



T-SAFE range is an efficient and easy protection solution for public, private and professional areas. It allows a quick and straightforward installation against various threats while having a real aesthetical aspect that can be tailored to your demand by a large choice of decorative patterns.

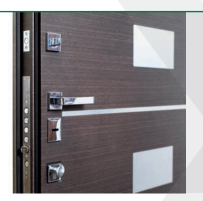
The decorative patterns can be applied on one or both faces upon demand, and under panel size of 1220x2440mm. Panels can be installed on existing structures (doors, walls, partitions, ceiling, etc.) but can also be delivered under the form of cut parts the size of which being customized to your configuration.

T-SAFE material is offering a perfect stand-alone protection against firearms (NIJ 0108-01 standard). Once combined with other material, the protection level can be improved to reach higher levels of protection according to potentially more sophisticated threats. Do not hesitate to address our specialists for proper design information.

T-SAFE specific design provides excellent mechanical properties. Besides its composition is toxic-emanation free, and resistant to fire; its properties are not deteriorated while exposed to humidity or ozone. Very stable, **T-SAFE** lifespan is above 20 years.

MADE IN FRANCE









www.tenexium.com

T-SAFE

/// ADAPTABILITY

T-SAFE range is proposed with various thicknesses and allows an easy integration in different configuration of buildings, offices, private home or vehicles, while providing a high-level protection.

/// LIFESPAN

T-SAFE panels are not affected by- or sensitive to effects of UV rays, ozone nor humidity, while offering a perfect mechanical properties and dimensional stability.

/// LAMINATES RANGE

Please refer to our website for decorative patterns:

www.tenexium.com

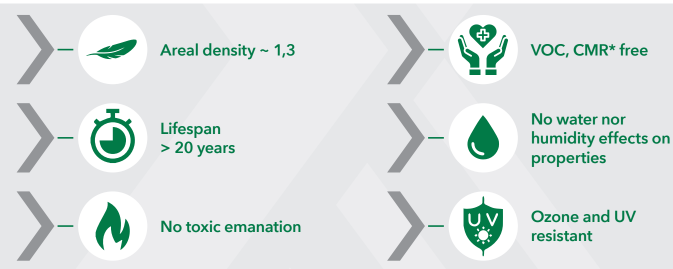
/// CERTIFICATION

NIJ 0108.01	Thickness	Density
Level 2A	6,5 mm	8 kg/sqm
Level 3A	9,3 mm	12 kg/sqm



/// SUSTAINABLE DEVELOPMENT

T-SAFE is a fully-recyclable eco-friendly product. In addition, the chemical composition of T-SAFE is not toxic as from its production, over its entire lifecycle and even in case of exposure to live fire.



* COV = Volatile, Organic Compound CMR = Carcinogenic, Mutagenic, Reprotoxic

29 rue du 14 Juillet F - 67980 Hangenbieten

www.tenexium.com