

# Statement of Fire Classification compliance according to the French M System

We hereby declare and assure that the product described below has been granted M1 classification according to the “Decree of 21<sup>st</sup> of November 2002 on the reaction to fire performance of construction and furniture”.

Product	Description	Density	Thickness	Weight
Re-board® Fire Retardant M1	Rigid sandwich board with tilted corrugated paper core and paper facer layer on both sides	125 kg/m3 (7.80 lbs/ft3)	16 mm (0.63 inch)	1,9 kg/m2 (3,89 lbs/ft2)

This declaration, its validity and certified authenticity is based on the official classification report for fire behaviour issued by accredited testing laboratory CREPIM according to the French Procès-Verbal no. DO-25-6872\A-R1

Accredited testing laboratory: CREPIM - Material & Fire Test Expert  
SAS 792 178 816 R.C.S. ARRAS  
Parc de la Porte Nord – Rue Christophe Colomb.  
BRUAY LA BUISSIERE, France

Laboratory accreditation no.: 1-5860  
Type of testing: NF P 92-501 – Radiation Test  
Reference no. of test report: DO-25-6872\A-R1  
Date of reference test report: February 20<sup>th</sup>, 2025 (20/02/2025)

This declaration and the classification on which it is based, is valid for above product for 5 years until February 19<sup>th</sup>, 2030.

Norrköping, Sweden – March 20<sup>th</sup>, 2025



Ali Khalili, CEO  
Re-board Technology AB