Fields of application according to DIN 4108-10

**DZ, DI-zk, WH, WI-zk, WTR**

- **DZ**: Insulation between rafters, insulation of wooden ceilings, insulation of upper floor slabs
- **DI**: Internal insulation of the ceiling (from below) or of the roof, insulation under rafters/supporting structure, suspended ceiling, and so on
- **zk**: No special requests as to tensile strength
- **WH**: Infilling insulation of walls in wooden framework and timber frame constructions
- **WI**: Inside insulation of walls
- **WTR**: Insulation of partition walls

**Technical information**

- **Denomination**: WF-EN15101-1-AF5-MU1/2
- **Type approval**: ETA 16/0954
- **Recommended blow-in density, open blown**
  - Nominal value of thermal conductivity $\lambda_D$: approx. 28 [W/(mK)]
  - Rated value of thermal conductivity $\lambda$: 0.041 [W/(mK)]
- **Recommended blow-in density, closed cavities**
  - Nominal value of thermal conductivity $\lambda_D$: 0.039 [W/(mK)]
  - Rated value of thermal conductivity $\lambda$: 0.041 [W/(mK)]
- **Reaction to fire according to DIN EN 13501-1**: E
- **Construction material class according to DIN 4102-1**: B2
- **Linear flow resistance**: > 5 [kPa·s/m²]
- **Full declaration**: Wood fibers, fire retardants: ammonium sulphate
- **Water vapor diffusion resistance $\mu$**: 1-2
- **Specific heat capacity**: 2100 [J/(kg K)]
- **Waste code according to AVV**: 030105, 170201

**Delivery formats**

<table>
<thead>
<tr>
<th>Industry packing (lose packed on euro pallets)</th>
<th>Bale size [mm]</th>
<th>Weight [kg/Bale]</th>
<th>Pallet size [m]</th>
<th>Weight [kg/Pallet]</th>
<th>Pieces/pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 x 420 x 320 mm</td>
<td>15 kg</td>
<td>0.80 x 1.20 x 2.50 m</td>
<td>315</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>(single) bales (on euro pallets)</td>
<td>14 kg</td>
<td>0.80 x 1.20 x 2.50 m</td>
<td>294</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>

FIBRE offers the possibility to insulate even complicated compartments. A joint-free insulation can be guaranteed. Thanks to the interconnection of the wood fiber, a constant resistance against settling can be obtained at a fill density of 35 – 38 kg/m³.

Please note that a structural calculation has to be done before installation. The present tables are only including guide values. All rights reserved. The technical data provided herein is subject to change. Although all of the information herein was up to date at the time of its publication, the publication of superseding information renders the old information invalid. Regional and national regulations and building law have to be fulfilled. The suitability and the details have to be checked for the intended use. best wood SCHNEIDER® GmbH shall not be held liable for any damage resulting from error or misprinting.