

EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (1)		
Nõrkvoolusüsteemi paigaldaja I		
⁽¹⁾ in the original language		

2. TRANSLATED TITLE OF THE CERTIFICATE (1) Weak Current Systems Installer I (1) if applicable. This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCIES

The holder of the I level of the certificate for Installer of low-current systems can perform simple works related to installation, checking and servicing of low-current system equipment and cables. The holder of the certificate may require supervision. The holder of the I level of the certificate for Installer of low-current systems:

- can install, service and repair cables and webs and make connections and crossings
- masters the use of safe and environmental-friendly techniques
- tests cabling
- can install and service simple low-current equipment
- can test low-current equipment and systems
- can detect and eliminate failures in low-current systems
- adheres to process description
- can arrange his/her workplace
- prepares draft projects and technical documentation
- can maintain tools and testing equipment, is familiar with their characteristic features and ways of use
- can communicate with team members and customers

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

Installer, assembler, maintenance or service provider in companies whose areas of operation include installation and servicing of telecommunications, security, fire alarm and electronic equipment and systems.

(1) If applicable

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

^(*)Explanatory note

5. OFFICIAL BASIS OF THE CERTIFICATE		
Name and status of the body awarding the certificate The occupational certificate that has been issued by the professional council that operates under the activity license issued by a Awarding Body	Name and status of the national/regional authority providing accreditation/recognition of the certificate Sector Skills Council approved by a Regulation of the Government of the Republic	
Level of the certificate (national or international)	Grading scale / Pass requirements	
National: Estonian professional qualifications system I level European Qualifications Framework - EQF: III level	 Written test: comprises 30 multiple-choice questions. Each correct answer gives 2 points. At leas 40 points are needed to pass the test. In order to qualify for the test assignment it is necessary to have passed the test. Test assignment: performance of a required installation work according to a given task or problem. The installation made as the test assignment must conform to the given task and function correctly; otherwise the examination is deemed as failed. 	
Access to next level of education/training	International agreements	
Weak current systems installer level II		
Legal basis		
Occupational Qualifications Act (RT I 2008, 24, 156; 01.09.2008)		

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.

Secondary education

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