## PRODUCT DATA SHEET

# **ISO-ACOUSTIC INSULATING STRIPS**





#### **PRODUCT DESCRIPTION**

ISO-ACOUSTIC INSULATING STRIPS are mineral wool felt sheets with fleece lamination on one side with excellent sound and heat insulating properties. They are used with trapezoidal sheeting and metal constructions as a sound insulation medium in connection with special trapezoidal profiles.

ISO-ACOUSTIC INSULATION STRIPS are available as either rolls or sheets with V-Cut for an optimal fit and easy installation.

### **APPLICATION**

ISO-ACOUSTIC INSULATING STRIPS absorb surrounding noises that develop within buildings creating a comfortable sound environment. They decrease echoes and reduce the noise pollution. ISO-ACOUSTIC INSULATING STRIPS are fitted in the perforated ribs of special ceiling acoustic metal sheeting. The laminated fleecing gives protection against fraying and reduces the release of dust into the environment.

## **PRODUCT ADVANTAGES**

- excellent sound insulation
- · non-flammable (building material class A2)
- · high material efficiency through optimal fitting
- · V-Cut for easy fitting and handling
- · fleece laminated to protect against fraying



## **ISO-ACOUSTIC INSULATING STRIPS**

Technical data		Standard	Classification
Material description			mineral wool felt
Colour			yellow / green
Acoustical absorption degree α (insulation thickness 20 mm)		DIN EN 20345	
frequency:	125 Hz 205 Hz 500 Hz 1000 Hz 2000 Hz 4000 Hz		0.09 0.20 0.46 0.65 0.77 0.87
Thermal conductivity		DIN 4108	$\lambda_{10,tr} \leq 0.037  W/m \cdot K$
Fire behaviour		DIN 4102	non-flammable A2
Water vapour diffusion resistance $\mu$		DIN EN 1931	≈ 1
Dimension tolerance		DIN 7715 TP P3	requirements fulfiled
Shelf life			2 years, dry and in original packing
Storage temperature			+1 °C to +20 °C

## **FINISHES**

- · rolls and sheets with fleece lamination on one side
- · sheets with additional V-Cut available

### **DIMENSIONS**

thickness: 20 and 30 mm

## **SERVICE**

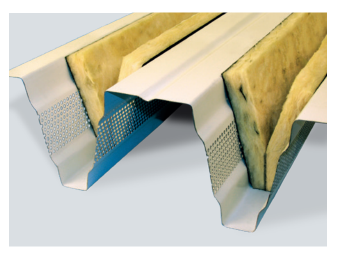
· competent commercial and technical advice

### **PACKAGING**

rolls, sheets with V-Cuts



 ${\sf ISO-ACOUSTIC\ INSULATING\ STRIPS\ in\ sheets\ with\ V-Cut\ for\ optimal\ fitting}$ 



Installation example for ceiling constructions with perforated acoustic ribs for sound absorption