

Sandwich panels insulated with glued mineral wool, with steel sheet perimeter frame used to create clean rooms with good value for money. The use of mineral wool and the simplicity of the panel ensure an excellent aesthetic finishing and an optimal reaction to fire.

Certifications



CE marking
in accordance with EN 14509

A2

Reaction to fire
class A2- s1- d0
in accordance with EN 13501-1

Use and specifications



Laboratories



Non-combustible



Fast assembly

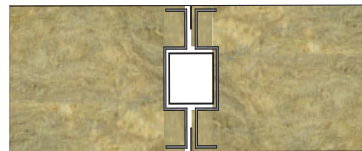
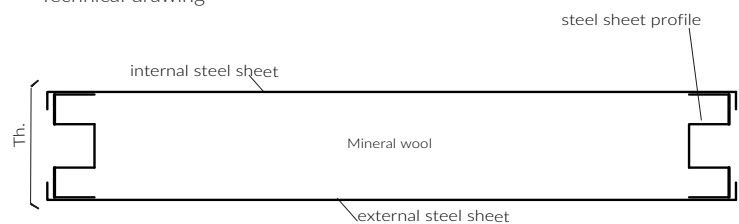


Thermal insulation



Upon request, internal fitting for technical equipment

Technical drawing



F/F Steel sheet

Reference measurements*:

Width.	Length.	Thickness.
1200 mm	max 6000 mm	from 50 mm to 100 mm

* Size can be customized to prevent cuts and adjustments.

name	panel thickness (mm)	nominal sheet thickness		insulated core	panel weight (Kg/m ²)	transmitt. (W/m ² K)
		external (mm)	internal (mm)			
W05L LR	50	0.6	0.6	Mineral wool d. 100 kg/m ³	16.20	0.732
W05L LR	60	0.6	0.6	Mineral wool d. 100 kg/m ³	17.3	0.621
W05L LR	80	0.6	0.6	Mineral wool d. 100 kg/m ³	19.50	0.476
W05L LR	100	0.6	0.6	Mineral wool d. 100 kg/m ³	21.70	0.385