System Product Data Sheet Edition 11/12/2014 Identification no: 02 05 08 30 101 0 000001 Sika® ExpansionTape-600

Sika[®] ExpansionTape-600

System Description	The Sika [®] ExpansionTape-600 is a constant elastic polymer dispersion impregnated PUR sealing tape. It fulfils the requirements of the energy conservation regulations (EnEV) and the RAL instructions.				
Uses	Sika [®] ExpansionTape-600 is used to seal joints between window / door frames and adjacent building components. Sika [®] ExpansionTape-600 seals against wind, dust, spray water and driving rain.				
Characteristics /	Open Vapour diffusion structure				
Advantages	Permanently elastic				
	Sound and thermal insulation				
	Over paintable with major dispersion paints				
	■ Driving rain tight ≥ 600Pa				
Tests					
Approval / Standards	Fire resistance class B1 DIN 4102				
	ift Rosenheim external control Complies with DIN 18542:2009-07 BG 1 EC-1 ^{plus}				
Product Description					
Form	Pre-compressed rolls				
Colour	Black				
Packaging	See dimensioning				
Storage					
Storage Conditions / Shelf Life	24 months from date of production if stored in undamaged, original sealed containers, in dry conditions and protected from direct sunlight and temperature between -5°C and +30°C.				
Technical Data					
	Impregnated PUR soft foam				
Chemical Base	impregnated i on soit loan				

Joint permeability coefficient	a \leq 1.0m ³ [h m (daPa) ^{2/3}] ift Rosenheim external controlled				ntrolled	DIN EN 1026		
Driving rain tightness	> 600	Pa ift Rosenhei	m external control	led		DIN EN 1027		
Diffusion Resistance Coefficient µ	µ ≤ 10	µ ≤ 100				EN ISO 12572		
Equivalent Air Layer Thickness s _d -Value	≤ 0.5m	≤ 0.5m with 50mm width				EN ISO 12572		
Thermal conductivity	$\lambda = 0.0$	952 W/m K				DIN EN 12667		
Light and weather resistance	Requir	Requirements fulfilled				DIN 18542		
Compatibility with adjacent materials	Requir	ements fulfilled		DIN 18542				
Fire Rating	B1					DIN 4102		
Temperature stability range	-30°C	-30°C to +90°C DIN 185						
System Information								
	E. g. te	E. g. term 20 / 5-12 stands for:						
Dimensioning	1^{st} figure: 20 =20mm width of t 2^{nd} figure: 5 - 12 =5-12 mm =min -=expansion range			=min – max widtl	n of joint,			
		Sika [®] ExpansionTape-600:						
		imension	Recommende	m / Roll	No of rolls per	Small		
	J	oint depth x	d joint width		box	box		
		10 / 1-4	1 - 4	13.0	30	390		
		12/2-6	2 - 6	12.0	25	300		
		15/4-9	4 - 9	8.0	20	160		
		15 / 5-12 20 / 6-15	5 - 12 6 - 15	5.6 4.3	20 15	112 64.5		
		20 / 9-20	9 - 20	3.3	15	49.5		
Substrate Quality	Other dimensions on request. Clean and dry, homogeneous, even, free from grease, dust and loose or friable particles. Paint, laitance and any other contaminants must be removed. Window frame must be clean and free from grease.							
Application Conditions / Limitations								
Ambient Temperature	Betwee	en +1°C and +3	30°C.					
Tape Temperature	Warmt expans tempe	Between +1°C and +30°C. Warmth accelerates the expansion of the tape; cold temperatures decelerate the expansion of the tape. Best results are achieved if tape is installed with temperatures around 23°C. At 23 °C Sika [®] ExpansionTape-600 have to be applied within 30 minutes.						

Application instructions					
Application Method / Tools	After opening the box, open the roll by pulling off the opening / closing tape A. Cut the tape's beginning straight with a scissor.				
	Remove tape's release liner B and paste the end of the tape on the building component. Align tape to a straight line. Press tape against building component. Avoid stretching of the tape.				
	The tape should be approx. 10 mm longer than the sealed distance in order to be tight.				
	Open rolls must be rolled up quickly and tightly and closed with the opening / closing tape A in order to avoid the expansion of the tape.				
	Beginning of tape				
	Open / closing tape A Release liner B				
	Fittings and installations : Before the installation of windows and doors the tape is bonded onto the frame. The tape is installed with an expansion reserve. The tape has to be cut at the fram edges; it must not be installed all round the frame in one piece. The expansion tapes have to be single pieces.				
Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.				
Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.				
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemica products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.				
Legal Notes	The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are suc that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the				





SIKA LIMITED Head Office · Watchmead · Welwyn Garden City · Hertfordshire · AL7 1BQ · United Kingdom Phone: +44 1 707 394444 · Fax: +44 1 707 329129 · www.sika.co.uk