For extreme cold and heat

Coroplast AWX series

Coroplast aluminum adhesive tapes from the AWX series are always the right choice for long-lasting and secure bonding under extreme conditions for aluminum insulation systems. The AWX series offers you security, particularly for buildings with high fire protection standards:

› Building material class A2 and B1 in accordance with DIN 4102
› Outstanding adhesion to metallic surfaces and the back side of adhesive tapes
› Adhesion to surfaces exposed to condensation (e.g. morning dew)
› Can be used in frost and extremely low outdoor temperatures to –25°C
› Resistant to subsequent exposure to moisture – adhesive does not absorb water
› Heat resistant in extreme ambient temperatures of up to +130°C
› Very good shear strength, even when exposed to high ambient temperatures

Keeping you connected.
Security and quality have a name

More benefits for you:

› Visible name-brand quality – Coroplast inscribed in the core of the roll
› External monitoring: In accordance with DIN 4102 and the German BG Verkehr/Schifffssicherheit
› Internal monitoring: Manufactured in accordance with automotive standard ISO TS 16949
› Customized widths available, from 20 mm to 1,000 mm
› Adhesive tape widths are manufactured without a low-end tolerance
› Non-tension manufacturing eliminates curling effect and prevents waste
› Everything you need is included: instructions, application tool, certification, batch number, etc.
› Adhesive tape width is clearly marked with a colored sticker on the packaging

The standard in aluminum adhesive tape: the Coroplast AWX series

<table>
<thead>
<tr>
<th>Technical data</th>
<th>1510 AWX</th>
<th>1530 AWX</th>
<th>1542 AWX</th>
<th>912 AWX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flammability</td>
<td>B1</td>
<td>B1/A2</td>
<td>B1 and A’ (low VOC)</td>
<td>--</td>
</tr>
<tr>
<td>Width</td>
<td>50, 75 and 100 mm</td>
<td>50, 75 and 100 mm</td>
<td>50, 75 and 100 mm</td>
<td>50, 75 and 100 mm</td>
</tr>
<tr>
<td>Length</td>
<td>100 m</td>
<td>100 m</td>
<td>100 m</td>
<td>50 m</td>
</tr>
<tr>
<td>Packaged unit</td>
<td>24, 16 and 12</td>
<td>24, 16 and 12</td>
<td>24, 16 and 12</td>
<td>24, 18 and 12</td>
</tr>
</tbody>
</table>