Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17065:2012 Registration number: **C 643** 

## of LRQA Verification B.V.

This annex is valid from: 17-11-2022 to 01-02-2027

Replaces annex dated: 18-07-2022

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

## **Head Office**

George Hintzenweg 77 3068 AX Rotterdam The Netherlands

| Location  | Certification Scheme  |
|---|---|
| George Hintzenweg 77<br>3068 AX<br>Rotterdam<br>The Netherlands | Directive 2014/29/EU<br>Directive 2014/34/EU<br>Regulation (EU) No 305/2011 |

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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| Product / Product<br>Group   | Module / article  | Conformity assessment<br>procedure |
|--|---|------------------------------------|
| Directive 2014/29/EU<br>Simple Pressure Vessels<br>The accreditation for the specified activities is suitable for notification |   |                                    |
| Simple pressure vessels  | EU-type examination – production type (module B)  | Annex II, 1. module B              |
| Simple pressure vessels  | EU-type examination – design type (module B)  | Annex II, 1. module B              |
| Simple pressure vessels  | Conformity to type based on internal production control plus supervised vessel testing (module C1)                          | Annex II, 2. module C1             |
| Simple pressure vessels  | Conformity to type based on internal production control<br>plus supervised vessel checks at random intervals<br>(module C2) | Annex II, 3. module C2             |

#### Directive 2014/34/EU

Equipment and protective systems intend for use in potentially explosive atmospheres

The accreditation for the specified activities is suitable for notification

| Equipment category M2 of<br>equipment-group I - non-<br>electrical equipment   | Communication of technical documentation for internal production control | Article 13, sub 1b-ii and<br>Annex VIII |
|--|--|---|
| Equipment category 2 of<br>equipment-group II,<br>explosive atmosphere due<br>to air/dust mixture – non-<br>electrical equipment       | Communication of technical documentation for internal production control | Article 13, sub 1b-ii and<br>Annex VIII |
| Equipment category 2 of<br>equipment-group II,<br>explosive atmosphere due<br>to gases, vapours or mists<br>– non-electrical equipment | Communication of technical documentation for internal production control | Article 13, sub 1b-ii and<br>Annex VIII |

### European Regulation No. 305/2011

**Construction Products** 

The accreditation for the specified activities is suitable for notification

### Product Area 6: Chimneys, flues and specific products

| Chimneys, flues and<br>specific products (1/1):<br>- Prefabricated chimneys<br>(storey height elements),<br>flue liners (elements or | European Regulation No. 305/2011<br>System 2+ Certification of Constancy of Performance | EN 416-1:2009<br>EN 777-1:2009<br>EN 777-2:2009<br>EN 777-3:2009<br>EN 777-4:2009<br>EN 1457-1:2012<br>EN 1457-2:2012 |
|--|---|---|
| blocks), multi-shell   |   | EN 1457-2 :2012   |

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| Product / Product<br>Group  | Module / article  | Conformity assessment procedure   |
|---|---|---|
| chimney (elements or<br>blocks), single walled<br>chimneys and attached<br>chimneys (chimneys).   |   | EN 1856-1:2009<br>EN 1856-2:2009<br>EN 1857:2010<br>EN 1858:2008+A1:2011<br>EN 12446:2011<br>EN 13063-1:2005+A1:2007<br>EN 13063-2:2005+A1:2007<br>EN 13069:2005<br>EN 13084-5:2005<br>EN 13084-5:2005/AC:2006<br>EN 13084-7:2012<br>EN 14471:2013+A1:2015<br>EN 14989-2:2007 |
| P   | roduct area 20: Structural metallic products and ancil                                  | laries  |
| 98/214/EC Structural<br>metallic products and<br>ancillaries (1/4) :<br>- Structural metallic<br>sections/profiles: hot<br>rolled, cold formed or<br>otherwise produced<br>sections/profiles with<br>various shapes (T, L, H, U,<br>Z, I, channels, angle,<br>hollow, tubes), flat<br>products (plate, sheet,<br>strip), bars, castings,<br>forgings made of various<br>metallic materials,<br>unprotected or protected<br>against corrosion by<br>coating (to be used in<br>metal structures or in<br>composite metal<br>and concrete structures). | European Regulation No. 305/2011<br>System 2+ Certification of Constancy of Performance | EN 10025-1:2004<br>EN 10088-4:2009<br>EN 10088-5:2009<br>EN 10210-1:2006<br>EN 10340:2007<br>EN 10340:2007/AC:2008<br>EN 10343:2009<br>EN 15048-1:2007<br>EN 15088:2005   |
| 98/214/EC Structural<br>metallic products and<br>ancillaries (2/4) :<br>- Structural metallic<br>construction members:<br>finished metallic products<br>such as trusses, girders,<br>columns, stairs, ground<br>piles, bearing piles and<br>sheet piling, cut to size<br>sections designed  | European Regulation No. 305/2011<br>System 2+ Certification of Constancy of Performance | EN 1090-1:2009+A1:2011  |

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| Product / Product<br>Group  | Module / article  | Conformity assessment<br>procedure |
|---|---|------------------------------------|
| for certain applications,<br>and rails and sleepers.<br>They can be unprotected<br>or protected against<br>corrosion by coating,<br>welded or not. (for uses in<br>work's frames and<br>foundations).   |   |                                    |
| 98/214/EC Structural<br>metallic products and<br>ancillaries (3/4) :<br>- Welding<br>materials (for uses in<br>structural metallic works).  | European Regulation No. 305/2011<br>System 2+ Certification of Constancy of Performance | EN 13479:2017                      |
| 98/214/EC Structural<br>metallic products and<br>ancillaries (4/4) :<br>- Structural connectors:<br>metallic rivets, bolts (nuts<br>and washers) and H.R.<br>bolts (high strength friction<br>grip bolts), studs, screws,<br>railway fasteners (for uses<br>in structural metallic<br>works). | European Regulation No. 305/2011<br>System 2+ Certification of Constancy of Performance | EN 14399-1:2015                    |