

ADHESIVE L PERIMETER STRIPES FOR THE IMPACT SOUND INSULATION

DBRED LF5 STRIPES  Adhesive L perimeter stripes for the impact sound insulation					
DESCRIPTION	Adhesive stripes made of polyethylene foam provided with a hot crease to easier the 'L' folding.				
COMPOSITION	Expanded polyethylene foam with closed-cells.				
COLOUR	White.				
APPLICATION FIELDS	Adhesive stripes composed of hot pre-folded expanded polyethylene foam to make easier the L folding and with silk-screened the application's instructions. Vertical height of 10 or 15 cm in addition to the horizontal height of 5 cm to apply to the mat.				
THICKNESS	5 mm				
PACKAGING	PRODUCT	HEIGHT	ROLL LENGHT	ROLL NR. PER Pallet	QUANTITY PER Pallet
	DBRED LF5 10+5 Super	10+5 cm	50 ml	n° 10	500 ml
	DBRED LF5 15+5 Super	15+5 cm	50 ml	n°7	350 ml
TECHNICAL CHARACTERISTICS	CHARACTERISTIC			VALUE (NORM)	
	Density:			25 kg/m³	
	Thermal conductivity coefficient:			0,035 W/mK	
	Maximum usable temperatures:			-20 °C, +80 °C	
	Impact sound insulation $\Delta L_{_{w}}\!\!:$			25,5 dB (UNI EN ISO 10140-3)	
	Compression strenght at 10% of deformation:			13,002 kPa (UNI EN 826)	
	Dynamic stiffness:			43,0 MN/m³ (UNI EN 29052-1)	











dBred Noise Reduction Division

DS FASCE DBRED LF5 . Rev 09/2016 . GB



DITECOLORGE FIRESCENIENCE COM







