

EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (1)	
Lamekatusekatja, tase 3	
⁽¹⁾ in the original language	

2. TRANSLATED TITLE OF THE CERTIFICATE (1)
Roofer, level 3
(1) if applicable. This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCIES

Roofers build a flat roof that is resistant to water, wind, heat and water vapor, is ventilated and discharges rainwater. They lift and store materials on the roof, build gradients, install vapor barrier, insulation, waterproofing and sheet metal components and build the necessary assemblies. If necessary, roofers also dismantle and improve existing flat roofs. Since in their work, roofers are exposed to open fire (while installing rolled bitumen material), they must hold a valid certificate for hot work to perform their work.

Preparing work and storing materials

- Preparing a work area
- Lifting materials to the roof and storing them
- Loading and fixing of materials
- Covering of materials

Performing slinging work

- Loading and unloading, storage and installation of materials
- Managing the work of unmanned lifting equipment

Installing vapor barrier

- Installing vapor barrier material
- Completion penetrations and joints

Construction of roof gradients

- Construction of basic gradients
- Construction of countergradients

Installation of insulation

- Installation of insulation
- Construction of ventilation system on roofs covered with rolled bitumen material
- Fixing of an insulation layer with brackets
- Fixing of an insulation layer by other methods

Installation of waterproofing/rolled bitumen materials

- Installation of rolled bitumen materials
- Approval of the rolled bitumen materials
- Completion penetrations and joints

Installation of waterproofing/rolled bitumen materials

- Installation of rolled plastic materials
- Approval of rolled plastic materials
- Completion penetrations and joints

(*)Explanatory note

This document is designed to provide additional information about the specified certificate and does not have any legal status in itself. The format of the description is based on the following texts: Council Resolution 93/C 49/01 of 3 December 1992 on the transparency of qualifications, Council Resolution 96/C 224/04 of 15 July 1996 on the transparency of vocational training certificates, and Recommendation 2001/613/EC of the European Parliament and of the Council of 10 July 2001 on mobility within the Community for students, persons undergoing training, volunteers, teachers and trainers.

More information available at: http://europass.cedefop.europa.eu/en/home

© European Communities 2002

Construction of assemblies

- Construction of joint assemblies
- Construction and installation of assemblies that do not pass the roof structure
- Construction of assemblies passing through the roof structure

Installing sheet metal components and rainwater systems

- Installation, fixing and sealing of sheet metal components
- Processing of sheet metal components
- Construction of rainwater systems

Energy-efficient building

4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THE CERTIFICATE (1) Roofer (1) If applicable

Name and status of the national/regional authority providing accreditation/recognition of the certificate Sector Skills Council approved by a Regulation of the
Sector Skills Council approved by a Regulation of the
11 , 3
Government of the Republic
Grading scale / Pass requirements
passed/fail
International agreements
p

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

In order to obtain a occupational certificate, the applicant has to prove all his/her competencies required by the occupational standard and by the procedure for awarding of occupational qualification established by the body awarding the occupational qualification.

More information (including a description of the national qualifications system) available at: www.kutsekoda.ee