

EUROPASS CERTIFICATE SUPPLEMENT



1. TITLE OF THE PROFESSION

5 1031 11 01 Fegyvergyártó szaktechnikus

2. TRANSLATED TITLE OF THE PROFESSION

Armament manufacturing technician (THIS TRANSLATION HAS NO LEGAL STATUS)

3. PROFILE OF SKILLS AND COMPETENCES

- take in firearms for repair, keep records of them, carry out their technical inspections and record firearm malfunctions;
- carry out surface treatment operations on the metal and wooden parts of firearms according to the customer's order, insert metal parts into the wooden bedding;
- fit firearms with telescopic sights, then inspect, calibrate and test them;
- prepare documentation related to the execution of repairs and manufacturing;
- handle hazardous materials, collect, record and dispose of hazardous wastes generated during repairs;
- design the production of arms, main parts and telescopic components on conventional cutting machines;
- change the barrels of bullet guns, by machine and manual cutting;
- carry out gun bearing journal replacement;
- join gun barrels by soldering;
- install a magazine reducer;
- modify or deactivate automatic or semi-automatic firearms, and have them certified by the organisation authorised to carry out such certification tests;
- provide information on the manufacture, inventorying and deactivation of firearms in accordance with the law;
- take a dimensional survey and then take the dimensions required to manufacture the gun mount;
- carry out the manufacture of the gun mount;
- carry out surface treatment on the gun mount using alternative technologies, taking into account the quality of the wood.

4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THE CERTIFICATE

7420 Precision instrument mechanic

(*) Explanatory notes:

 1 In the original language. \mid 2 The translation of the designation is provided for information purposes only. \mid 3 Fill it out if necessary. The certificate supplement provides additional information on the qualification but have no legal value in itself. The format of the description is in conformity with Decision (EU) 2018/646 of the European Parliament and of the Council of 18 April 2018 on a common framework for the provision of better services for skills and qualifications (Europass) and repealing Decision No 2241/2004/EC.

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Serial number: 1

5. OFFICIAL BASIS OF THE CERTIFICATE			
Name and status of the authority issuing the certificate	Name and status of the national/regional authority providing accreditation/recognition of the certificate		
	Ministry for Innovation and Technology		
Level of the certificate (national or international)	Grading scale / Pass requirements		
NQF level: 5	Five -grade: 5 excellent		
EQF level: 5	4 good		
	3 satisfactory		
Digital Competence Framework level: 6	2 pass 1 fail		
	The prerequisite of being eligible to sit for a sectoral basic e is the successful completion of all the required training courecognised prior learning should incorporate the requirem sectoral basic examination. The prerequisite of being eligib a vocational examination is the successful completion of all trouses and the uninterrupted professional practice requires the student is required to pass a sectoral basic examination, be recognised with the following weighting: The result of the basic sectoral examination will be computed of the vocational examination with the following weighting basic examination: 5%, Vocational examination: 95%	rses, or the ents of the le to sit for the training ed. In case latter shaded into the	
Certificate number: CXK A	Designation of the theoretical and practical subjects of the sectoral basic examination and the vocational examination and their grades according to a five-grade scale		
Serial number: 123456	Sectoral basic examination: The examination was passed based or recognised prior learning		
Certificate issue date: 2023.12.07	Vocational examination central interactive		
	Armament manufacturing and repair written exercise	5	
	Presentation of the examination workpiece and armament manufacturing practice	5	
	Examination part A): Presentation of examination workpiece I	5	
	Examination part B): Presentation of examination workpiece II	5	
	Examination part C): Armament repair practice	5	
	Examination part D): Armament manufacturing practice	5	
	Result of the vocational examination in percentage	100%	
	Result of the vocational examination with grades	5	
Access to next level of education/training	International agreements		

Other information concerning the vocational training process

Mandatory recognition of the following qualifications: NQR no. 93 4 0210 02 2 4 06 Armament technician qualification, or NQR no. 51 8917 01 Armament technician qualification, or NQR no. 31 863 01 0000 00 00 Armament technician qualification, or NQR no. 54 863 01 Armament technician qualification, or If the student has an Armament technician qualification (NQR no. 5 1031 11 02) and a secondary school-leaving certificate, he/she will be enrolled in the last year of the training. Exemption from basic training in National Defence may be granted on the basis of holding one of the qualifications listed above and a secondary school-leaving certificate.

2

Legal basis

Government Decree 12/2020 (II. 7.) on the Implementation of the Vocational Education and Training Act, Act LXXX of 2019 on Vocational Education and Training.

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE SUPPLEMENT Description of the sectoral basic training and the theoretical and practical vocational training Distribution of the total number of hours of the programme Total duration of the education/training 3299 hours

Entry requirements:

- Educational prerequisite: primary education
- Occupational health aptitude test: required
- Career aptitude test: for candidates of legal age, a certificate of good conduct is required

Further information:

Degie military lucurlodus	
Basic military knowledge	2 hour
Sectoral technical knowledge	2 hour
Geopolitical geography 1	2 hour
Military drill movements and behaviour	2 hour
Military hand-to-hand combat and fight	2 hour
Basic mechanical engineering knowledge	2 hour
Optical basics	2 hour
Mechanics – machine components	2 hour
Production technology 1	2 hour
Firearms knowledge	2 hour
Shooting theory	2 hour
Firearms repair	2 hour
Professional law I	2 hour
Fundamentals of firearms manufacturing and repair	2 hour
Professional law II	2 hour
Manufacturing and repair technology	2 hour
Surface protection 1	2 hour
VOCATIONAL THEORETICAL SUBJECT H	OURS
Basic military knowledge 1	2 hour
Sectoral technical knowledge	2 hour
Geopolitical geography 1	2 hour
Military drill movements and behaviour	2 hour
Military hand-to-hand combat and fight	2 hour
Basic mechanical engineering knowledge	2 hour
Optical basics	2 hour
Mechanics – machine components	2 hour
Production technology 1	2 hour
Firearms knowledge	2 hour
Shooting theory 1	2 hour
Firearms repair	2 hour
Professional law I	2 hour
	2 hour
Professional law II	2 hour
Manufacturing and repair technology 1	2 hour
Surface protection 1	2 hour
Continuous field practice 16	30 hour
Altogether 56	88 hour

Link to the Training and Outcome Requirements and the Programme Plans: https://ikk.hu

The present diploma supplement was elaborated in compliance with Government Decree 12/2020 (II. 7.) on the implementation of the Act on Vocational Education and Training.

National Reference Point: National Office of Vocational Education and Training and Adult Learning: https://nrk.nive.hu

 ${\it Head\ of\ Examination\ Organiser:}$

Issue date: 2023.12.07

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4

Serial number: 1