

CERTIFICATES - FIRE TEST & CLASSIFICATIONS TRANSPORT AND INDUSTRY

larcore®

Aluminium honeycomb core panel

MARINE CERTIFICATES

Internacional →

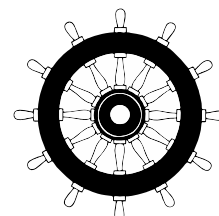
MEDD0000VD by DNV GL

MODULES MED B+D.

MED/3.64 C-class divisions, non-combustible materials

MED/3.18a-c Surface materials and floor coverings with low flame spread characteristics.

- **larcore®** → IMO FTP Code Part 1. Material non-combustible.
- **larcore®** → IMO FTP Code Part 2. Smoke density and toxicity.
- **larcore®** → IMO FTP Code Part 5. Surface flammability.



Rusia →

1800073272 certificated by Russian Maritime Register of Shipping Type Approval.

RAILWAY CERTIFICATES

Europe →

Standard according to UNE EN 45545-2:2013+A1:2015

- **larcore®** → Risk Levels HL1, HL2 y HL3
- **larcore®** → Standard Vehicles, double deck beds
- **larcore®** → R1, R7, R10 y R17

Spain →

M1 according to UNE 23721-27

France →

M0 according to NF P 92501

- **larcore®** → Fire reaction
 - **larcore®** → Highest fire classification
- F1 according to NF F 16-101
- **larcore®** → Fumes density and toxicity

RAILWAYS

UNE-EN 45545-2:2013+A1:2015

RAILWAYS APPLICATIONS.
Rail vehicle fire protection.
Part 2: Requirements for behavior against the fire of
materials and components

