









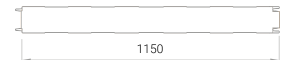






IzoWall MWF

Sandwich panel for walls with mineral wool core. Visible screw fastening.





Mineral wool core, λ= 0,040 W/m*K.

Steel sheet lining with anticorrosive protection depending on the intended use.

production halls	
storage buildings	
commercial halls	
shopping centres	
farm facilities	

Suitable for building external and internal walls of industrial buildings.

Vertical or horizontal installation.

Panels are manufactured in accordance with PN-EN 14509:2013 and have the $\mathsf{C}\mathsf{E}$ mark.





Mechanical properties

20 150 2	120	100	80	thickness [mm]
80	1080			modular width [mm]
dth +74 mm	ular width +74	modı		total width [mm]
13000*	2000 - 13000 ⁵			length [mm]
2,2 25,5 3	22,2	20,0	17,8	weight 0,5/0,5 [kg/m²]
3,1 26,4 3	23,1	20,9	18,7	weight 0,5/0,6 [kg/m²]
1,0 27,3 3	24,0	21,8	19,6	weight 0,6/0,6 [kg/m²]

Insulating power

$U[W/m^2K]^*$ 0,48 0,	39 0,33	0,26	0,20
-----------------------	---------	------	------

Burning behaviour

REI 60	fire resistance
A2-s1, d0	reaction to fire
R _{BROOF} (t1)	fire propagation

Acoustic properties

acoustic resistance coefficient:	
$R_{_{w}}[dB]$	32
$R_{_{Al}}$ [dB]	31
R _{A2} [dB]	28
acoustic absorption coefficient $\mathfrak{a}_{_{\mathrm{w}}}$	0,15

Leakproofness

Air permeability: pressure	n = 0,6662, C = 0,0177
Air permeability: suction	n = 1,2430, C = 0,0044
Blowing rain resistance	A class - absolute leakproofness at 1,200 Pa
Corrosion resistance	External claddings: RC3, internal claddings: RC2 **

^{*} maximum length depending on the panel colour – see the "Tips for colour selection" section
** The RC2 corrosion resistance class refers to standard corrosion protection used only on internal cladding. Higher corrosion resistance category on special order.