

ULLER VAN VOVS S.

APA

U4

LEVEL 3 – ECVET Credit points: 25

Knowledge	Skills
 Knowledge Trainees know the different methods and techniques of wrapping. the advantages and disadvantages of different wrapping methods and techniques. different fixings and their characteristic methods of compressing. the tools and machines used in the straw bale 	 Trainees can handle the tools and machines which are used in the wrapping constructions. estimate the dangers linked with the building technique and can minimise the risk.
 construction sites. how to join to adjacent building elements (foundation, walls, roof and openings) how to protect the bales and the construction under different weather conditions to read plans for wrapping and knows to improve it, if it is necessary. different possibilities to fill the gaps between the bales 	 apply different wrapping and retrofitting methods. resize and fix the bales and fill gaps in order to produce a continuous layer of insulation. make a lasting connection between the wrapping and the existing construction. to fix the bales without space to the existing construction make supportive wooden structures.

Competence

Trainees can ...

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