

G21 Fire- & Blast Panel - H120 - Galvanized steel

External Sandwich Walls

Sheet 4.2.2.2 - Version 13/06/2022

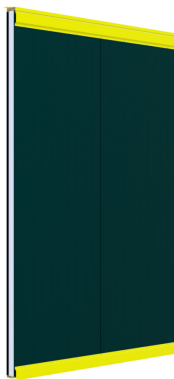
Performances

- Blast resistance Up to 1.0 bar.
- Fire resistance H0/H60/H120 in accordance with IMO Resolution MSC.307(88).
Fire-post-blast[®] certified.
- Sound insulation 32 dB in accordance with EN ISO 140-3.
- Thermal insulation $U = 0.25 \text{ W/m}^2\text{K}$.
- Durability Design life of 30 years with minimum maintenance.
- Weight 33.2 kg / m^2 at 172 mm panel thickness.
- Air tightness $<0.1 \text{ m}^3/\text{m}^2/\text{h}$ at 50 Pa, according to EN 12114:2001.
- Water tightness Class C according to EN 14509:2007.
No water penetration at test pressure 2100 Pa, test method A, EN 12865:2002.

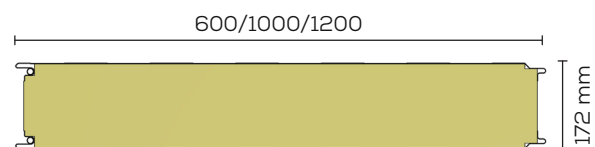
Materials

- Core material 172 mm Power B mineral wool core (non-combustible).
- Panel external skin 0.7 mm coil coated galvanized steel sheets S280GD + ZA with HPS200 ultra coating, thickness 200 micron - EN 13523-1.
 - Corrosion resistance 1000 h salt spray test - EN 13523-8.
 - Corrosion resistance 1000 h humidity - EN 13523-25 / EN 13523-20.
 - Corrosion resistance category RC5 - EN 10169:2010.
 - UV resistance RUV4 - EN 10169:2010.
- Panel internal skin 0.6 mm coil coated galvanized steel sheet S280GD + ZA with Prisma coating.
 - Thickness 40 micron - EN 13523-1.

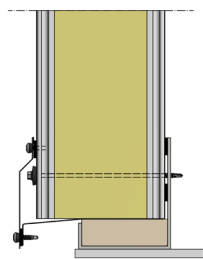
Overview



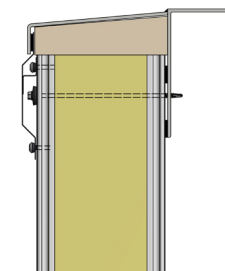
Front view (3D)



Horizontal section



Bottom section



Top section