

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: **21-04-2022 to 01-05-2026**

Replaces annex dated: **12-05-2021**

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

**Head Office**

Nieuwe Kanaal 9e  
 6709 PA  
 Wageningen  
 The Netherlands

Location	Abbreviation/ location code
Nieuwe Kanaal 9e 6709 PA Wageningen The Netherlands	Wa

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
1	Office work chairs	Determination of dimensions; geometrical	WVS_142 NEN-EN 1335-1 en NPR 1813	Wa
2		Determination of the static loading capacity	WVS_142 NEN-EN 1728:2012 NEN-EN 1335-2	
3		Determination of the stability; weights	WVS_142 NEN-EN 1022:2018 NEN-EN 1335-2	
4		Determination of the dynamic loading capacity	WVS_142 NEN-EN 1728:2012 NEN-EN 1335-2	

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

J.A.W.M. de Haas

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

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5	Office work chairs	Determination of rolling resistance; pull force	WVS_142 NEN-EN 1728:2012 NEN-EN 1335-2	Wa
6	Chairs - non domestic	Determination of dimensions; geometrical	WVS_214 NEN-EN 16139 Annex C NEN-EN 1335-1:2000 and NPR 1813	Wa
7		Determination of the static loading capacity	WVS_214 NEN-EN 16139 NEN-EN 1728:2012	
8		Determination of the stability; weights	WVS_214 NEN-EN 16139 NEN-EN 1022:2005 NEN-EN 1335-2	
9		Determination of the dynamic loading capacity	WVS_214 NEN-EN 16139 NEN-EN 1728:2012	
10		Determination of rolling resistance; pull force	WVS_214 NEN-EN 16139 NEN-EN 1335-3:2009 NEN-EN 1335-2	
11	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	Wa
12		Determination of dimensions of gaps; probes	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
13		Determination of danger to suffocation; cylinder for small gaps	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
14		Determination of the presence of sharp edges; sharp edges tester and radius measurement	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
15		Determination of strength by means of static and dynamic loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	

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16	Kinderbedden en kinderboxen; kinderopvang	Determination of the stability; static loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	Wa
17		Determination of the resistance against dynamic loading	WVS_141 Warenwetregeling nadere eisen kinderbedden en kinderboxen kinderopvang	
18	Windows and doors	Calculation of the thermal transmittance (U-value, U <sub>D</sub> -value, U <sub>w</sub> -value) using the finite element method (TRISCO)	WVS_237 NTA 8800:2020+A1:2020 EN-ISO 10077-1 EN-ISO 10077-2	Wa

**European Building products Regulation 305/2011,  
 System 3 Verification performance durability  
 Product area: 02/13/20/33**

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

Decision: 97/176/EC		EN 14592:2008+A1:2012		
<b>Structural Timber Products (3/3)</b>				
Dowel-type fasteners for structural timber products (steel dowel-type fasteners for timber: nails, staples, screws, dowels and bolts with nuts)				
19	Screws	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
20		Determination of the characteristic head pull-through parameter	WVS_213 EN 1383	
21		Determination of the torsion resistance	WVS_213 EN 14592:2008+A1:2012	
22		Determination of the characteristic yield moment	WVS_213 EN 409	
23		Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	
24		Determination of the characteristic tensile capacity	WVS_213 EN 1383:1999 EN 14592:2008+A1:2012	
25		Determination of the characteristic torsion strength	WVS_213 EN ISO 10666:1999 EN 14592:2008+A1:2012	

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26	Nails	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
27		Determination of the characteristic head pull-through parameter	WVS_213 EN 1383	
28		Determination of the characteristic tensile capacity	WVS_213 EN 1383 and EN 14592:2008+A1:2012	
29		Determination of the characteristic yield moment	WVS_213 EN 409	
30		Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	
31	Staples	Determination of the characteristic withdrawal parameter	WVS_213 EN 1382	Wa
32		Determination of the characteristic head-pull through resistance	WVS_213 EN 1383	
33		Determination of the characteristic yield moment	WVS_213 EN 409	
34		Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	
35	Bolts	Determination of the geometry	WVS_213 EN 14592:2008+A1:2012	Wa
36		Determination of the characteristic yield moment	WVS_213 EN 409	
Decision: 99/93/EC  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), windows (with or without related hardware) (any other).			EN 14351-1:2006+A2:2016	
37	Windows and outside doors	Determination air permeability By means of a test cabinet	WVS_225 EN 1026, annex I van EN 14351-1 classification EN 12207	Wa
38		Determination water tightness By means of a test cabinet	WVS_225 EN 1027 Classification EN 12208	

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
39	Windows and outside doors	Determination wind resistance By means of a test cabinet	WVS_225 EN 12211 Classification EN 12210	Wa
40		Calculation of the thermal transmittance (U-value, U <sub>D</sub> -value, U <sub>w</sub> -value) using the finite element method (TRISCO)	WVS_237 EN-ISO 10077-1 EN-ISO 10077-2	