions / Applications, joint width in mm *)																																																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42							
1 - 2	█	█																																															
1 - 4	█	█	█	█																																													
2 - 6	█	█	█	█	█	█																																											
4 - 9	█	█	█	█	█	█	█	█																																									
5 - 12	█	█	█	█	█	█	█	█	█	█																																							
6 - 15	█	█	█	█	█	█	█	█	█	█	█	█																																					
9 - 20	█	█	█	█	█	█	█	█	█	█	█	█	█	█																																			
11 - 25	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█																																	
18 - 34	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	
24 - 42	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█

*) Movement of the components and temporary changes in length of the existing joints must be taken into account when determining suitable tape dimensions.

Colour range

(Special colours on request)

-  E01
blue
-  C01
green
-  B01
yellow
-  B02
sand
-  D01
brown
-  G01
brick red



EN-1050319