

1. TITLE OF THE CERTIFICATE (CZ)⁽¹⁾

**Výuční list z oboru vzdělání:
23-55-H/02 Karosář (denní studium)**

⁽¹⁾ In the original language

2. TRANSLATED TITLE OF THE CERTIFICATE⁽²⁾

**Apprenticeship Certificate in:
23-55-H/02 Automotive Body Mechanic (full-time study)**

⁽²⁾ This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCES
General competences:

General competences has been acquired under previous education.

Vocational competences:

- repair or manufacture of body and vehicle box van body;
- modify the surfaces of bodies and vehicle box van bodies and equip them with the primers or simple paint systems, apply and correct the anti-corrosion layers, apply (or stick), thermal and acoustic insulation;
- check the geometry of the chassis and vehicle bodies;
- modify size and shape, match together and connect parts made of fine metal, metal profiles and plastic parts;
- cement jointed and repaired body parts of body and sand cemented surfaces;
- assemble, repair and maintain controlling and closing mechanisms of moving parts, adjust their position, glass in windows, install additional equipment, such as sunroofs, spoilers, etc.;
- manually process soft sheets and profiles, check their size and shape, select and use machines instruments, hand power tools, gauges and other working equipment;
- measure and draw sheets, specify developed shapes of the part; calculate the dimensions of parts and material consumption for their production;
- create an auxiliary body parts shop drawings and cabinets;
- distinguish types of materials used in housing construction and car bodies, know their mechanical and technological properties, when repairing select appropriate materials, intermediate products, fasteners, auxiliary materials and materials;
- adjust and operate basic types of plumbing machines, service and maintain plumbing tools, instruments and machines, carry out their repairs;
- decide on how to repair bodyworks and windows, choose technological methods of processing components and their composition;
- prepared for welding by arc welding consumable electrode in an active gas (ZK 135 W01), by oxy-acetylene flame welding (ZK 311 W01), by hot air welding (ZK 21, 22-S-1,2,3);
- prepared to obtain driving license group C.

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



The graduate is employed in the field of repair or manufacture of body and vehicle box van body, their mechanisms, in the field of mounting accessories and equipment, adjustment of the position of their moving parts, glazing windows, repair minor paint and body paint undersides of vehicles.

Examples of possible jobs: automotive body builder.

5. OFFICIAL BASIS OF THE CERTIFICATE

Name and status of the body awarding the certificate Střední škola dopravy, obchodu a služeb Moravský Krumlov nám. Klášterní 127 Moravský Krumlov 672 01 CZ public school	Name and status of the national/regional authority providing accreditation/recognition of the certificate Ministry of Education, Youth and Sports Karmelitská 7 118 12 Praha 1 Czech Republic
Level of the certificate (national or international) Upper secondary education completed by the final examination (Apprenticeship Certificate) ISCED 353, EQF 3	Grading scale / Pass requirements 1 excellent (výborný) 2 very good (chvalitebný) 3 good (dobrý) 4 satisfactory (dostatečný) 5 fail (nedostatečný) Overall assessment:: Prospěl s vyznamenáním: Pass with Honours (the average mark is ≤ 1,5) Prospěl: Pass (an examination mark is not worse than 4) Neprospěl: Fail (the examination mark in one or more subjects is 5)
Access to next level of education / training ISCED 354, EQF 4	International agreements
Legal basis Law No. 561/2004 on Pre-school, Basic, Secondary, Post-secondary and Other Education (School Act) as amended by later regulations	

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

Description of vocational education and training received	Percentage of total programme	Duration
<ul style="list-style-type: none">School- / training centre-based	The ratio between theoretical education and practical training is defined by education providers themselves with regard to the respective educational programme and the employers´ needs.	
<ul style="list-style-type: none">Workplace-based		
<ul style="list-style-type: none">Accredited prior learning		
Total duration of the education / training leading to the certificate		1–2 years
Entry requirements Upper secondary education completed by the final examination - Apprenticeship Certificate (ISCED 353, EQF 3)		
Additional information More information (including a description of the national qualifications system) available at: EQE , EURYDICE , NPI		
National Pedagogical Institute of the Czech Republic – National Europass Centre Czech Republic, Senovážné nám. 872/25, 110 00 Praha 1		  stamp and signature Done at Prague for the school year 2023/2024

(*) Explanatory note

The Certificate supplement provides additional information about the certificate and does not have any legal status in itself. Its format is based on the 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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