



<b>Knowledge</b>	<b>Skills</b>
<p>Trainees know ...</p> <ul style="list-style-type: none"><li>• the different methods and techniques of wrapping.</li><li>• the advantages and disadvantages of different wrapping methods and techniques.</li><li>• different fixings and their characteristic methods of compressing.</li><li>• the tools and machines used in the straw bale construction sites.</li><li>• how to join to adjacent building elements (foundation, walls, roof and openings)</li><li>• how to protect the bales and the construction under different weather conditions</li><li>• to read plans for wrapping and knows to improve it, if it is necessary.</li><li>• different possibilities to fill the gaps between the bales</li></ul>	<p>Trainees can ...</p> <ul style="list-style-type: none"><li>• handle the tools and machines which are used in the wrapping constructions.</li><li>• estimate the dangers linked with the building technique and can minimise the risk.</li><li>• agree on safety regulations with the other partners (planner, developers, self builders etc.) in such a way that the building site is safe.</li><li>• apply different wrapping and retrofitting methods.</li><li>• resize and fix the bales and fill gaps in order to produce a continuous layer of insulation.</li><li>• make a lasting connection between the wrapping and the existing construction.</li><li>• to fix the bales without space to the existing construction</li><li>• make supportive wooden structures.</li></ul>

**Competence**

Trainees can ...

- agree with all partners good practice for maintaining a safe building site.
- make the plinth wall, other details and airtightness.