

NEWCOM

New qualification schemes
to build high quality

D5.2 European Format of the Professional Card

Public document –
European format of the
professional card

Date: 29 February 2020

Name of Author: Frantisek Doktor

ViaEuropa Competence Centre sro



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

Content

- Content..... 2
- 1. Introduction..... 4
- 2. Development of the rules applicable to the professional cards 4
- 3. Format and design of the professional card 5
- 4. Formats and design of the cards issued in the participating countries 5
 - 4.1 European generic design 7
 - 4.2 Austria 8
 - 4.3 Hungary 9
 - 4.4 The Netherlands 10
 - 4.5 Slovakia..... 11



This project received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

IMPRINT

Published and produced by: ViaEuropa Competence Centre sro

Lazaretska 23, SK-84105 Bratislava, Slovakia; phone: +421-911-421844

E-Mail: doktor@viaeuropa.sk

Editor in Chief: Dr. Ing. Mag. Frantisek Doktor | Project management: Austrian Energy Agency, Ing. Mag. Georg Trnka

Co-authors: Naghmeh Altmann-Mavaddat, Wouter Borsboom, Jan Cromwijk, Peter Doktor, Alexander Ebner, Johannes Fechner, Frans Koene, Károly Matolcsy, Ronald Setznagel, Georg Trnka, Theresa Urbanz, Kelemen Viola

Graphic concept and design: Gabriele Möhring

Reprint allowed in parts and with detailed reference only. Printed on non-chlorine bleached paper

The ViaEuropa Competence Centre sro has compiled the contents of this document with meticulous care and to the best of its knowledge. However, we cannot assume any liability for the timeliness of data, completeness or accuracy of any of the contents.

Project duration: September 2017 – August 2020

Contract No: 754/48-NEWCOM-H2020-EE-2016-2017/H2020-EE-2016-CSA

Coordinator: AEA – Austrian Energy Agency

Fotocredit | cover: bearfotos / Freepik



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

1. Introduction

The NEWCOM project implements new qualification and further education schemes for roofers, ventilation installers and Building Inspectors. The professionals are tested and certified against the developed and agreed ULOs (Units of Learning Outcomes). The certified professionals are offered to register in the European Database of Professionals developed by the project. The awarded assessments and certificates can be linked to the account of professionals. Further feature of this database is that registered professionals can download a personalised electronic professional card that is linked to their database profile and supports them in verifying their competences to employers, contracting parties et cetera.

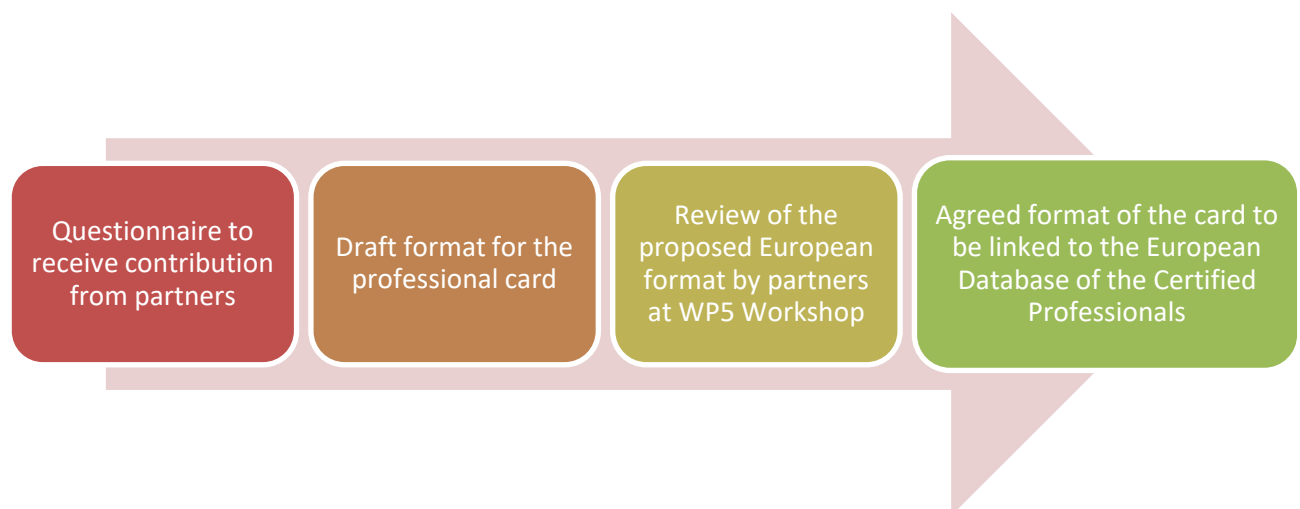
2. Development of the rules applicable to the professional cards

As anticipated in the grant agreement of the NEWCOM project ViaEuropa drafted a questionnaire to receive individual recommendations from the partners based on their internal discussions with the stakeholders on the format and the rules to be applied to the issue of the professional cards to the professionals registered in the European Database of Professionals.

This questionnaire dealt with the following topics:

- Data to be collected on trained trainers;
- Data to be collected on assessed and certified professionals;
- Organisations to be National Database Administrators (NDA);
- Type of organisations to be authorised by NDA to modify data in the European Database of Professionals;
- Ways for delivering data to the database;
- Format of the professional card;
- Design of the professional card;
- Issuers of the professional cards and requirements on issuers.

The process of establishing the format of the card followed the steps:



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

This document demonstrates the results of discussion and feedback of project partners regarding the form and content of the professional card. The rules applicable to the database and issuing of the card are part of the deliverable D5.4.

3. Format and design of the professional card

According to the national recommendations, the following rules apply on the format of the professional card:

- Electronic format downloadable to mobile devices: iOS: Wallet format, Android and Microsoft: .jpg format;
- European design – one design used by all partners;
- Data on the card: name and surname, registration number (number of the card), QR code with link to the database.

During the WP5 Workshop organised within the 6th NEWCOM Project Meeting, the partners agreed at the following mandatory elements of the professional card:

- NEWCOM logo;
- Title of the database – do be decided (there was no decision reached at the meeting, but the principle to have the title was accepted);
- Title of the card – do be decided (there was no decision reached at the meeting, but the principle to have the title was accepted);
- QR code;
- Dedication to the EU funding.

It was further agreed that each country will design its own version of the card by selecting optional elements provided by a **general card template** presented at the meeting.

4. Formats and design of the cards issued in the participating countries

National designs of the professional card are based on the **general card template** that is providing the following mandatory and optional elements:



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

NEWCOM
Title of the database (tbc)
Professional Card
Title of the card in the national language
Company Name
Name and Surname
DATE OF BIRTH DD/MM/YYYY

LOGO OF ISSUING ORGANISATION		Date of Issue: DD/MM/YYYY
NAME OF THE ISSUING ORGANISATION		Expiry: DD/MM/YYYY
Professions/ Group of professions performed/ Types of works and services delivered		

 This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148. EASME is not responsible for any use of this card or the information it contains.

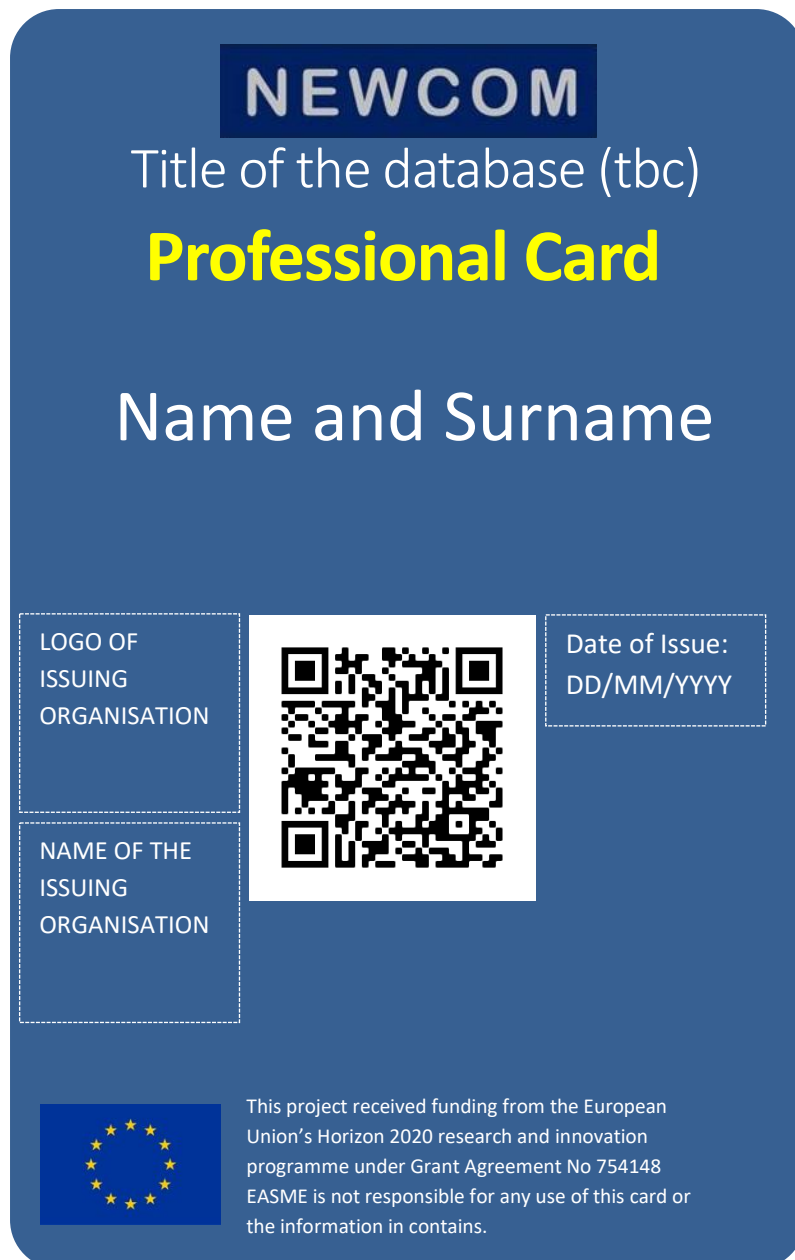


This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

4.1 European generic design

The European generic design follows the elements applicable in all national designs.



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

4.2 Austria

NEWCOM		
Europäische Kompetenzdatenbank		
Qualifikationspass		
Firmenname		
Vor- und Zuname		
Geburtsdatum DD/MM/JJJJ		
Logo der ausstellenden Organisation		Datum der Ausstellung: TT/MM/JJJJ
Name der ausstellenden Organisation	Gültig bis: TT/MM/JJJJ	
Aktuell ausgeführte Gewerke:		
	Dieses Projekt wurde aus dem Forschungs- und Innovationsprogramm "Horizont 2020" der Europäischen Union im Rahmen der Zuschussvereinbarung Nr. 754148 finanziert. EASME ist nicht verantwortlich für die Verwendung dieser Karte oder der darin enthaltenen Informationen.	



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

4.3 Hungary

In Hungary, the following design will be applied to all assessed professionals against the NEWCOM ULOs for installers of flat roofs, installers of ventilation and building inspector categories (see more details in deliverable D6.5):

NEWCOM

Adatbázis neve (TBD)

nZEB TANÚSÍTVÁNY

Cégnév

Name and Surname

születési dátum

KIÁLLÍTÓ SZERVEZET LOGOJA		Kiállítás dátuma: DD/MM/RRRR	
KIÁLLÍTÓ SZERVEZET NEVE	Szakma /szakterületek, munkák, szolgáltatások	Érvényesség: DD/MM/RRRR	



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148
 EASME is not responsible for any use of this card or the information in contains.



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

4.4 The Netherlands

In the Netherlands, the following design will be applied to all assessed professionals against the NEWCOM ULOs for installers of flat roofs, installers of ventilation and building inspector categories (see more details in deliverable D6.5):

NEWCOM		
<EU title>		
<Dutch title>		
Erkenning voor:		
Bedrijfsnaam		
Voor en achternaam		
Geboortedatum DD/MM/JJJJ		
Naam erkennende organisatie / logo		Geldig vanaf: TT/MM/JJJJ
Naam Examenaanbie der / logo	Naam van de Erkenning:	
		<p>This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148</p> <p>EASME is not responsible for any use of this card or the information in contains.</p>



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

4.5 Slovakia

In Slovakia, the following design will be applied to all assessed professionals against the NEWCOM ULOs for installers of flat roofs, installers of ventilation and building inspector categories (see more details in deliverable D6.5):



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.

ABOUT NEWCOM

NEWCOM sets up large-scale professional qualification and certification schemes for of blue-collar workers and building professionals. The special focus is on the mutual recognition between different European Member States. These schemes will enable the building workforce to be qualified for the construction, renovation and inspection of the nearly zero-energy buildings 2020.

www.newcomtraining.com

PROJECT PARTNERS:



NEWCOM New qualification schemes
to build high quality



This project received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 754148

This deliverable represents the author's view and EASME is not responsible for any use that may be made of the information it contains.