

Steel sheet insulated sandwich panel with mineral wool insulated core and male/female or female/female joints. Used for external cladding, internal partitions and false ceilings where material non-combustibility is required.

Certifications



CE marking
in accordance with EN 14509



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

Use and specifications



Wall and false ceiling



Non-combustible



Thermal insulation

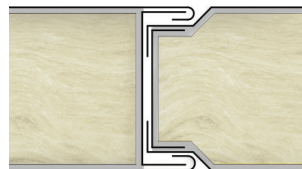
Options



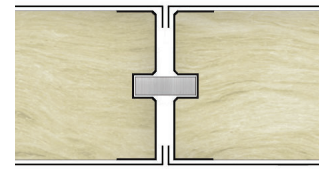
Customisable upper and lower profile materials and shapes for assembly needs



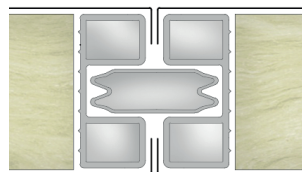
Upon request, internal fitting for technical equipment



M/F steel sheet

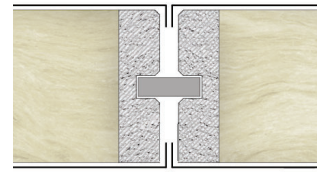


F/F steel sheet



F/F PVC *

* Use of PVC profile is limited to specific thicknesses.



F/F magnesium oxide

Reference dimensions*:

Width.	Length.	Thickness.
1200 mm	10500 mm max	40 - 150 mm

* Size can be customised to prevent cuts and adjustments.

Uran Thermo - int./ext. steel sheet 0.45 mm core: MINERAL WOOL

thickness (mm)	40	50	55	60	80	100	125	150
weight (kg/m ²)	11.40	12.40	12.90	13.40	15.40	17.40	19.90	22.40
transmitt. (W/m ² K)	0.89	0.73	0.67	0.62	0.47	0.38	0.31	0.26