

Sample card fabric expansion joints

INSULATION

GLASSWOOL 50 mm (34 kg/m³) - N°14

CLASS: ● ACOUSTICAL

Description: Blanket made of recycled glass and sand

Application: Insulation material, incombustible

Weight (g/m²) 1750

Thermal conductivity 0,035

Thickness (mm) 50

Breaking load 20 x 10

Temperature (°C) 500

Remarks Also available in other thicknesses

INSULATION

ROCKWOOL 50 mm (70 kg/m³) - N°13

CLASS: ● ACOUSTICAL

Description: Mineral blanket made mainly of melted rock

Application: Insulation material, incombustible

Weight (g/m²) 3500

Thermal conductivity 0,065

Thickness (mm) 50

Breaking load 20 x 10

Temperature (°C) 600

Remarks Also available in Basalt wool

INSULATION

ISOTEX 1500 - N°7

CLASS: ● ACOUSTICAL

Description: E-glass filament needled blanket without chemical binder

Application: Insulation felt material with high mechanical resistance

Weight (g/m²) 1500

Thermal conductivity 0,038

Thickness (mm) 8

Breaking load 30 x 80

Temperature (°C) 550

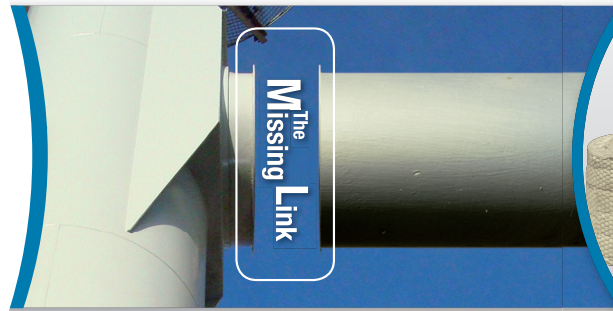
Remarks No chemical binder

Contact

DEKOMTE BENELUX BVBA

Simon Stevinstraat 8 | 8400 Oostende - Belgium | T +32 (0) 59 51 07 55 | F +32 (0) 59 51 07 87 | E info@dekomte.be





Sample card fabric expansion joints

INSULATION

BIRFELT 25 (190 kg/m³) - N°9

CLASS: ● ACOUSTICAL

Description: Mechanically bonded E-glass fibre insulating blanket

Application: Insulation material with very good mechanical and acoustical properties

Weight (g/m²)	4750	Thermal conductivity	0,058
Thickness (mm)	25	Breaking load	90 x 90
Temperature (°C)	650	Remarks	No chemical binder / Available in other density

INSULATION

HT WOOL 25 (128 kg/m³) - N°8

CLASS: ● ACOUSTICAL

Description: Blanket made of long heat resistant Bio-fibers

Application: Insulation material for high temperatures

Weight (g/m²)	3200	Thermal conductivity	0,06
Thickness (mm)	25	Breaking load	30 x 80
Temperature (°C)	1100	Remarks	Also available in 10, 20 and 50 mm thickness

INSULATION

KERAM 25 - N°8K

CLASS: ● ACOUSTICAL

Description: Blanket made of ceramic fibers

Application: Insulation material for extreme high temperatures range

Weight (g/m²)	3200	Thermal conductivity	0,025
Thickness (mm)	25	Breaking load	30 x 80
Temperature (°C)	1200	Remarks	Also available in 10, 20 and 50 mm thickness

Contact

DEKOMTE BENELUX BVBA

Simon Stevinstraat 8 | 8400 Oostende - Belgium | T +32 (0) 59 51 07 55 | F +32 (0) 59 51 07 87 | E info@dekomte.be

