

Steel sheet insulated sandwich panel with polystyrene foam insulated core and male/female or female/female joints. Used for external cladding, internal partitions, false ceilings and in general wherever an economic, light-weight product is required.

### Certifications

**CE** CE marking  
in accordance with EN 14509

### Use and specifications



Wall and false ceiling



Thermal insulation



Reduced weight

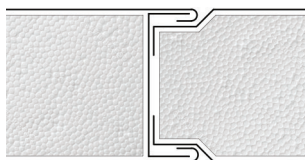
### Options



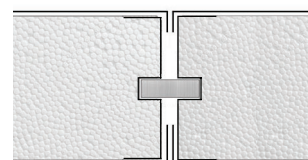
Customisable upper and lower profile materials and shapes for assembly needs



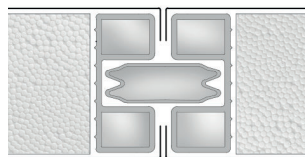
Upon request, internal fitting for technical equipment



M/F EPS/steel sheet or PVC \*



F/F steel sheet



F/F PVC \*

\* PVC can be replaced with steel sheet. Use of PVC profile is limited to specific thicknesses.

### Reference dimensions\*:

Width.	Length.	Thickness.
1200 mm	6000 mm max	35 - 180 mm

\* Size can be customised to prevent cuts and adjustments.

### Uran Thermo - int./ext. steel sheet 0.45 mm core: POLYSTYRENE FOAM

thickness (mm)	35	40	50	55	60	80	100	120
weight (kg/m <sup>2</sup> )	7.9	8	8.2	8.3	8.4	8.8	9.1	9.5
transmitt. (W/m <sup>2</sup> K)	0.93	0.83	0.68	0.62	0.58	0.44	0.36	0.30