1. TITLE OF THE PROFESSION

07153006 Vas- és acélfeldolgozó

2. TRANSLATED TITLE OF THE PROFESSION

Metal and steel processor (THIS TRANSLATION HAS NO LEGAL STATUS)

3. PROFILE OF SKILLS AND COMPETENCES

- carry out cold plastic-forming operations and handle the mechanical and manual equipment used in these operations;
- process and shape metals into products in the form of strips, sheets, profiles, tubes and pipes in the course of plastification;
- carry out the surface treatment and packaging of products;
- select and prepare the raw materials required for the metal and steel processing technology;
- operate the equipment in accordance with the technical standards;
- take samples for material and structural testing as necessary;
- record data in computerised production management systems;
- mark the finished product with an identification mark after packaging;
- perform quality control processes.

europass

4. CLASSIFICATION OF THE VOCATIONAL TRAINING ACCORDING TO THE ISCED FIELDS OF EDUCATION AND TRAINING (ISCED-F)

0715 Mechanics and metal trades

(*) Explanatory notes:

¹ In the original language. $|^{2}$ The translation of the designation is provided for information purposes only. $|^{3}$ 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 (Europeas) and repealing Decision No 2241/2004/EC.

©European Union, 2002-2020 | europass.cedefop.europa.eu ${}^{\odot}$

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: 3	Five -grade: 5 excellent
EQF level: 3	4 good 3 satisfactory
Digital Competence Framework level: 3	2 pass 1 fail
Certificate number: CXK A	Designation of the theoretical and practical subjects of the vocational qualification examination and their grades according to a five-grade scale
Serial number: 123456	written
Certificate issue date:	Metal and steel processing technology 100% 5
2023.12.07	project exercise
	Metal and steel processing activity 100% 5
	Result of the qualification examination 100% 5
Access to next level of education/training	International agreements
Other information concerning the vocational training process	
Legal basis	
Government Decree 319/2020 (VII. 1.) on the amendment of Government Decree 12/2020 (II. 7.) on the Implementation of the Vocational Education and Training Act, Government Decree 11/2020 (II. 7.) on the Implementation of the Act on Adult Education.	

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

Description of the sectoral basic training and the theoretical Distribution of programme elements in percentage and practical vocational training Total duration of the education/training $500 \ hours$ Entry requirements: - Educational prerequisite: elementary school qualification - Medical fitness requirements shall be met Further information: WRITTEN EXAMINATION EXERCISES Multiple-choice test Short and long answer tasks, sentence completion exercises Matching exercises Identification of technological processes PROJECT EXERCISES Portfolio preparation Professional oral discussion You can find more information on the Programme and System Requirements in the following link: https://ikk.hu This certificate supplement was elaborated in accordance with the programme requirements registered by the minister responsible for VET. National Reference Point: National Office of Vocational Education and Training and Adult Learning: https://nrk.nive.hu Head of Examination Organiser:

SEAL

Issue date: 2023.12.07