

FK-8910

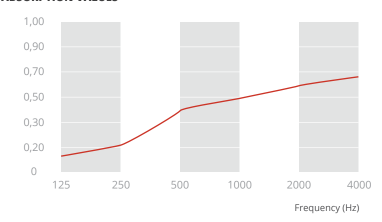
**** Excellent absorption
Fire classification: DIN 4102 B1

SOUNDPROOF MATERIAL

THERM ACOUSTIC D20/25

Improve sound acoustics by reducing ambient noise in any environment.

ABSORPTION VALUES



SPECIFICATIONS	
Thickness	25mm
Density	20kilo/m³
Absorption	Noise Reduction Coefficient = 0,45 aw = 00,45 (absorption class D)

△ SUBSTANCES

Resistant to cleaning agents, water, oil and fuels. Not resistant to liquids with a pH value > 11, such as concrete water. Moisture absorption Um 1.02 % DIN 52620.

† TEMPERATURES

Therm acoustic is resistant to temperatures from -30°C to 120°C. Resistant to UV radiation.

b LIQUIDS

Resistant to many chemical substances, moulds and pests.

₱ FIRE CLASSIFICATION

EN 1350 1-1: 2002 fire class B, smoke number S2, drip figure Do. Report nr: 2006 – Efectis – R0690 DIN 4102 B1.

Soundproof material Therm acoustic D20/25 FK-8910