

DELTA FOAM VTR

DELTA FOAM is a sound absorbing product consisting of polyester-type polyurethane foam with a uniform elastic cellular structure, with regular communicating cells.

The special additives make the product flame resistant in compliance with the various self-extinguishing and reaction-to-fire classes.

Coupled with the fibreglass fabric it can also be used near heat sources. The metallic flame retardant surface reflects heat radiation, protecting the polyurethane from thermal degradation.

Characteristics:

Waterproof, flame retardant fabric.
Chemical resistance to various compounds.
Increased light in environments thanks to the aluminized fabric.
Easy maintenance and operational safety.
Flexibility.
Lightweight.
Vibration resistant and no flaking.

DATI TECNICI

Format Rolls 1,000-mm high

Thicknesses 20, 25, 30, 40, 50 mm

Density 35 Kg/M³

Thermal Conductibility 0,031 W/M°K

Operating temperature limits -20 / + 80°C

