



The Dutch Accreditation Council RvA, by law appointed as the national accreditation body for The Netherlands, hereby declares that accreditation has been granted to:

SKG-IKOB Certificatie B.V. Geldermalsen

The organisation has demonstrated to be able to generate technical valid results in a competent way and work according to a management system.

This accreditation is based on an assessment against the requirements as laid down in EN ISO/IEC 17025:2017.

The accreditation covers the activities as specified in the authorized annex bearing the registration number.

The accreditation is valid provided that the organisation continues to meet the requirements.

The accreditation with registration number:

L 406

is granted on 28 May 2008

This declaration is valid until
1 December 2025

The board of the Dutch Accreditation Council,
on its behalf,


mr. J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 406**

of **SKG-IKOB Certificatie B.V.**
Trading under the names SKG-IKOB, SKG, IKOB-BKB and SKW Certificatie

This annex is valid from: **23-03-2022** to **01-12-2025**

Replaces annex dated: **18-11-2021**

Location(s) where activities are performed under accreditation

Head Office

Poppenbouwing 56
4191 NZ
Geldermalsen
The Netherlands

Location	Abbreviation/ location code
Head Location Poppenbouwing 56 4191 NZ Geldermalsen The Netherlands	G
Mobile lab Address n/a	M
On customer's location Address n/a	L

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Roof or façade elements with doors, windows, hatches and solid fillings. Curtain walls & grilles	Determination of burglar resistance of façade elements. Static, dynamic and manual attack tests	WI D3-H5-6-004 NEN 5096 EN-1627 - 1630	G, L*

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).
If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

This annex has been approved by the Board of the
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

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No.	Material or product	Type of activity ¹	Internal reference number	Location
2	Door and window hardware	Determination of the dimensions, mechanical characteristics, durability and corrosion resistance of panic exit devices	WI D3-H5-8-29/30/36 EN 1125	G, L*
3	Door and window hardware	Determination of the dimensions, mechanical characteristics, durability and corrosion resistance of emergency exit devices	WI D3-H5-8-29/30/35 EN 179	G, M, L*
4	Automatically operating doors for pedestrians	Determination of air permeability. Pressurized chamber test	WI D3-H5-0-021 EN 16361 par 4.10, EN 1026	G, M, L*
5		Determination of watertightness. Pressurized chamber test	WI D3-H5-0-021 EN 16361 par 4.7, EN 1027	G, M, L*
6		Determination of resistance to wind load. Pressurized chamber test	WI D3-H5-0-021 EN 16361 par 4.8, EN 12211	G, M, L*
7		Determination of resistance to impact load. Pendulum test	WI D3-H5-0-050 EN 13049	G, M, L*
8		Determination of height	EN 16361 par 4.4	G, L*

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No.	Material or product	Type of activity ¹	Internal reference number	Location
European Construction Products Regulation 305/2011, System 3 Verification of Constancy of Performance				
Product area 2				
Decree: 99/93/EC DOORS, WINDOWS, SHUTTERS, BLINDS, GATES AND CORRESPONDING HARDWARE (1/1) Industrial and commercial garage doors and gates – Product standard - Part 1 – Products without fire or smoke resistance properties	EN 13241-1:2003+A1:2011(*) EN 13241:2003+A2:2016			
Windows and doors – Product standard, performance requirements - Part 1: Windows and doors without fire or smoke resistance properties	EN 14351-1:2006+A2:2016(*) EN 14351-1:2006+A1:2010(*)			
Window and door hardware – single-axis hinges – Requirements and test methods	EN 1935:2002(*) EN 1935:2002/AC:2003(*)			
Window and door hardware – Locks and latches – Mechanically operated locks, latches and locking plates – Requirements and test methods	EN 12209:2003(*) EN 12209:2003/AC:2005(*)			

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No.	Material or product	Type of activity ¹	Internal reference number	Location
	Window and door hardware – Locks and latches - Electromechanically operated locks and striking plates - Requirements and test methods	EN 14846:2008(*)		
9	Door and window hardware	Determination of the corrosion resistance; salt spray test	WI D3-H5-8-019 EN 1670 ISO 9227	G, L*
10		Determination of the mechanical characteristics, durability, corrosion resistance of hinges	WI D3-H5-8-29/30/31 EN 1935	G, L*
11		Determination of the dimensions, mechanical characteristics, durability and corrosion resistance of panic exit devices	WI D3-H5-8-29/30/36 EN 1125	G, L*
12		Determination of the dimensions, mechanical characteristics, durability and corrosion resistance of emergency exit devices	WI D3-H5-8-29/30/35 EN 179	G, L*
13		Determination of the mechanical characteristics, durability and corrosion resistance of locks	WI D3-H5-8-29/30/32 EN 12209	G, L*
14	Industrial and commercial garage doors and gates	Determination of air permeability. Pressurized chamber test	WI D3-H5-0-021 EN 12427	G, M, L*
15		Determination of watertightness. Pressurized chamber test	WI D3-H5-0-021 EN 12489	G, M, L*
16		Determination of resistance to wind load. Pressurized chamber test	WI D3-H5-0-021 EN 12444	G, M, L*
17		Safe opening, determination of safety risks. Visual inspection and functional tests	WI D3-H5-8-041 EN 13241 sec. 4.2.8, EN 12605 sec 5.1.2, sec 5.3.2, sec 5.4.2 and sec 5.4.3.	G, L
18	Windows and doors	Determination of dynamic forces of powered doors	WI D3-H5-8-037 EN 13241 sec 4.3.3, EN 12445:2000 sec 4.1.1.4, sec 5, sec 7.3	G, L

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No.	Material or product	Type of activity ¹	Internal reference number	Location
19	Windows and doors	Service life of watertightness, thermal resistance and airtightness. Cyclic durability test, functional test and visual inspection	WI D3-H5-8-043 EN 12605:2000, sec 5.2.	G, M, L*
20		Determination of air permeability. Pressurized chamber test	WI D3-H5-0-021 EN 1026, Annex I of EN 14351-1. Classification EN 12207	G, M, L*
21		Determination of watertightness. Pressurized chamber test.	WI D3-H5-0-021 EN 1027 Classification EN 12208	G, M, L*
22		Determination of resistance to wind load. Pressurized chamber test	WI D3-H5-0-021 EN 12211 Classification EN 12210	G, M, L*
23		Determination of Load-bearing capacity of safety devices. Mechanical test	WI D3-H5-8-040 EN 14351-1 sec 4.8, EN 14609	G, M, L*
24		Determination of resistance to impact load. Pendulum test	WI D3-H5-0-050 EN 13049	G, M, L*

Product area 4

Decree: 99/91/EC	EN 13163:2012+A1:2015
HEAT INSULATION PRODUCTS (1/2)	EN 14315-1:2013
(products manufactured in the factory and products that are intended for formation on location)	
All intended uses	

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No.	Material or product	Type of activity ¹	Internal reference number	Location
25	Products for thermal insulation of buildings – Factory-produced products of expanded polystyrene (EPS) - Specification	Determination of thermal resistance	MV09.01 EN 12667 or EN 12939 EN 13163 annex A, EN 823	G
26		Determination of compression strength, tensile strength and bending strength	MV09.03 EN 826, EN 1605, EN 12089, EN1607	G
27		Determination of service life of compression strength	MV09.03 EN 1606, EN 12091, EN 826, sec 4.3.15.4 of EN13163	G
28		Determination of water absorption on immersion	MV03.01 EN 12087 method 2A	G
29	Materials for the thermal insulation of buildings – Products formed in-situ from sprayed hard polyurethane (PUR) and polyisocyanurate (PIR) foam - Part 1: Specification for the sprayed hard foam system before installation	Determination of thermal resistance	MV09.01 EN 14315-1 sec 4.2.2, 5.3.2, annex A & EN 12667, EN 12939C	G
30		Determination of compression strength	MV09.03 EN 14315-1 sec 4.3.4, EN 826, EN 1605:2013	G
31		Determination of water absorption on immersion	MV03.01 EN 14315-1 sec 4.3.3 EN 1609 method B	G
32		Determination of water vapour transmission properties	MV03.05 EN 14315-1 sec 4.3.2, EN 12086 method A	G
33		Determination of thermal resistance	MV09.01 EN 14318-1 sec 4.2.2, 5.3.2 EN 14318-1 annex A & C, EN 12667, EN 12939	G
34		Determination of water vapour transmission properties	MV03.05 EN 14318-1 sec 4.2.5 EN 12086, method A	G
35	Determination of water absorption on immersion	MV03.01 EN 14318-1 sec 4.2.4 EN 1609, method B	G	

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No.	Material or product	Type of activity ¹	Internal reference number	Location
Decree: 99/91/EC HEAT INSULATION PRODUCTS (2/2)		EN 14064-1:2010		
36		Determination of water absorption on immersion	MV03.01 EN 14064-1 sec 4.3.3 EN 1609:1996 method A	G
Product area 9				
Decree: 96/580/EC CURTAIN WALLS (1/1)		EN 13830:2003		
37	Curtain walls	Determination of resistance to impact load. Pendulum test	WI D3-H5-0-050 EN 12600, (pr)EN 14019	G, M, L*
38		Determination of air permeability. Pressurized chamber test	WI D3-H5-0-021 EN 12153 Classification EN 12152	G, M, L*
39		Determination of watertightness. Pressurized chamber test	WI D3-H5-0-021 EN 12155 Classification EN 12154	G, M, L*
40		Determination of resistance to wind load. Pressurized chamber test	WI D3-H5-0-021 EN 12179 Classification EN 13116	G, M, L*
Product area 17				
Decree: 97/740/EC MASONRY AND RELATED PRODUCTS (2/3) in walls and partitions		EN 845-1:2013 EN 845-1:2013+A1:2016 EN 845-2:2013(*) EN 845-2:2013+A1:2016		

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No.	Material or product	Type of activity ¹	Internal reference number	Location
41	Anchors, tension rods, climbing irons, brackets, corner anchors, horizontal joint reinforcement	Determination of compression strength	MV12.02 EN 846-5, EN 846-6	G, L*
42		Determination of tensile strength	MV12.02 EN 846-5, EN 846-6	G, L*
43		Determination of buckling or bending strength	MV12.02 EN 846-5, EN 846-6	G, L*
44		Determination of displacement under load	MV12.03 EN 846-10	G, L*
45		Determination of load bearing capacity	MV12.03 EN 846-10	G, L*
46		Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (couplet test)	MV12.02 EN 846-5	G, L*
47		Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (single end test)	MV12.02 EN 846-6	G, L*
48	Lintels	Determination of load bearing capacity	MV12.01 EN 846-9	G, L*
49		Determination of bending strength	MV12.01 EN 846-9	G, L*
50	Joist hangers	Determination of load capacity and load-deflection characteristics of joist hangers	MV12.04 EN 846-8	G, L*

Product area 22

Decree: 98/436/EC ROOF COVERINGS, SKYLIGHTS, ROOF WINDOWS AND ACCESSORIES (2/6, 3/6 en 6/6)	
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No.	Material or product	Type of activity ¹	Internal reference number	Location
	Windows and doors – Product standard, performance requirements - Part 1: Windows and outside doors: skylights	EN 14351-1:2006+A1:2010(*) EN 14351-1:2006+A2:2016(*)		
	Roof coverings – Continuous roof lights of plastics with or without upstands - Classification, requirements and test methods	EN 14963:2006(*)		
	Accessories for roofs – Plastic roof dome lights with upstands – Product specification and test methods	EN 1873:2005(*)		
51	Roof windows	Determination of watertightness. Pressurized chamber test	WI-D3-H5-0-021 EN 1027 Classification EN 12208	G, M, L*
52	Roof dome lights	Determination of watertightness. Pressurized chamber test	WI-D3-H5-0-021 EN 1873	G, M, L*
53	Continuous roof lights	Determination of watertightness. Pressurized chamber test	WI-D3-H5-0-021 EN 1873, EN 14963 sec 5.3 en 6.3	G, M, L*
54	Roof windows	Determination of air permeability. Pressurized chamber test	WI-D3-H5-0-021 EN 1026, Annex I of EN 14351-1 Classification EN 12207	G, M, L*
55		Determination of resistance to wind load. Pressurized chamber test	WI-D3-H5-0-021 EN 12211 Classification EN 12210	G, M, L*
56		Determination of Load-bearing capacity of safety devices. Mechanical test	WI D3-H5-8-040 EN 14351-1 sec 4.8, EN 14609	G, M, L*
57		Determination of resistance to impact load. Pendulum test	WI D3-H5-0-050 EN 13049	G, M, L*

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No.	Material or product	Type of activity ¹	Internal reference number	Location
58	Roof dome lights	Mechanical resistance: determination of change under load. Pressurized chamber test. Visual assessment.	WI-D3-H5-0-021 EN 1873 sec 5.4 and 6.4	G, M, L*
59		Determination of resistance to impact load	WI D3-H5-0-050 EN 1873	G, M, L*
60		Determination of air permeability. Pressurized chamber test	WI-D3-H5-0-021 EN 12153 Classification EN 12152	G, M, L*
61	Continuous roof lights	Mechanical resistance: determination of change under load. Pressurized chamber test. Visual assessment	WI-D3-H5-0-021 EN 14963 sec 5.4 and 6.4 EN 1994-1-1 EN 1873 sec 5.4 and 6.4	G, M, L*
62		Determination of resistance to impact load	WI D3-H5-0-050 EN 14963 sec 5.4 and 6.4, EN 1873	G, M, L*
63		Determination of air permeability. Pressurized chamber test	WI-D3-H5-0-021 EN 1026, EN 12153	G, M, L*

Product area 25

Decree: 99/470/EC		EN 12004:2007+A1:2012		
BUILDING ADHESIVES (1/2)				
Adhesives for tiles				
Internal and external use in buildings and other civil engineering works				
64	Cementitious adhesives	Determination of (service life of) adhesion strength (under influence of aging by water/moisture; climate/heat; freeze/thaw cycle)	MV17.04 EN 1348	G
65	Dispersion adhesives	Determination of (service life of) shear adhesion strength (under influence of aging by climate/heat; water/moisture)	WI D3-H5-5-702 EN 1324	G

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No.	Material or product	Type of activity ¹	Internal reference number	Location
Product area 30				
	Decree: 2000/245/EC	EN 572-9:2004(*)		
	FLAT GLASS, PROFILED GLASS AND GLASS BLOCKS (4/6)	EN 1036-2:2008(*) EN 1096-4:2004(*)		
	For other uses that may involve "safety in use" risks and may be subject to relevant regulations	EN 1279-5:2005+A2:2010(*) EN 1748-1-2:2004(*) EN 1748-2-2:2004(*)		
	Glass for buildings – Thermally toughened alkaline earth silicate safety glass - Part 2: Conformity evaluation/Product standard	EN 1863-2:2004(*) EN 12150-2:2004(*) EN 12337-2:2004(*) EN 13024-2:2004(*) EN 14178-2:2004(*) EN 14179-2:2005(*) EN 14449:2005(*) EN 14449:2005/AC:2005(*) EN 14321-2:2005(*)		
66	Flat and profiled glass	Hard body drop test	WI-D3-H5-8-021 EN 356	G, L*

* Use of facilities outside the test laboratory of the accredited organisation