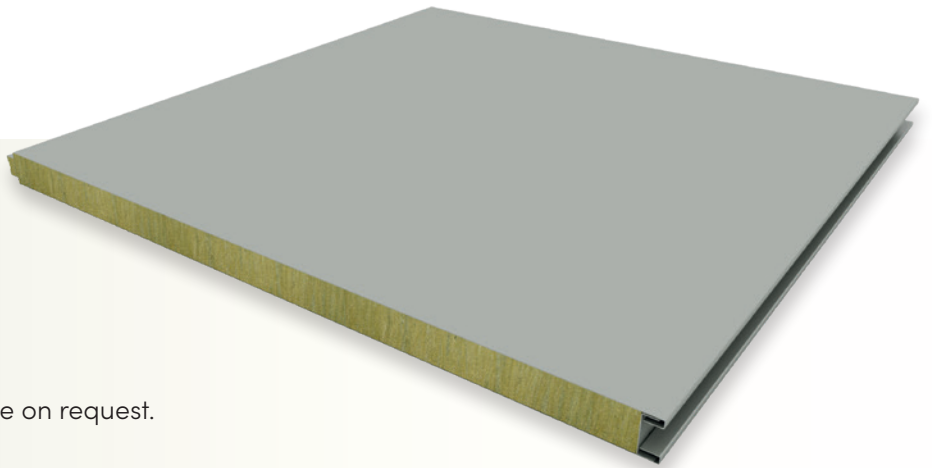


System MNR Fibra



THICKNESSES

From 40 mm to 200 mm.

Other thicknesses available on request.

DIMENSIONS

Width: Standard module 1000 mm.

Other modules available on request

Max length: 13000 linear mm.

JOINT

Male 18 mm – Female 20 mm.

CERTIFICATIONS

Reaction to fire in accordance with standard 13501-1:2009 Euroclass A2s1d0. CE certificate of conformity in accordance with EN 14509:2013 – 0497/CPR/3350.



DATASHEET

System MNR FIBRA in mineral wool with oriented fibres.

The value of mineral wool panels lies in their non-combustibility and excellent acoustic and thermal insulation, combined with a low environmental impact.

For the fire resistance classification of construction elements and products, Pannelli System has already passed the test for obtaining new certifications, according to standard UNI EN 13501-2:2007. To date, our certified panels include: System MNR FIBRA E130 – E145 – E160 – E190 – E1120 – E1180.

European SBI certification according to standard UNI EN 13501-1:2002, classified with a fire reaction A2 s1 D0.

100% certified, from reaction to fire class 0-1 to all R.E.I. fire resistance certifications and soundproofing and acoustical absorption certifications.

Ideal for construction of sheds, prefabricated buildings, partition walls, industrial kilns and civil and industrial soundproofing elements.

