Technical Data Sheet



ENEX C

Fire protection material

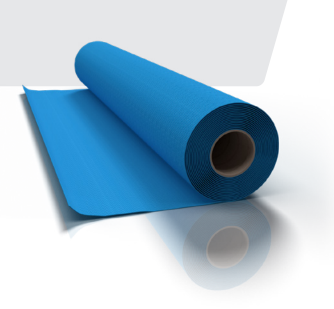
Manufacturer K.TEX | www.ktex-gmbh.de

Description

ENEX is a flexible rolled material that can be used for fire protection. Similar to gypsum fiber boards the material absorbs enormous amounts of energy, when exposed to heat beyond it's activation temperature. The effect is based on the evaporation of hydrated minerals. ENEX is comprised of metal-anhydrates and absorbs up to 3x more energy than gypsum boards.

Areas of Application

- · Rolling stock
- Indoor applications
- · Doors, windows and façades



Delivery and Packaging

ENEX-C and SK version			
Thickness	1 mm	2 mm	3 mm
Length	20 000 mm	20 000 mm	10 000 mm
Width	1000 mm		
	Standard length and width in tailored sizes on request		

Please contact us for further information:

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ENEX C

Technical Data

Colour	blue		
Composition	endothermic protection layer made of mineral coolants		
Thermal conductivity	approx. 1.1 W/(m·K)		
Temperature resistance	-40 °C to +50 °C (for < 30 min +80 °C)		
Temperature resistance (operation)	-5 °C to +50 °C		
Start of reaction	95 °C–150 °C		
Energy absorption	1500 kJ/kg		
Processing (min. +5 °C / < 85 % relative humidity)	Surfaces must be free of contamination. Service temperature up to 60 °C. The rolls can be cut to size with standard tools (water jet cutting, punching, shears, cutter knives, etc.).		
Operating principle	Energy absorption due to water of crystallisation		
Storage and transport	Protect the rolls from compression stress.		
	Store dry, indoors at a temperature ≤ 50 °C.		
Supply forms	Rolls; SK version with self-adhesive foil as installation aid		
Safety information	Consult the safety data sheet for further information.		
Certificates	Classification E as per DIN EN 13501-1. The product fulfills the requirements R1/R7 for the hazard levels HL1–HL3 in accordance with DIN EN 45545-2:2020 RST PB-Nr. P60-18-8033		