

## FR SYSTEM SPECIFICATION

## **FIRE PROTECTION**

nterior Fire Retardant Colourless System for Wood

A fully factory applied fire retardant colourless coating system for any substrate of all wood products meeting EN 13238 (panels according to EN 13986 or solid wood EN 14915, NB-CPR/SH02/19/832r2 paragraph 5.2.4) and class D-s2,d0 or better.

REPORT	EN13501-1
K97/2022	B-s1,d0

	LAYER 1 Primer	LAYER 2 Top Coat	
PRODUCT	TEKNOSAFE FLAME GUARD 2477-00	TEKNOSAFE FLAME PROTECT 2478-00	
RECOMMENDED Application Method	Spray	Spray	
APPLICATION Temperature	Minimum 10°C		
WET FILM Thickness (g/m²)	≥250	≤100	
OVERCOAT TIME 23°C, 50% RH	4 hours	N/A	
EQUIPMENT Cleaner	Water	Water	

## Further information

Moisture content of the wood must be 10-12% Further product information can be found in the Technical Datasheets at teknos.com

SPECIFICATION FOR	BATTEN MOUNTED	WOOD MOUNTED	PLASTER BOARD MOUNTED	
COLOUR	Colourless			
PROFILES	see SH02 ref 5.2.4			
JOINTS	Horizontal and vertical			
MOUNTING ORIENTATION	Woodbased material (EN13986): vertically or horizontally			
AIR GAPS	Mounted with or without an unventilated air gap. The substrate behind the product shall consist of mineral wool with euroclass A1 and a thickness of at least 20 mm and a density ≥ 38 kg/m3 or a gypsum plasterboard (paper faced) or any end use substrate of Euroclass A1 or A2-s1,d0 at least 10 mm thick having a density ≥ 510 kg/m3.			
BATTENS MATERIAL	Wood or – non-combustible			
FIXING	Mechanically			
THICKNESS (MM)	18	8	8	
DENSITY ((KG/M³)	433	338	338	
CONSTRUCTION	Battens	The first substrate shall be mounted direct to a second substrate of wood in accordance to EN 13986 of at least Euroclass D-s2,d0 with a thickness of at least 10 mm and having a density of: ≥ 510 kg/m3.	The first substrate shall be mounted direct to a second substrate of gypsum plaster board (paper faced) or any end use substrate of Euroclasses A1 or A2-s1,d0 at least 10 mm thick having a density ≥ 510 kg/m3.	