

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 583**

of **SHR B.V.**  
**Laboratory department**

This annex is valid from: **10-01-2024** to **01-05-2026**

Replaces annex dated: **15-03-2023**

**Location(s) where activities are performed under accreditation**

**Head Office**

Nieuwe Kanaal 9e  
6709 PA  
Wageningen  
The Netherlands

<b>Location</b>		<b>Abbreviation/ location code</b>	
Nieuwe Kanaal 9e 6709 PA Wageningen The Netherlands		Wa	
<b>Nr.</b>	<b>Material or product</b>	<b>Type of activity</b>	<b>Internal reference number</b>
1.	Child's bed and child's play pen; child's day care	Determination of dimensions; geometrical	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang
2.		Determination of dimensions of gaps; probes	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang
3.		Determination of danger to suffocation; cylinder for small gaps	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang
4.		Determination of the presence of sharp edges; sharp edges tester and radius measurement	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang

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

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

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5.		Determination of strength by means of static and dynamic loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
6.		Determination of the stability; static loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
7.		Determination of the resistance against dynamic loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
8.	Windows and doors	Calculation of the thermal transmittance (U-value, UD-value, Uw-value) using the finite element method (TRISCO)	WVS_237 NTA 8800 EN-ISO 10077-1 EN-ISO 10077-2	Wa
9.	Wood screws	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
10.		Determination of the characteristic head pull-through parameter	WVS_213 EN 1383	
11.		Determination of the torsion resistance	WVS_213 EN 14592:2008+A1:2012	
12.		Determination of the characteristic yield moment	WVS_213 EN 409	
13.		Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	
14.		Determination of the characteristic tensile capacity	WVS_213 EN 1383:1999 EN 14592:2008+A1:2012	
15.		Determination of the characteristic torsion strength	WVS_213 EN ISO 10666:1999 EN 14592:2008+A1:2012	
16.	Nails	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
17.		Determination of the characteristic head pull-through parameter	WVS_213 EN 1383	
18.		Determination of the characteristic tensile capacity	WVS_213 EN 1383 en EN 14592:2008+A1:2012	

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19.		Determination of the characteristic yield moment	WVS_213 EN 409	
20.		Determination of the geometry	WVS_213 EN 14592: 2008+A1: 2012	
21.	Staples	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
22.		Determination of the characteristic head-pull through resistance	WVS_213 EN 1383	
23.		Determination of the characteristic yield moment	WVS_213 EN 409	
24.		Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	
25.	Bolts	Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	Wa
26.		Determination of the characteristic yield moment	WVS_213 EN 409	
27.	Windows and outside doors	Determination air permeability By means of a test cabinet	WVS_225 EN 1026, annex I van EN 14351-1 classificatie EN 12207	Wa
28.		Determination water tightness By means of a test cabinet	WVS_225 EN 1027 Classificatie EN 12208	
29.		Determination wind resistance By means of a test cabinet	WVS_225 EN 12211 Classificatie EN 12210	
30.		Calculation of the thermal transmittance (U-value, UD-value, Uw-value) using the finite element method (TRISCO)	WVS_237 EN-ISO 10077-1 EN-ISO 10077-2	

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*The accreditation of underneath mentioned activities are suitable for accession*

European Building products Regulation 305/2011,  
System 3 Verification performance durability

Product area 2

*The accession is limited to above mentioned test activities 27 to 30*

Decision: 99/93/EC	Doors, windows, shutters, blinds, gates and related building hardware (1/1) / Windows (with or without related hardware) / any other, Doors, windows, shutters, blinds, gates and related building hardware (1/1) / Doors and gates (with or without related hardware) / other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety-in-use (i.e. NOT for fire/smoke compartmentation, NOT for escape routes)	EN 14351-1:2006+A2:2016	Wa
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Product area 13

*The accession is limited to above mentioned test activities 9 to 26*

Decision: 97/176/EG	Structural timber products (3/3) / Fasteners for structural timber products (connectors for timber, split ring connectors, cylindrical steel and wood dowels, wood screws, threaded bolts, wood nails) / for structural timber products	EN 14592:2008+A1:2012	Wa
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