

Product/System range for assessment

XPANDA – an open cell polyurethane foam impregnated with flame retardant resin

Product range:

Gap to be filled (mm)	Tape width into joint depth (mm)	XPANDA grade
1-3	15	XPANDA 1-3
2-4	15	XPANDA 2-4
3-7	15	XPANDA 3-7
5-10	20	XPANDA 5-10
7-12	20	XPANDA 7-12
8-15	25	XPANDA 8-15
10-18	30	XPANDA 10-18
13-24	30	XPANDA 13-24
24-40	35	XPANDA 24-40

Performance claims

Technical data and requirements	Classification and categories	Norm	
Impregnation	72% (Flame-retardant synthetic		
	resin)		
Building materials class	BG1	DIN 18542	
Fire resistance	B1 (non-flammable)	DIN 4102	
Resistance to driving rain	> 600 Pa	DIN 18542	
Air permeability	a < 0.1 m3/[h.m.(daPa)^7]	DIN 18542	
Water vapour diffusion	μ < 10	EN ISO 12572	
resistance index			
Heat conductivity	0.046 W/m.K	ISO 8302	
Temperature cycle resistance	-20°C to 80°C	DIN 18542	
Resistance to light and moisture	Weathering resistance satisfied	DIN 18542	
Compatibility with neighbouring	Requirements satisfied	DIN 18542	
building materials			
Storage time and temperature	24 month, 1°C to 25°C	Information from	
		manufacturer	

Other components

Incoming product	Property measured	Method of test	Frequency of testing	Acceptance limits
Foam	Gross density	NF EN ISO 845	Once per block	28 ± 5%
	Compressive strength	NF EN ISO 3386-1		3.5 ± 15% to 40%
	Tensile strength and			
	elongation at breack	NF EN ISO 1798		>120 % >110 kPa
	Permanent deformation	NF EN ISO 1856		<5%
Acrylic impregnating	Colour, physical condition (dispersion)	Visual	Once per lot	Grey
	pH-value	Supplier method		5.5 to 7.5
	Solids content	Supplier method		53.5% to 56.5%
	Viscosity	Supplier method		300 to 500
				mPa.s
Adhesive			Once per lot	Certificate of
			(number fabrication)	conformity

Health and safety data sheets

The product doesn't present any risk concerning health and safety considerations.