TECHNICAL DATASHEET

SAB-Carrier Sandwich Wall panels WB M8L

APPLICATION
The SAB-Carrier sandwich panels are designed to serve as a support structure for the SAB wall cladding profiles. In this way a building is quick and easily insulated and wind- and waterproof. As an outside finish, every possible SAB type of wall cladding can be mounted.

APPROVAL
To get an approval for applying an SAB-Carrier sandwich panel, the following information must be submitted to SAB:
- Facade drawings, including detailed descriptions.
- Mounting and fixing plan of the panels, the sub-construction (for example omega’s) and the wall cladding.
- Conditioning of the supporting structure (chosen coating systems, ventilated cavity)
- Wind load and specified safety factor

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Weight(^*)</th>
<th>U-value</th>
<th>Reaction to fire</th>
<th>Sound insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 mm</td>
<td>13,01 kg/m(^2)</td>
<td>0,26 W/m(^2)K</td>
<td>B,s2,d0</td>
<td>26dB</td>
</tr>
<tr>
<td>100 mm</td>
<td>13,81 kg/m(^2)</td>
<td>0,21 W/m(^2)K</td>
<td>B,s2,d0</td>
<td>26dB</td>
</tr>
<tr>
<td>120 mm</td>
<td>14,61 kg/m(^2)</td>
<td>0,18 W/m(^2)K</td>
<td>B,s2,d0</td>
<td>26dB</td>
</tr>
</tbody>
</table>

*Outer skin steel 0,63 mm
Inner skin steel 0,45 mm
STEEL GRADE
S-320 GD+Z / ZM / ZA / AZ

CORE MATERIAL
Fire safe, CFC-, HCFC- and fibre-free polyisocyanurate foam (PIR) with a closed cell structure.

WIND- AND WATER TIGHTNESS
$q_{v,10} = 0,130 \text{ dm}^3/\text{s}$ according EN 12114
Resistance to driving rain: Class B according EN 14509

SUSTAINABILITY
Environmentally relevant product information (MRPI and EPD) are published on www.sabprofiel.com

STRENGTH AND STIFFNESS
The maximum span depends on the wind load, deflection limitations and safety factors. Our Product Services department can advise you in this.

FIXATION
For the fixing of the omega profiles in the outer skin of the SAB-Carrier panels an EJOT® JF3-2-5,5 x 25 – E16 fastener needs to be used. The omega profiles should always be pre-drilled.
Minimum number and position of the fasteners according to SAB calculation.

STANDARDS
Production according ISO 9001, ISO 14001 and BES 6001
CE-marking and Declaration of Performance according EN 14509
Tolerances according EPAQ Quality Regulations
U-value according EN 14509 including impact of the joint

IJsselstein, March 2019