

1. Title of the certificate ^(TR)

Hidrolik - Pnömatikçi Mesleki Yeterlilik Belgesi (Seviye 5)

⁽¹⁾ In the original language

2. Translated title of the certificate ^(EN)

Hydraulic - Pneumatic Technician VQA Vocational Qualification Certificate (Level 5)

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

3. Profile of skills and competences

A typical holder of the certificate is able to:

UNIT CODE	TYPE	UNITS
12UY0080-4/A1	MANDATORY	Occupational Health and Safety at Hydraulic Pneumatic System Applications <ul style="list-style-type: none"> Applies the rules of occupational health and safety at hydraulic pneumatic system applications. Conducts the emergency procedures.
12UY0080-4/A2	MANDATORY	Environmental Protection and Quality Management Systems <ul style="list-style-type: none"> Conducts environmental protection measures. Conducts the quality management systems.
12UY0080-4/B1	OPTIONAL	Technology of Hydraulic <ul style="list-style-type: none"> Has knowledge of hydraulic. Has knowledge of reading project at hydraulic systems.
12UY0080-4/B2	OPTIONAL	Technology of Pnaumatic <ul style="list-style-type: none"> Has knowledge of pneumatic systems. Has knowledge of reading project at pneumatic systems.
12UY0080-4/B3	OPTIONAL	Hydraulic Systems <ul style="list-style-type: none"> Prepares the components to be used in hydraulic systems. Mounts the hydraulic circuit. Performs the test of hydraulic circuit.
12UY0080-4/B4	OPTIONAL	Pnaumatic Systems <ul style="list-style-type: none"> Prepares the components to be used in pneumatic systems. Mounts the pneumatic circuit. Performs the test of pneumatic circuit.
12UY0080-4/B5	OPTIONAL	Maintenance and Repair at Hydraulic Systems <ul style="list-style-type: none"> Performs maintenance operations at hydraulic systems. Performs troubleshooting and repair operations at hydraulic systems. Sets hydraulic systems into operation after repairment.
12UY0080-4/B6	OPTIONAL	Maintenance and Repair at Pnaumatic Systems <ul style="list-style-type: none"> Performs maintenance operations at pneumatic systems. Performs troubleshooting and repair operations at pneumatic systems. Sets pneumatic systems into operation after repairment.

12UY0080-5/B7	OPTIONAL	Defined Hydraulic Systems Project Design <ul style="list-style-type: none"> • Designs defined hydraulic circuit projects.
12UY0080-5/B8	OPTIONAL	Defined Pnaumatic Systems Project Design <ul style="list-style-type: none"> • Designs defined pnaumatic circuit projects.

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

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⁽¹⁾ If applicable

^(*) Explanatory note

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 Hydraulic - Pneumatic Technician (Level 5) 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 certificate Vocational 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: 3139 (Automotic Controller Craft), 3135 (Hydraulic Pnaumatic Technician) and Level 5- 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 Electrometer Hydraulic - Pneumatic Technician (Level 5) Vocational Qualification Certificate. I. Group: A1-A2-B1-B3-B5-B7 (The Vocational Qualification Certificate of the candidates who succeed at this group will be prepared as Hydraulic Technician Level-5.) II. Group: A1-A2-B2-B4-B6-B8 (The Vocational Qualification Certificate of the candidates who succeed at this group will be prepared as Pnaumatic Technician Level-5.) III. Group: A1-A2-B1-B2-B3-B4-B5-B6-B7-B8 (The Vocational Qualification Certificate of the candidates who succeed at this group will be prepared as Hydraulic-Pnaumatic Technician Level-5.)
Access to next level of education/training -	International agreements -
Legal basis Vocational 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 theoretical and applied assessments are made and each required unit for obtaining the qualification 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

12UY0080-5/ 26.09.2012Rev. No:00

Additional information

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

The levels of VQA Vocational Qualification 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 5 qualifications for which this certificate herein is issued are defined as "Employee exercises management and supervision of work or study activities where there is unpredictable change; reviews and develops performance of self and others."

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/>