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CERTIFICATION SCHEME CPR 1

Assessment and verification of constancy of perfomance system (AVCP)

System 1

Product family: EU Commission decision – annex 1

Scope of accreditation: List of harmonized technical specifications – annex 1

1. GENERAL				
Basis for certification	Regulation EU No. 305/2011 of European parliament and of the Council of 9 March 2011. Commission Delegated Regulation (EU) No. 568/2014 of the 18 February 2014 amending Annex V to Regulation (EU) 305/2011. Construction products Act (Official gazette 76/13, 30/14, 130/17, 39/19 i 118/20) Technical regulation on technical specifications for construction products in a harmonized area (Official Gazette 4/15, 24/15, 93/15, 133/15, 36/16, 58/16, 104/16, 28/17, 88/17, 29/18, 43/19, 150/22, 142/23) Commission Delegated Regulation (EU) No 574/2014 of 21 February 2014 amending Annex III to Regulation (EU) No 305/2011 of the European Parliament and of the Council on the model to be used for drawing up a declaration of performance on construction products			
Product marking	CE marking and Declaration of performance			
Certification instructions	LTM-PR01: Rules for evaluation and verification of the constancy of performance Flowchart – AVCP Procedure Guidelines for certification of certain construction products LTM-CU (02-09) Group of Notified bodies documents – AG GNB Sector groups documents -SG GNB Database EU – NANDO (http://ec.europa.eu/growth/toolsdatabases/nando/)			

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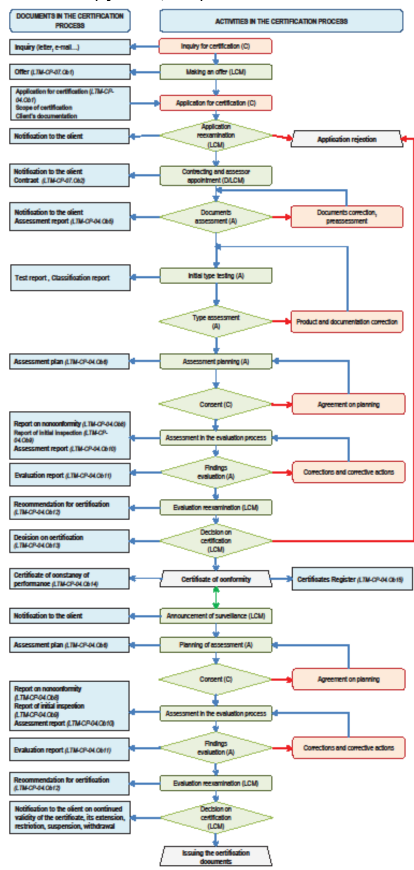
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2. CERTIFICATION PROCEDURE ACCORDING TO CPR, annex V				
Tipe of certification body (NB)	Product certification body			
Tipe of certificate	Certificate of constancy of performance			
Certification procedure requirements	Harmonized standard – Annex ZA			
Tasks of the notified body in system 1	 A. Assessment of the performance of the construction product carried out on the basis of testing (including sampling, calculation, tabulated values or descriptive documentation of the product) B. Initial inspection of the manufacturing plant and factory production control C. Continuing surveillance, assessment and evaluation of factory production control 			
Frequency of the surveillance	According to standard requirement or at least 1 per year			
Documentation to be provided by the applicant	 Application form for assessment and verification of constancy of performance A list of all documents (quality management system) Quality management system Manual and quality management system documents Structure evidence documents, ownership and legal form (eg extract from the trade register) Organization scheme List of production personal with qualification/education data List of all laboratories used by producer, with the accreditation data 			
The rights and obligations of the manufacturer upon obtaining the Certificate of constancy of performance	LTM-PR01: Rules for evaluation and verification of the constancy of performance – pt. 6.2 Obligations of the manufacturer			
Certification flowchart	Flowchart – AVCP Procedure – (system 1, CPR)			
Validity of Certificate	Until withdrawal (voluntary or forcible)			

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Flow chart - AVCP Procedure - (system 1, CPR):



Scheme holder LTMCert

Head of LTMCert Ivan Krsnik, ing



LTM d.o.o. LTMCert

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Annex 1. List of harmonised technical specifications

No. Br.	Decision <i>Odluka</i>	Product family, product/Intended use Grupa proizvoda, proizvod/namjeravana uporaba	AVCP system Sustav OiPSS	Technical specification Tehnička specifikacija
		I, ULAZNA VRATA I SRODNI PROIZVODI./ GATES AND RELATED BUILDING HARDWARE		
1.	1999/93/EU 2011/246/EU	Pedestrian doorsets, industrial, commercial, garage doors and openable windows. Vrata za pješake, industrijska, komercijalna, garažna vrata i prozori koji se mogu otvarati	1	EN 16034:2014 HRN EN 16034:2014
2.	99/93/EC	Doors, windows, shutters, blinds, gates and related building hardware (1/1): - Doors and gates (with or without related hardware) (fire/smoke compartmentation and on escape routes). Vrata, prozori, zaklopci, ulazna vrata i srodni proizvodi (1/1) - Vrata i kapije (sa ili bez pripadajućeg okova) (na granicama požarnih/dimnih sektora i na evakuacijskim putevima)	1	EN 14351-1:2006+A2:2016 HRN EN 14351-1:2016
KONT	ROLU POŽARA I DIMA FIRE FIGHTING EQUIPM	RNA OPREMA (POŽARNI ALARMI/DETEKTORI, PRIČVRŠĆENI PRO I SUZBIJANJE EKSPLOZIJE). JENT (FIRE ALARM/DETECTION, FIXED FIREFIGHTING, FIRE AND SMOI		
3.	96/577/EC	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1): - Smoke curtains (fire safety). Požarni alarmi/detektori, pričvršćeni protupožarni proizvodi i proizvodi za kontrolu požara, dima i suzbijanje eksplozije(1/1) – Dimne zavjese (zaštita od požara)	1	EN 12101-1:2005+A1:2006 HRN EN 12101-1:2008
4.	96/577/EC	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1): - Smoke and heat exhaust ventilation systems-kits (fire safety). Požarni alarmi/detektori, pričvršćeni protupožarni proizvodi i proizvodi za kontrolu požara, dima i suzbijanje eksplozije(1/1) – Ventilacijski sustavi za odvođenje dima i topline (zaštita od požara)	1	EN 12101-2:2003 EN 12101-3:2015 HRN EN 12101-2:2008 HRN EN 12101-3:2015
5.	96/577/EC	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1): - Ducts (fire safety). Požarni alarmi/detektori, pričvršćeni protupožarni proizvodi i proizvodi za kontrolu požara, dima i suzbijanje eksplozije(1/1) – Kanali (zaštita od požara)	1	EN 12101-7:2011 HRN EN 12101-7:2011
6.	96/577/EC	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1): - Dampers (fire safety). Požarni alarmi/detektori, pričvršćeni protupožarni proizvodi i proizvodi za kontrolu požara, dima i suzbijanje eksplozije(1/1) – Protupožarne zaklopke (zaštita od požara)	1	EN 12101-8:2011 EN 15650:2010 HRN EN 12101-8:2011 HRN EN 15650:2010