



## SVQ in ENGINEERED WOOD AT SCQF LEVEL 5 (Qualification Number: GK1P 45)

The *SVQ in Engineered Wood at SCQF Level 5* is a nationally recognised qualification which provides learners with skills and knowledge in roles producing engineered wood component/products. It is accredited by SQA Accreditation.

The qualification is intended for both newcomers and experienced personnel within the industry and is designed to provide trade specific knowledge appropriate for the day to day activities in a manufacturing environment. The learner will become familiar with the main terminology and production methods operating in the workplace. The learners will understand the main health and safety issues and the efficient working practices employed.

Learners will be familiar with methods and knowledge pertinent to their own role – which may be one of the following:

- Select and pick materials
- Operating a saw
- Assembly
- Wood treatment
- Move and handle resources
- Storage
- Delivery preparation

### Qualification structure

To achieve the qualification, learners need to successfully complete 5 units: the 4 mandatory units plus one job specific unit.

Reference	Unit Title	SCQF Level	SCQF Credit
<b>Mandatory Units</b>			
PROHSS1	Make sure your own actions reduce risks to health and safety	5	8
PROSM001	Contribute to the effectiveness of work in a commercial setting	5	5
PROEW03	Work effectively in a wood-related commercial environment	5	5
PROEW08	Contribute to resource efficiency in an engineered wood environment	5	6
<b>Group A: 1 unit to be achieved from this group</b>			
PROEW04	Select and pick material for engineering wood	6	6
PROEW05	Operate a saw to cut and angle wood	5	5
PROEW06	Assembly of engineered wood components	5	5
PROEW07	Wood treatment in engineered wood	4	1
PROEW09	Move and handle resources for wood engineering	5	5
PROEW10	Store products and materials in wood engineering	5	8
PROEW11	Prepare engineered wood products for delivery	5	5

For more information on this qualification or a copy of the qualification specification, please contact Paul Preston on 01476 513896 email [paul.preston@iom3.org](mailto:paul.preston@iom3.org).