

dBred

ELASTIC MAT FOR IMPACT SOUND INSULATION

Composition: selected SBR rubber bound with polyurethane resins (MDI) and PUR granules

black rubber and colored PUR pigments Color:

Application fields: under screed

Thickness: mm 10

Packaging:	Panel dimensions	Quantity per panel	Panels per pallet	Quantity per pallet	Pallet weight
	cm 230x115	m² 2,64	n 47	m² 124,31	Kg 940
Application warnings:	see "Application's metho	ds and Critical [Details" and/or cons	ult the dBred Technica	I Department
Technical characteristics:	Specific weight	Kg/m ³	~600>720		
	Square meter weight	Kg/m ²	~7,00		
	Tensile strength	N/mm²	~0,65	DIN 53571	
	Elongation at break	%	~68	DIN 53571	
	Stress at 30 % compression	n N/mm²	~0,90	DIN 53577	
	Stress at 20 % compression	n N/mm²	~0,4	DIN 53577	
	Temperature resistance	°C	-40 up to +115		
	Fire resistance		Class B2	DIN 4102	

All the indications provided in this technical data sheet are purely approximate and not binding for legal purposes. The data listed has been gathered from laboratory tests and it hence follows that in practical applications on buildings sites the final characteristics of the products may be subject to substantial variations depending on the meteorological conditions and the installations. The user must always check suitability of the product for its specific use, undertaking all liability implicit in and deriving from use of the product, as well as comply with all the methods and instructions for use generally referable to "workmanlike" execution. Edilteco S.p.A. reserves the right to change the contents of this technical data sheets on its final judgements. The spreading of this data sheet through any media, supersedes and cancels the validity of any other technical data sheet previously published.





