

EUROPASS CERTIFICATE-SUPPLEMENT (*)

1. TITLE OF THE CERTIFICATE (HU)

31 863 01 1000 00 00 Fegyverműszerész

2. TRANSLATED TITLE OF THE CERTIFICATE (EN)

Armament mechanic (THIS TRANSLATION HAS NO LEGAL STATUS)

3. PROFILE OF SKILLS AND COMPETENCES

A typical holder of the certificate is able to:

- contact, liaison and communicate with clients;
- plan and organise work;
- select and apply work related documentation;
- select, apply and maintain tools, instruments and small machines needed for work;
- perform maintenance of armaments and their accessories, detect and repair defects, carry-out post-repair inspection, adjust settings;
- manufacture spareparts needed for repairs, or cause the former to be manufactured;
- make new gunstock;
- defuse arms withdrawn from circulation;
- apply work related work safety, environmental protection and fire prevention regulations;
- perform job related administrative tasks;
- deliver precise work carried out on his/her own initiative.

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

7442 Precision engineering technician

(*) Explanatory notes:

This document is designed to provide additional information about the specified certificate and does not serve as a legal certificate of vocational qualification. The format of the description is based on the following documents:

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 on transparency is available at: http://europass.cedefop.europa.eu/

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5. OFFICIAL BASIS OF THE CERTIFICATE			
Name and status of the institute issuing the certificate	Name and status of the national/regional authority providing accreditation/recognition of the certificate		
	In the case of vocational qualifications belonging to the of the Ministry of Social Affairs and Labour vocational qualification-related independent professional commissioned by the SZMM	(SZMM), a	
Level of the certificate (national or international)	Grading scale / Pass requirements		
Level of vocational qualification according to the National Qualification Register: 31 Intermediate vocational qualification entitling the holder to fill positions requiring physical work, which is based on the input theoretical and practical knowledge elements determined in the vocational and examination requirements (hereinafter: input competence) or on the basic school qualification certified with the completion of the eighth grade.	The average of the percentage of the performance a examination part, taking into consideration the voc examination requirements, expressed as a grade: 81-100% excellent (5) 71-80% good (4) 61-70% satisfactory (3) 51-60% pass (2)	-	
ISCED97 code: 3CV	0-50% fail (1)	Í	
Certificate number:	The code and name of the vocational requirement module, and the result achieved in the examination part associated with the requirement module expressed in %: 0110-06 General tasks in occupational safety and health, fire and environmental protection relating to		
РТ К	mechanical engineering 0111-06 General mechanical engineering technology tasks I (mechanic)	100%	
Serial number:	0318-06 Precision mechanic joints	100%	
123456	0334-06 Armament mechanic's tasks	100%	
Certificate issue date:	The performance of the examinee achieved at the vocational examination expressed in %:	100%	
2021.06.18	The performance of the examinee achieved at the vocational examination expressed as a grade:	5	
Access to next level of education/training	International agreements		
To secondary education			
Other information concerning the vocational training process			

Legal basis

Act LXXVI of 1993 on Vocational Training, Regulation no. 21/2007. (V. 21.) SZMM.

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

Description of vocational education	Percentage of total programme	Duration
and training received	%	(hours/weeks/months/years)
School-/training centre-based	Theory: 40 % Practice: 60 %	
Workplace-based		
Accredited prior learning		
Total duration of the education/training leading to the certificate		1200 hours

Entry requirements:

The course can be undertaken in possession of the competences defined for the mechanical engineering vocational group; Elementary level qualification certified by the completion of the eighth grade; Medical fitness examination.

This certificate supplement was prepared on the basis of the instruction for filling in the Certificate Supplement published on the homepages of the National Reference Point and the National Europass Centre.

National Reference Point – NSZFH – http://nrk.nive.hu

Head of Examination Organiser: Issue date: 2021.06.18

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