



1. Title of the certificate (TR)

Otomotiv Kaportacısı Mesleki Yeterlilik Belgesi

(Seviye 3)

⁽¹⁾ In the original language

2. Translated title of the certificate (EN)

Automotive Panel Beater VQA Vocational Qualification Certificate

(Level 3)

⁽¹⁾ If applicable. This translation has no legal status.

A typical holder of the certificate is able to: UNIT CODE TYPE UNITS Occupational Health and Safety, Environmental Management Systems • • Knows the steps to be followed in case of emergency. • • Knows the operations related to the wastes. • • Has knowledge about flammable and imflammable materials at working environment. • • Knows arrangement and organization of the work place at small scale. • • Has knowledge about materials which can be transformed. • • Knows the legislation on the occupational health and safety and workplace rules. • • Has knowledge about the risks influencing occupational health and safety. • Has knowledge about the risks influencing occupational health and safety. • Has knowledge of basic first aid. • Knows the meanings of warning and signs. • Applies required first aid steps in case of working accident. • Takes procedures required first aid steps in case of working accident. • Applies required first aid steps in case of working accident. • Takes precautions related to the occupational health and safety. • Uses motor-operated hand tools sa	3. Profile of skills and competences						
CODE IYPE UNITS CODE Occupational Health and Safety, Environmental Management Systems • • Knows the steps to be followed in case of emergency. • • Knows the operations related to the wastes. • • Has knowledge about flammable and imflammable materials at working environment. • • Knows arrangement and organization of the work place at small scale. • • Has knowledge about materials which can be transformed. • • Knows the legislation on the occupational health and safety and workplace rules. • • Has knowledge about the risks influencing occupational health and safety. • • Has knowledge about environmental impacts of bodywoek operations. • • Has knowledge about environmental impacts of bodywoek operations. • • Has knowledge of distinguishing hazardous wastes safely. • • Has knowledge of basic first aid. • • Knows the meanings of warning and signs. • • Has knowledge first aid steps in case of emergency. • • Applies required first aid steps in case							
11UY0006- 3/A1 MANDATORY Systems • Knows the steps to be followed in case of emergency. • Knows the operations related to the wastes. • Has knowledge about flammable and imflammable materials at working environment. • Knows arrangement and organization of the work place at small scale. • Has knowledge about materials which can be transformed. • Knows the legislation on the occupational health and safety and workplace rules. • Has knowledge about the occupational health and safety protection and intervention tools. • Has knowledge about the risks influencing occupational health and safety. • Has knowledge about environmental impacts of bodywoek operations. • Has knowledge of distinguishing hazardous wastes safely. • Has knowledge of basic first aid. • Knows the meanings of warning and signs. • Applies required procedures in case of emergency. • Seperates the materials which can be transformed. • Applies required first aid steps in case of working accident. • Takes precautions related to the occupational health and safety. • Uses motor-operated hand tools safely. • Uses motor-operated hand tools safely. • Determines the situations which can affect occupational health and safety at working environment. • Controls the operability of safety mechanisms related to the working hardwares. • Controls the operability of safety mechanisms related to the working hardwares		TYPE	UNITS				
 Has knowledge of distinguishing hazardous wastes safely. Has knowledge of basic first aid. Knows the meanings of warning and signs. Applies required procedures in case of emergency. Seperates the materials which can be transformed. Applies required first aid steps in case of working accident. Takes precautions related to the occupational health and safety. Uses motor-operated hand tools safely. Distinguishes hazardous wastes safely. Determines the situations which can affect occupational health and safety at working environment. Controls the operability of safety mechanisms related to the working hardwares. 			 Occupational Health and Safety, Environmental Management Systems Knows the steps to be followed in case of emergency. Knows the operations related to the wastes. Has knowledge about flammable and imflammable materials at working environment. Knows arrangement and organization of the work place at small scale. Has knowledge about materials which can be transformed. Knows the legislation on the occupational health and safety and workplace rules. Has knowledge about the occupational health and safety protection and intervention tools. Has knowledge about the risks influencing occupational health and safety. 				
 necessary precautions. Ensures the operativeness of occupational health and safety protection and intervention tools. Distinguishes negative environmental impacts during bodywork operations. Places the warning and signs at appropriate positions. 		MANDATORY	 Has knowledge about environmental impacts of bodywoek operations. Has knowledge of distinguishing hazardous wastes safely. Has knowledge of basic first aid. Knows the meanings of warning and signs. Applies required procedures in case of emergency. Seperates the materials which can be transformed. Applies occupational safety precautions. Applies required first aid steps in case of working accident. Takes precautions related to the occupational health and safety. Uses personal protective equipments. Uses motor-operated hand tools safely. Distinguishes hazardous wastes safely. Determines the situations which can affect occupational health and safety at working environment. Controls the operability of safety mechanisms related to the working hardwares. Determines the hazardous wastes at the working wnvironments and takes necessary precautions. Ensures the operativeness of occupational health and safety protection and intervention tools. Distinguishes negative environmental impacts during bodywork operations. 				

		Quality Management System
		Has basic knowledge about technical specifications of the vehicles and their
		technical drawings.
		 Has knowledge about quality assurance techniques.
		 Knows the quality requirements related to bodywork operations.
		Knows how to mark the control lists.
11UY0006-	MANDATORY	Has knowledge about basic production processes.
3/A2	MANDATORT	Fills in the information and evaluation forms.
		Conducts technical procedures related to the quality assurance.
		Conducts the quality requirements according to instruction, plan, tolerance and
		deviations.
		Works in accordance with the quality requirements of machine, tool, hardware or
		systems.
		Caluclates the timing of repair activities in a way not to hinder the production.
		Arranging the Work and Tools
		Knows the cleaning supplies for vehicle surface and their usage.
		Knows the operations related to the wastes.
		 Knows arrangement and organization of the work place at small scale.
		 Knows the usage instructions of motor-operated hand tools.
		 Has knowledge about repair materials, sets and hand tools.
		Has knowledge of distinguishing hazardous wastes safely.
		Uses trolley hoist and carlifter.
11UY0006- 3/A3 11UY0006- 3/A4	MANDATODY	 Seperates the materials which can be transformed.
	MANDATORY	Uses motor-operated hand tools safely.
		 Distinguishes hazardous wastes safely.
		Determines the situations which can affect occupational health and safety at
		working environment.
		Determines the hazardous wastes at the working wnvironments and takes
		 necessary precautions. Distinguishes negative environmental impacts during bodywork operations.
		 Distinguishes negative environmental impacts during bodywork operations. Determines other parts which can be damaged during repair operations.
		 Places the warning and signs at appropriate positions.
		 Ensures the keeping of flammable and inflammable materials safely.
		Final Control and Reporting
	MANDATORY	
		 Has basic knowledge about technical specifications of the vehicles and their technical drawings.
		 Has knowledge about damages which can occur at carcass parts.
		 Knows the parts and elements consisting the bodywork by name and function.
		 Knows the parts and elements consisting the bodywork by hame and function. Knows how to mark the control lists.
		 Has knowledge about mounting-dismantling operations.
		 Has knowledge about basic production processes.
3/A4		 Fills in the information and evaluation forms.
		 Measures by using ruler, compass, miter and tape measure.
		 Performs general inspection of damaged parts.
		Writes the surface processing marks on technical drawing.
		 Monitors the tallowing condition of moving parts.
		Expresses conditions related to the occupation correctly and precisely.
		Controls and interprets the surface flatness of processed parts.
		Preparation Operations on Bodywork
11UY0006- 3/B1		Knows the cleaning supplies for vehicle surface and their usage.
		Has basic knowledge about technical specifications of the vehicles and their
		technical drawings.
	OPTIONAL	Has knowledge about damages which can occur at carcass parts.
		 Has knowledge about the types of the bodywork and their specifications.
		 Knows the specifications of the metal sheets used in bodywork production.
		Knows the parts and elements consisting the bodywork by name and function.
		Has knowledge about measuring techniques.
		Has knowledge about the protection methods for parts and painted surfaces.
		Has knowledge about basic production processes.
		• Takes protection measures for preventing the painted surfaces from damage.

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	 Uses trolley hoist and carlifter. Measures by using ruler, compass, miter and tape measure. Performs general inspection of damaged parts. Takes protection measures for preventing the parts from damage. Writes the surface processing marks on technical drawing. Determines the technical specifications related to the operations to be performed from the documents related to the vehicles. Monitors the tallowing condition of moving parts. Examines the parts ofthe bodywork and recognizes the damages. Controls and interprets the positions of bodywork parts to each other and their junction tightness. Decides to repaite or replace the damaged parts as a result of the examination. Determines the tools to be used according to the specifications of the operations to be performed. Determines and sorts the repair operations to be performed.
11UY0006- 3/B2 OPTIONAL	 Repair Operations Has knowledge about different surface qualities. Has knowledge about damages which can occur at carcass parts. Knows alignment, centering, positioning methods. Knows the specifications of the metal sheets used in bodywork production. Knows the quality requirements related to bodywork by name and function. Has general knowledge about metal forming methods. Has knowledge about measuring techniques. Has knowledge about measuring techniques. Has knowledge about measuring techniques. Has knowledge of basic grind. Knows sanding techniques. Rectifies the crushes on the vehicle by using multi-point puller. Rectifies the crushes on the vehicle by using vacuum device. Takes protection measures for preventing the painted surfaces from damage. Uses hand tool and wrench sets. Uses tension device. Uses motor-operated hand tools safely. Files the metal spusing clamp. Files the metal sheet bending, unbending and pitting operations. Uses fitting the chall specifications related to the operations to be performed from the documents related to the vehicles. Determines the situations which can affect occupational health and safety at working environment. Creates surface qualities at different specifications. Ensures the moving of moving parts at will. Performs sanding gridually. Works in accordance with the quality requirements of machine, tool, hardware or systems.
11UY0006- 3/B3 OPTIONAL	 Insulation, Adjustment and Lapping Operations Knows the cleaning supplies for vehicle surface and their usage.

Has basic knowledge about technical specifications of the vehicles and their
technical drawings.
Has knowledge about different surface qualities.
Knows the operations related to the greasing the moving parts.
Knows alignment, centering, positioning methods.
 Knows the quality requirements related to bodywork operations.
Knows the parts and elements consisting the bodywork by name and function.
 Knows how to mark the control lists.
 Knows operations related to corrosion, water, heat and sound insulation.
Knows puttying techniques.
 Has knowledge about the protection methods for parts and painted surfaces.
 Knows the methods required to be followed for providing leaktightness.
 Knows the lubrication systems and techniques.
 Makes putty filling operation on the vehicle.
 Makes paste fill operation on the vehicle.
Takes protection measures for preventing the painted surfaces from damage.
 Measures by using ruler, compass, miter and tape measure.
 Uses hand tool and wrench sets.
 Greasing moving parts systematically in the shown way.
 Makes antirust application on the bodywork.
 Uses motor-operated hand tools safely.
 Ensures leaktightness by applying silicone between parts.
 Attunes the parts to their places.
 Monitors the tallowing condition of moving parts.
 Controls and interprets the surface flatness of processed parts.
 Examines the parts of the bodywork and recognizes the damages.
 Applies the corrosion, water, heat and sound insulation.
 Performs trim workmanship of engine hood, rear deck lid, front and rear doors and windows.
 Determines required insulation operations according to the specifications of the parts.

4. Range of occupations accessible to the holder of the certificate ⁽¹⁾

(1) If applicable

(*) Explanatory note

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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.

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5. Official basis of the certificate				
Name and status of the body awarding the certificate Automotive Panel Beater (Level 3) Vocational Qualification Certificate, is awarded by Authorised Certification Bodies authorised by Vocational Qualification Authority. The list of Authorised Bodies available at: http://www.myk.gov.tr/ybk	Name and status of the national/regional authority providing accreditation/recognition of the certificateVocational Qualification Authority (Mesleki Yeterlilik Kurumu)Ziyabey Caddesi 1420. Sokak No:12 Balgat Çankaya/ANKARA TURKIYE www.myk.gov.tr			
Level of the certificate (national or international) ISCO 08: 7213 and Level 3- Turkish Qualifications Framework Detailed information on Turkish Qualifications Framework available at: http://www.tyc.gov.tr	 Grading scale / Pass requirements It is required that the candidate must be successful at all of the units in at least one of the alternatives below for obtaining Automotive Panel Beater (Level 3) Vocational Qualification Certificate. I. Alternative: A1, A2, A3, A4, B1, B2, B3. II. Alternative: A1, A2, A3, A4, B1, B2: III. Alternative: A1, A2, A3, A4, B3. 			
Access to next level of education/training It is evaluated that the continuance of persons holding this certificate to their carreers on National Qualifications below will be appropriate: 11UY0006-4 - Automotive Panel Beater – Level 4 Legal basis	International agreements -			
Vocational Qualification Authority Law No. 5544				

Qualification Authority Law No. 5544

6. Officially recognised ways of acquiring the certificate

This document is prepared for candidates applying to authorised certification bodies, in the case of meeting the performance criteria after theoratical and applied assessments are made and each required unit for obtaining the gualification is successfully completed.

The performance criteria and assessment rates may be different for each qualification.

Entry requirements

There is not an entry requirement for this national qualification.

Information 11UY0006-3 - 17.02.2016 Rev. No:02

Additional information

It is an equitable, transparent and confidental system including rules and activities regarding the development and application of technical and vocational education standards and qualifications, and accrediation, authorisation, audit, assessment, certification related to them, based on national and international occupational standards.

The levels of VQA Vocational Quaification Certificates in relation to Turkish Qualifications Framework are defined as a result of comparing the learning outcomes of the related national qualification to TQF level descriptors. TQF level descriptors, defining the minimum learning outcomes required for the qualifications levelled according to TQF, are available at http://www.tyc.gov.tr/st. Since TQF is referenced to European Qualifications Framework (EQF), eight TQF levels correspond to eight EQF levels. Level 3 gualifications for which this certificate herein is issued are defined as "Employee takes responsibility for the completion of tasks in work or study; adapts own behaviour to circumstances in solving problems."

More information (including a description of the national qualifications system) available at: **Vocational Qualifications Authority**

www.myk.gov.tr www.tyc.gov.tr

Europass

www.europass.gov.tr https://europass.cedefop.europa.eu/