



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

EA MLA Signatory

Bijlage bij accreditatiecertificaat
Annexe au certificat d'accréditation
Annex to the accreditation certificate
Beilage zur Akkreditierungszertifikat

196-TEST

EN ISO/IEC 17025:2017

Versie / Version / Version / Fassung	25
Geldigheidsperiode / Validité / Validity / Gültigkeitsdauer	2025-07-23 - 2030-07-22

Maureen Logghe

Voorzitster van het Accreditatiebureau
La Présidente du Bureau d'Accréditation
Chair of the Accreditation Board
Vorsitzende des Akkreditierungsbüro

De accreditatie werd uitgereikt aan / L'accréditation est délivrée à /
The accreditation is granted to / Die akkreditierung wurde erteilt für:

WFRGENT nv
Ottergemsesteenweg-Zuid 711
9000 Gent

Ondernemingsnummer / Numéro d'entreprise / Enterprise number / Unternehmensnummer:
0870.418.414

Activiteitencentra / Sites d'activités / Sites of activities / Standorte mit aktivitäten:

WFR GENT	Ottergemsesteenweg-Zuid, 711 9000 Gent
ETEX TISSELT	Bormstraat 24 2830 Tisselt

Accréditation
Service public fédéral Economie
P.M.E., Classes moyennes et Energie
Bd du Roi Albert II 16 - 1000 Bruxelles
Numéro d'entreprise : 0314.595.348

Accreditatie
Federale Overheidsdienst Economie
K.M.O., Middenstand en Energie
Koning Albert II-laan 16 - 1000 Brussel
Ondernemingsnummer : 0314.595.348

+32 2 277 54 34
belac@economie.fgov.be
www.belac.be

.be

BELAC

BELAC

BELAC

Test code	Product/ Matrix	Measured property/ parameter	Reference to test method	Test or measurement principle/measurement technique	Activity performed in following activity centres	
					Gent	Tisselt
Reaction to Fire						
MD25764		External fire exposure: 1. external and internal fire spreads upwards/downwards 2. burning droplets 3. burning particles penetrating the roof 4. openings <25mm ² 5. lateral fire spread 6. internal glowing combustion	CEN/TS 1187 Test 1	Measurements : visual observation of flame spread (tape measure)	x	
MD25765	ROOF STRUCTURES	External fire exposure: 1. damage lenght at 2m/s and 4m/s for roof covering 2. damage lenght at 2m/s and 4m/s for substrate	CEN/TS 1187 Test 2	Measurements : visual observation of flame spread (tape measure) ; calibration windspeed with anemometer	x	
MD25766		External fire exposure: 1. external fire spread time (TE) 2. time for fire penetration (TP)	CEN/TS 1187 Test 3	Measurements : visual observation of flame spread (tape measure) ; calibration windspeed with anemometer, calibration panel with heatflux meter	x	

MD27098	ROOF STRUCTURES	External fire exposure: 1. burn time 2. flame spread distance 3. penetration time	CEN/TS 1187 Test 4	Measurements : visual observation of penetration /flame spread ; calibration windspeed with differential pressure gauge , calibration panel with heatflux meter	x	
		External fire exposure: 1. burn time 2. flame spread distance 3. penetration time	BS 476-3	Measurements : visual observation of penetration /flame spread ; calibration windspeed with differential pressure gauge , calibration panel with heatflux meter	x	
R-1/2/3		Classification cfr methods CEN/TS 1187 Test 1 to 4	EN 13501-5	Classification standard for roofs / roof coverings exposed to external fire - measurement on basis of results of CEN/TS 1187 Test 1->4	x	
R-21		Extended application cfr methods CEN/TS 1187 Test 1 to 4	CEN/TS 16459	Diap & exap rules for extending field of application EN 13501-5 reports measurement on basis of results of CEN/TS 1187 Test 1->4	x	

MD25782	BUILDING MATERIALS & STRUCTURES	Non combustibility 1. temperature difference ΔT 2. mass loss Δm 3. sustained flaming	EN ISO 1182	Non combustibility : t° measurement with thermocouples , mass loss with scale, visual observations of ignition	x	
MD26494		Ignitibility 1. Flame spread (FS) 2. Ignition of filter paper (Burning droplets)	EN ISO 11925-2 (small flame)	Ignitibility : visual observation of flame spread (tape measure) / burning droplets + anemometer (windspeed)	x	
MD25763		Heat release + smoke 1. heat release (kW/m^2) 2. total heat release (MJ/m^2) 3. effective heat of combustion (MJ/kg) 4. mass loss (g/m^2) 5. TSP (m^2/m^2) 6. mahre (kW/m^2)	ISO 5660 (cone)	Oxygen depletion (heat release) + smoke measurement (infra red light system) + scale (mass loss)	x	
MD25779		1. heat release 1.1 FIGRA (W/s) 1.2 THR (MJ) 2. smoke production 2.1 SMOGRA (m^2/s^2) 2.2 TSP (m^2) 3. lateral flame spread 4. burning droplets	EN 13823 (SBI)	Oxygen depletion (heat release) + smoke measurement (white light system) + visual observations	x	

MD25786	BUILDING MATERIALS & STRUCTURES	Heat of combustion PCS in MJ/kg	EN ISO 1716 (bom calorie)	Gross heat of combustion	x	
MD25767		Organic value 1. MOC in weight %	EN 13820	Determinonn of organic content via mass loss measurement with scale	x	
SI106879		Classification see measured properties in individual test methods : EN 13820, EN ISO 1716, EN 13823, EN ISO 11925-2, EN ISO 1182, EN ISO 9239-1	EN 13501-1	R2F classification procedure for construction products, measurement on basis of results of EN 13820, EN ISO 1716, EN 13823, EN ISO 11925-2, EN ISO 1182, EN ISO 9239-1	x	
MD25773		Extended application: see measured properties in individual test methods : EN 13820, EN ISO 1716, EN 13823, EN ISO 11925-2, EN ISO 1182, EN ISO 9239-1	EN 15725 CEN/TS 15117	Exap rules for extending field of application EN 13501-1 reports measurement on basis of results of EN 13820, EN ISO 1716, EN 13823, EN ISO 11925-2, EN ISO 1182, EN ISO 9239-1	x x	

MD25783	FLOOR COVERINGS	Flammability 1. critical flux in kW/m ² 2. total smoke production TLA (%.minute)	EN ISO 9239-1 (flooring)	Measurement : visual observation of flame spread (tape measure), heatflux meter (calibration panel), smoke measurement via optical lenses	x	
MD25774	SCREENS	Flammability: 1. flame spread 2. burning droplets	NTA 8825	Determination of fire behavior of screen material for greenhouses, visual observation of flame spread (tape measure), wind measurement via anemometer	x	
Fire Resistance						
	GENERAL REQUIREMENTS	Fire resistance tests (general)	EN 1363-1 & 2	General requirements standard always used in conjunction with other European standards below	x	x
MD25917		Fire resistance Stability in case of fire	NBN 713-020	Stability: Visual observations (Parts of specimen falling down)	x	

I. Non loadbearing elements

MD25859	BUILDING SYSTEMS	Fire resistance E: integrity I: Thermal insulation W: Radiation Element type: Walls	EN 1364-1	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x	x
MD25860		Fire resistance E: integrity I: Thermal insulation Element type: Ceilings	EN 1364-2	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements	x	x
MD25876		Fire resistance E: integrity I: Thermal insulation W: Radiation Element type: Curtain walling - Part configuration	EN 1364-4	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x	x
MD28152		Fire resistance E: integrity I: Thermal insulation Air transfer grilles W: Radiation Element type: Air transfer grilles	EN 1364-5	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x	

MD25896	BUILDING SYSTEMS	Fire resistance K: Fire protection ability Element type: Coverings	EN 14135	K: Visual observations (charring/burning) Temperature measurements	x	x
MD109380		Element type: Seismic test	EAD 350141-00-1106 §2.2.14	Resistance against movement test before fire testing using pneumatic movement system. Visual observations of damage of the test specimen. Te bekijken met Peter	x	
MD109287		Fire resistance E: integrity I: Thermal insulation Element type: Cavity barriers	EN 1364-6	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements	x	
MD25912		Thermal resistance to rapid- temperature-rise fires Element type: Structural Steel	UL 1709	Transmission of heat: Temperature measurements. Leadbearing capacity: Deflection measurements.	x	
MD25865		DOORS	Fire resistance E: integrity I: Thermal insulation W: Radiation Element type: doors, shutters and openable windows	EN 1634-1	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x
MD113056			EN 16034		x	x

MD25878	TECHNICAL INSTALLATIONS	Fire resistance E: integrity I: Thermal insulation Element type: Penetration seals	EN 1366-3	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements	x	x
MD25879		Fire resistance E: integrity I: Thermal insulation W: Radiation Element type: Linear joint seals	EN 1366-4	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x	x
MD27645		Fire resistance E: integrity I: Thermal insulation Element type: Service ducts and shafts	EN 1366-5	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements	x	
MD25881		Fire resistance E: integrity I: Thermal insulation W: Radiation Element type: Conveyor systems and their closures	EN 1366-7	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements	x	
IN243		Fire resistance Element type: Fire protective systems for cable systems and associated components	EN 1366-11	Maintaining electrical circuit integrity: visual observations of fuse failure, circuit breaker or indication device (LED)	x	x
MD105639		Fire resistance Element type: 'Open-State' Cavity Barriers	ASFP TGD 19	Integrity: Visual observations (flames). Thermal insulation: Temperature measurements.	x	

MD25875	MARINE CONSTRUCTIONS	Fire resistance Element type: "A", "B" and "F" class divisions.	MSC 307(88) - 2010 FTP Code Annex 1 Part 3 (appendix 1, 2, 3 and 4)	Integrity: Length measurement (cracks) Visual observations (flames). Thermal insulation: Temperature measurements. Radiation intensity: Radiation measurements.	x	
II. Loadbearing elements						
MD25861	BUILDING SYSTEMS	Fire resistance E: integrity I: Thermal insulation W: Radiation R: Loadbearing capacity Element type: loadbearing Walls	EN 1365-1	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements W: Radiation measurements R: Deflection measurements	x	x
MD25862		Fire resistance E: integrity I: Thermal insulation R: Loadbearing capacity Element type: loadbearing floors and roofs	EN 1365-2	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements R: Deflection measurements	x	x
MD25863		Fire resistance R: Loadbearing capacity Element type: Beams	EN 1365-3	R: Deflection measurements Temperature measurements	x	
MD25864		Fire resistance R: Loadbearing capacity Element type: Columns	EN 1365-4	R: Deflection measurements Temperature measurements	x	

MD28151	BUILDING SYSTEMS	Fire resistance R: Loadbearing capacity Element type: Balconies and walkways	EN 1365-5	R: Deflection measurements Temperature measurements	x	
MD25880		Fire resistance E: integrity I: Thermal insulation R: Loadbearing capacity Element type: Raised access and hollow core floors	EN 1366-6	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements R: Deflection measurements	x	
MD25874		Fire resistance R: Loadbearing capacity Element type: Horizontal protective membranes	EN 13381-1	R: Deflection measurements Temperature measurements	x	x
MD25866		Fire resistance R: Loadbearing capacity Element type: Vertical protective membranes	EN 13381-2	R: Deflection measurements Temperature measurements	x	
MD25867		Fire resistance R: Loadbearing capacity Element type: Applied protection to concrete members	EN 13381-3	R: Deflection measurements Temperature measurements	x	x
MD25868		Fire resistance R: Loadbearing capacity Element type: Applied passive protection to steel members	EN 13381-4	R: Deflection measurements Temperature measurements	x	x
MD25877		Fire resistance R: Loadbearing capacity Element type: Applied reactive protection to steel members	EN 13381-8	R: Deflection measurements Temperature measurements	x	x

III. Smoke and air control systems						
SI25888	VENTILATION DUCTS, FIRE DAMPERS, NON MECHANICAL FIRE BARRIERS	Fire resistance E: integrity I: Thermal insulation S: Smoke control Element type: ventilation Ducts	EN 1366-1	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements S: Flow measurements (leakage rate)	x	x
MD25849		Fire resistance E: integrity I: Thermal insulation S: Smoke control Element type: Fire dampers	EN 1366-2	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements S: Flow measurements (leakage rate)	x	x
SI113030		Durability of operational reliability	EN 15650 (annex C)	Open & closing cycle tests for fire dampers	x	
MD25908		Fire resistance E: integrity I: Thermal insulation S: Smoke control Element type: Non-mechanical fire barrier for ventilation ductwork	EN 1366-12	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements S: Flow measurements (leakage rate)	x	

MD25890	SMOKE EXTRACTION DUCTS	Fire resistance E: integrity I: Thermal insulation S: Smoke control Element type: Smoke extraction ducts	EN 1366-8	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements S: Flow measurements (leakage rate)	x	x
MD25890		Fire resistance E: integrity I: Thermal insulation S: Smoke control Element type: Single compartment smoke extraction ducts	EN 1366-9	E: Length measurement (cracks) Visual observations (flames) I: Temperature measurements S: Flow measurements (leakage rate)	x	x
MD25891	SMOKE CONTROL DOORS	Smoke leakage Element type: Smoke control test for door and shutter assemblies	EN 1634-3	S200 and Sa: volume flow measurements (leakage rate)	x	
MD25875	MARINE CONSTRUCTIONS	Fire resistance Element type: Fire Dampers	MSC 307(88) - 2010 FTP Code Annex 1 Part 3 (appendix 2)	Integrity: Length measurement (cracks) Visual observations (flames). Thermal insulation: Temperature measurements. Radiation intensity: Radiation measurements.	x	

IV. Classification						
MD25889	BUILDING SYSTEMS	Classification	EN 13501-2	No equipment	x	
MD25889			EN 13501-3	No equipment	x	
MD25889			EN 13501-4	No equipment	x	
MD113041			EN 16035	No equipment	x	

Test code	Product/ Matrix	Measured property/ parameter (type of test)	Reference to test method	Test or measurement principle/measurement technique	Activity performed in following activity centres	
					Gent	Tisselt
Tests carried out within the framework of CE-marking according to the Regulation (EU) No 305/2011 - as notified test laboratory (AVCP 3) horizontal notification						
Reaction to fire						
MD25779	BUILDING MATERIALS & STRUCTURES	SBI	EN 13823	Oxygen depletion + smoke measurement : mass flow controller, thermocouples, differential pressure gauge, heatflux meter, laser + optical lenses, gas analyses equipment	x	
MD25782		Non combustibility	EN ISO 1182	Non combustibility : t° measurement with thermocouples , mass los with scale, visual observations of ichnation	x	
MD26494		Ignitibility	EN ISO 11925-2	Ignitibility : visual observation of flame spread (tape measure) / burning droplets + anemometer (windspeed)	x	
MD25786		Heat of combustion	EN ISO 1716	Gross heat of combustion; scale, thermocouples	x	

MD25783	FLOOR COVERINGS	Flammability	EN ISO 9239-1	Flammability of floor coverings, measurement : visual observation of flame spread (tape measure), heatflux meter (calibration panel), smoke measurement via optical lenses	x	
MD25764	ROOF STRUCTURES	External fire exposure	CEN/TS 1187 Test 1	Fire behaviour of roof constructions: burning brand alone / measurements : visual observation of flame spread (tape measure)	x	
MD25765		External fire exposure	CEN/TS 1187 Test 2	Fire behaviour of roof constructions: burning brand + wind / measurements : visual observation of flame spread (tape measure) ; calibration windspeed with anemometer	x	
MD25766		External fire exposure	CEN/TS 1187 Test 3	Fire behaviour of roof constructions: burning brand + wind + radiation / measurements : visual observation of flame spread (tape measure) ; calibration windspeed with anemometer , calibration panel with heatflux meter	x	

MD27098	ROOF STRUCTURES	External fire exposure	CEN/TS 1187 Test 4	Fire behaviour of roof constructions: burning brand + wind + radiation / measurements : visual observation of penetration ; calibration windspeed with differential pressure gauge , calibration panel with heatflux meter	x	
Resistance to Fire						
Loadbearing elements						
MD25874	BUILDING SYSTEMS	Fire resistance	EN 13381-1	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25866		Fire resistance	EN 13381-2	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	
MD25867		Fire resistance	EN 13381-3	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x

MD25868	BUILDING SYSTEMS	Fire resistance	EN 13381-4	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. colapse)	x	x
MD25877		Fire resistance	EN 13381-8	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. colapse)	x	x
MD25862		Fire resistance	EN 1365-2	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25863		Fire resistance	EN 1365-3	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. colapse)	x	
MD25864		Fire resistance	EN 1365-4	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. colapse)	x	

MD25881	BUILDING SYSTEMS	Fire resistance	EN 1366-6	Wall furnace & floor furnace / loading equipment thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	
MD25880		Fire resistance	EN 1366-7	Wall furnace & floor furnace / loading equipment thermocouples, visual observations	x	
Non loadbearing elements						
MD25859	BUILDING SYSTEMS	Fire resistance	EN 1364-1	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25860		Fire resistance	EN 1364-2	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	
MD25876		Fire resistance	EN 1364-4	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	

MD25878	TECHNICAL INSTALLATIONS	Fire resistance	EN 1366-3	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25879		Fire resistance	EN 1366-4	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25896	BUILDING SYSTEMS	Fire protection ability	EN 14135	Floor furnace / thermocouples, visual observations (ex. Damage of covering), visual observation after test to check for charring	x	x
MD25865	DOORS	Fire resistance	EN 1634-1	Wall furnace & floor furnace / thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x

Smoke and air control systems						
SI25888	VENTILATION DUCTS, FIRE DAMPERS, NON MECHANICAL FIRE BARRIERS	Fire resistance	EN 1366-1	Wall furnace & floor furnace / volume flow measurement equipment; thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25849		Fire resistance	EN 1366-2	Wall furnace & floor furnace / volume flow measurement equipment; thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25881	TECHNICAL INSTALLATIONS	Fire resistance	EN 1366-7	Wall furnace & floor furnace / volume flow measurement equipment; thermocouples, visual observations	x	
MD25890	SMOKE EXTRACTION DUCTS SMOKE CONTROL DAMPERS	Fire resistance	EN 1366-8	Wall furnace & floor furnace / volume flow & oxygen measurement equipment; thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x

MD25890	SMOKE EXTRACTION DUCTS SMOKE CONTROL DAMPERS	Fire resistance	EN 1366-9	Wall furnace & floor furnace / volume flow & oxygen measurement equipment; thermocouples, visual observations (ex. Flames), cotton pad, mobile thermocouple, gap gauge	x	x
MD25891	SMOKE CONTROL DOORS	Smoke leakage	EN 1634-3	Smoke control furnace / volume flow measurement equipment; leakage rate per joint, visual observations (ex. Cracks or damages)	x	

General code	Product/ Matrix	Measured property/ parameter	Test or measurement principle/measurement technique	Activity performed in following activity centres	
				Gent	Tisselt
FLEXIBLE SCOPE					
MD25903	BUILDING SYSTEMS: -non loadbearing walls -service installations -smoke control for door, shutter and openable window assemblies, including their elements of building hardware	Extended application	EN 15725 (**)(*) (+ general discription calculation/ extrapolation based on tests carried out)	x	
<p>(*)The laboratory is authorised to carry out testing under accreditation, on all products within this group according to the corresponding standards for these products. This is only permitted provided a suitable validation has been carried out according to the laboratory's quality system. The laboratory keeps a detailed list for each applicant of all products and associated standards covered by the accreditation (see https://www.warringtonhttps://www.warringtonfire.com/locations/europe/gent).</p>					
<p>(**) EXAP accreditation is accepted only if the results used for calculations are also covered by the accreditation.</p>					



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

EA MLA Signatory

Accreditatiecertificaat nr. 196-TEST

In uitvoering van de beschikkingen van het koninklijk besluit van 31 januari 2006 tot oprichting van BELAC, verklaart het Accreditatiebureau accreditatie conform de eisen van de norm EN ISO/IEC 17025:2017 te hebben verleend aan:

WFRGENT nv
Ottergemsesteenweg-Zuid 711
9000 Gent
Ondernemingsnummer: 0870.418.414

De instelling heeft aangetoond bekwaamheid te bezitten voor de activiteiten uitgevoerd in de activiteitencentra zoals gespecificeerd in de accreditatiescope 196-TEST die integraal deel uitmaakt van dit certificaat.

De huidige versie van de accreditatiescope is beschikbaar op www.belac.be.

Dit certificaat blijft geldig onder voorwaarde dat de instelling blijft voldoen aan de accreditatievoorwaarden.

De Voorzitster van het Accreditatiebureau BELAC,

Maureen LOGGHE

Versie : 10

Geldigheidsduur : 2025-07-23 - 2030-07-22



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

EA MLA Signatory

Accreditation Certificate No. 196-TEST

In compliance with the provisions of the Royal Decree of 31 January 2006 setting up BELAC, the Accreditation Board hereby declares to have granted accreditation conform the requirements of the standard EN ISO/IEC 17025:2017 to:

WFRGENT nv
Ottergemsesteenweg-Zuid 711
9000 Gent
Enterprise number: 0870.418.414

The body demonstrated the competence to perform the activities in the activity sites, as described in the scope of accreditation 196-TEST which is an integral part of the present certificate.

The current version of the scope of accreditation is available at www.belac.be.

This certificate remains valid as long as the body continues to meet the accreditation conditions.

The Chair of the Accreditation Board BELAC,

Maureen LOGGHE

Version : 10

Validity period : 2025-07-23 - 2030-07-22

Original version of this certificate is in Dutch.



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

EA MLA Signatory

Certificat d'Accréditation n° 196-TEST

En application des dispositions de l'arrêté royal du 31 janvier 2006 créant BELAC, le Bureau d'Accréditation atteste avoir délivré une accréditation conformément aux exigences de la norme EN ISO/IEC 17025:2017 à:

WFRGENT nv
Ottergemsesteenweg-Zuid 711
9000 Gent
Numéro d'entreprise: 0870.418.414

L'organisme a démontré posséder la compétence pour effectuer les activités réalisées dans les sites d'activités mentionnés dans la portée d'accréditation 196-TEST qui fait partie intégrante du présent certificat.

La version en vigueur de la portée d'accréditation est disponible via www.belac.be.

Ce certificat reste valable à condition que l'organisme continue de répondre aux conditions d'accréditation.

La Présidente du Bureau d'Accréditation BELAC,

Maureen LOGGHE

Version : 10

Période de validité : 2025-07-23 - 2030-07-22

La version originale de ce certificat est en néerlandais.



Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

EA MLA Signatory

Akkreditierungszertifikat Nr. 196-TEST

Aufgrund der Bestimmungen des königlichen Erlasses vom 31. Januar 2006 zur Gründung von BELAC, bestätigt das Akkreditierungsbüro, gemäß den Vorschriften der Norm EN ISO/IEC 17025:2017, die folgende Stelle akkreditiert zu haben:

WFRGENT nv
Ottergemsesteenweg-Zuid 711
9000 Gent
Unternehmensnummer: 0870.418.414

Die Stelle hat ihre Kompetenz für die in den Aktivitätszentren durchgeführten Aktivitäten gemäß dem Geltungsbereich der Akkreditierung 196-TEST, der ein integraler Bestandteil des vorliegenden Zertifikats ist, nachgewiesen.

Die aktuelle Version des Geltungsbereichs der Akkreditierung ist unter www.belac.be verfügbar.

Dieses Zertifikat bleibt unter der Bedingung gültig, dass die Stelle die Akkreditierungsanforderungen weiterhin erfüllt.

Die Vorsitzende des Akkreditierungsbüros BELAC,

Maureen LOGGHE

Fassung : 10

Gültigkeitsdauer : 2025-07-23 - 2030-07-22

Die Originalfassung dieses Zertifikats ist in niederländischer Sprache.

HISTORIEK BUP 2

Versie	Datum	Wijzigingen
1	26/02/2015	Opgemaakt o.b.v. DS33 en DS240
2	17/10/2017	Scope v15
3	23/01/2019	Element rebranding BUP 2b v3: EN 15882-4 toegevoegd
4	29/01/2020	Scope v17 ipv v15 Nieuw accreditatiecertificaat (17025:2017)
5	08/04/2020	BUP 2b v5: EN 15254-3 toegevoegd
6	31/03/2022	Nieuw BELAC-atteest Scope: v20
7	24/04/2023	Scope: v21
8	15/04/2024	Scope: v22
9	05/09/2024	Scope: v23
10	23/07/2025	Nieuw BELAC accreditatiecertificaat Scope: v25 (geldig van 23/07/2025 tot 22/07/2030)