



## 1. TITLE OF THE CERTIFICATE (HU)

62-582-01 Építési műszaki ellenőr

## 2. TRANSLATED TITLE OF THE CERTIFICATE (EN)

Technical building inspector  
(THIS TRANSLATION HAS NO LEGAL STATUS)

## 3. PROFILE OF SKILLS AND COMPETENCES

### A typical holder of the certificate is able to:

- Apply independently the laws, the knowledge regarding standards, quality issues, finance and business, and construction safety competences in relation to technical building inspection activities;
- In case of a final building permit or a national monument, obtaining the heritage protection permit from the authority and the related building/technical documents, performing building industrial execution work based on the implementation plan, inspecting the efficiency of the building/construction work;
- Check the accuracy of the layout of the building, and if necessary, check that the environmental and other assessments and evaluations have been performed.;
- Check the quantity and quality of work before works are covered;
- Check if the conformance licences of built-in materials, ready-made products and equipment have been obtained;
- Prepare the decisions of the builder in technical questions;
- Make suggestions and proposals related to plan changes and other technical issues made necessary and justified by technical and financial reasons;
- Check the log, enter the errors, omissions and discrepancies and the performance of technical building inspection tasks in the log, make notes to and sign the log entries and other minutes;
- Check the compliance with safety regulations related to building technology;
- Take part in the handing-over/taking-over and delivery process;
- Check the financial settlements and assessments;
- Issue the performance certificates containing the figures and data necessary for the settlement and invoicing of the performed implementation works;
- Send the issued performance certificates to those concerned;
- Synchronise the activities of the technical leaders in charge in case of implementation works being carried out by more than one general contractors, and ensure that the statements made by the responsible technical leaders of the general contractors are available to the builder and the construction authority at the time of lodging the request for an occupancy permit.

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

3213 Technical manager and supervisor in the construction industry

### (\*) 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/>

©European Communities 2002 ©

## 5. OFFICIAL BASIS OF THE CERTIFICATE

<p><b>Name and status of the institute issuing the certificate</b></p>	<p><b>Name and status of the national/regional authority providing accreditation/recognition of the certificate</b></p> <p>In the case of vocational qualifications belonging to the competence of the Ministry of the Interior (BM), a vocational qualification-related independent professional committee commissioned by the BM</p>												
<p><b>Level of the certificate (national or international)</b></p> <p><b>Level of vocational qualification according to the National Qualification Register:</b> 62 vocational qualification requiring a higher education degree</p> <p><b>ISCED2011 code:</b> 5</p> <p><b>NQF level:</b></p> <p><b>EQF level:</b></p>	<p><b>Grading scale / Pass requirements</b></p> <p>Five -grade: 5 excellent 4 good 3 satisfactory 2 pass 1 fail</p>												
<p><b>Certificate number: PT K</b></p>  <p>Serial number: 123456</p>  <p><b>Certificate issue date: 2021.07.21</b></p>	<p><b>Results achieved at the examination and their proportion expressed in percentage in the complex mark</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; text-align: center;">Oral examination</td> <td style="width: 55%;">Válaszadás az 10347-12 Építési műszaki ellenőri feladatok modul témaköréhez kapcsolódó központilag összeállított és kiadott tételsorokból húzott szóbeli vizsgakérdésekre.</td> <td style="width: 10%; text-align: center;">5</td> <td style="width: 20%; text-align: center;">60.00</td> </tr> <tr> <td style="text-align: center;">Practical examination</td> <td>10347-12 Építési műszaki ellenőri feladatok gyakorlati bemutatása szakdolgozat elkészítésével</td> <td style="text-align: center;">5</td> <td style="text-align: center;">40.00</td> </tr> <tr> <td colspan="2">Result achieved at the complex vocational examination, expressed in grades.</td> <td style="text-align: center;">5</td> <td></td> </tr> </table>	Oral examination	Válaszadás az 10347-12 Építési műszaki ellenőri feladatok modul témaköréhez kapcsolódó központilag összeállított és kiadott tételsorokból húzott szóbeli vizsgakérdésekre.	5	60.00	Practical examination	10347-12 Építési műszaki ellenőri feladatok gyakorlati bemutatása szakdolgozat elkészítésével	5	40.00	Result achieved at the complex vocational examination, expressed in grades.		5	
Oral examination	Válaszadás az 10347-12 Építési műszaki ellenőri feladatok modul témaköréhez kapcsolódó központilag összeállított és kiadott tételsorokból húzott szóbeli vizsgakérdésekre.	5	60.00										
Practical examination	10347-12 Építési műszaki ellenőri feladatok gyakorlati bemutatása szakdolgozat elkészítésével	5	40.00										
Result achieved at the complex vocational examination, expressed in grades.		5											
<p><b>Access to next level of education/training</b></p>	<p><b>International agreements</b></p>												
<p><b>Other information concerning the vocational training process</b></p>													
<p><b>Legal basis</b></p> <p>Act CLXXXVII of 2011 on Vocational Training Professional and examination requirements as specified in Decree 20/2013 (V. 28.) of the Ministry of Interior .</p>													

## 6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

Description of vocational education and training received	Percentage of total programme %	Duration (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		350 hours
<p><b>Entry requirements:</b></p> <ul style="list-style-type: none"><li>- Completed higher education</li></ul> <p><b>Vocational requirement modules:</b> 10347-12 Technical building inspector tasks</p> <p>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.</p> <p><b>National Reference Point – NSZFH – <a href="http://nrk.nive.hu">http://nrk.nive.hu</a></b></p>		
Head of Examination Organiser: Issue date: 2021.07.21		<b>SEAL</b>