

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

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

**Head Office**

Zekeringstraat 33  
1014 BV  
Amsterdam  
The Netherlands

<b>Location</b>	<b>Certification Scheme</b>
Zekeringstraat 33 1014 BV Amsterdam The Netherlands	Directive 2014/34/EU Directive 2014/90/EU Regulation 305/2011/EU
Pendle Place, Pimbo Industrial Estate WN8 9PN Skelmersdale United Kingdom	Directive 2014/34/EU
Holmesfield Road WA1 2DS Warrington United Kingdom	Regulation 305/2011/EU Productareas: - 2, 4, 9, 10, 13, 14, 19, 21, 30, 35 Directive 2014/90/EU
Chiltern House, Stocking Lane Hughenden Valley HP14 4ND High Wycombe United Kingdom	Regulation 305/2011/EU Productareas: - 4, 13, 19, 20, 30, 33

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

J.A.W.M. de Haas

## Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**of **Element Materials Technology Rotterdam BV**This annex is valid from: **26-11-2025 to 01-02-2027**Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
<b>Directive 2014/34/EU</b>		
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>		
<i>The accreditation for the specified activities is suitable for notification</i>		
Equipment category M1 of equipment-group I – electrical equipment and non-electrical equipment	EU-type examination (module B)	Annex III
	Conformity to type based on quality assurance of the production process (module D)	Annex IV
	Conformity to type based on product verification (module F)	Annex V
	Conformity based on unit verification (module G)	Annex IX
Equipment category 1 of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment and non-electrical equipment	EU-type examination (module B)	Annex III
	Conformity to type based on quality assurance of the production process (module D)	Annex IV
	Conformity to type based on product verification (module F)	Annex V
	Conformity based on unit verification (module G)	Annex IX
Equipment category 1 of equipment-group II, explosive atmosphere due to air/dust mixtures – electrical equipment and non-electrical equipment	EU-type examination (module B)	
	Conformity to type based on quality assurance of the production process (module D)	Annex IV
	Conformity to type based on product verification (module F)	Annex V
	Conformity based on unit verification (module G)	Annex IX
Equipment category M2 of equipment-group I – electrical equipment	EU-type examination (module B)	Annex III
	Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
	Conformity based on unit verification (module G)	Annex IX
Equipment category M2 of equipment-group I – non electrical equipment	Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – electrical equipment	EU-type examination (module B)	Annex III
	Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
	Conformity to type based on product quality assurance (module E)	Annex VII
Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – electrical equipment and non-electrical equipment	Conformity based on unit verification (module G)	Annex IX
Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – non-electrical equipment	Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII
Equipment category 2 of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment	EU-type examination (module B)	Annex III
	Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
	Conformity to type based on product quality assurance (module E)	Annex VII
Equipment category 2 of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment and non-electrical equipment	Conformity based on unit verification (module G)	Annex IX
Equipment category 2 of equipment-group II, explosive atmosphere due to gases, vapours or mists – non-electrical equipment	Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII
Equipment category 3 of equipment-group II	Conformity based on unit verification (module G)	Annex IX
Protective systems	EU-type examination (module B)	Annex III
	Conformity to type based on product verification (module F)	Annex V

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

<b>Product / Product Group</b>	<b>Module / article</b>	<b>Conformity assessment procedure</b>
	Conformity based on unit verification (module G)	Annex IX
Components	EU-type examination (module B)	Annex III
	Conformity to type based on quality assurance of the production process (module D)	Annex IV
	Conformity to type based on product quality assurance (module E)	Annex VII
	Conformity to type based on product verification (module F)	Annex V
	Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
	Conformity based on unit verification (module G)	Annex IX

**Directive 2014/90/EU  
Marine equipment**

*The accreditation for the specified activities is suitable for notification*

Fire protection equipment Items 3.1, 3.11, 3.13, 3.18, 3.19, 3.20, 3.21, 3.26, 3.27	EC type-examination (module B)	Annex II, I
	Conformity to type based on quality assurance of the production process verification (module D)	Annex II, II
	Conformity to type based on quality assurance of the product quality assurance (module E)	Annex II, III

**Regulation 305/2011/EU  
Construction Products**

*The accreditation for the specified activities is suitable for notification*

**Product area 2: Doors, windows, shutters, gates and related building hardware**

99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1) : • Doors and gates (with or without related hardware) (fire/smoke compartmentation and on escape routes)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14351-1:2006+A1:2010 EN 14351-1:2006+A2:2016 EN 16034:2014
---	---	---

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1) : <ul style="list-style-type: none"> <li>Building hardware related to doors, gates and windows (fire/smoke compartmentation and on escape routes)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 1125:2008 EN 1154:1996/A1:2002 EN 1154:1996/A1:2002/AC:2006 EN 1155:1996/A1:2002/AC:2006 EN 1155:1997/A1:2002 EN 1158:1997/A1:2002 EN 1158:1997/A1:2002/AC:2006 EN 12209:2003 EN 12209:2003/AC:2005 EN 14846:2008 EN 179:2008 EN 1935:2002 EN 1935:2002/AC:2003
99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1) : <ul style="list-style-type: none"> <li>Windows (with or without related hardware) (fire/smoke compartmentation and on escape routes)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 16034:2014
99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1) : <ul style="list-style-type: none"> <li>Doors and gates (with or without related hardware) (fire/smoke compartmentation and on escape routes)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14351-1:2006+A1:2010 EN 16034:2014
99/93/EC Pedestrian doorsets, industrial, commercial, garage doors and openable windows Product standard, performance characteristics – Fire resisting and/or smoke control characteristics	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 16034:2014
98/436/EC Roof coverings, rooflights, roof windows and ancillary products (2/6) : <ul style="list-style-type: none"> <li>Factory-bonded composite or sandwich panels (for uses subject to reaction to fire regulations)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14509:2013

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

<b>Product / Product Group</b>	<b>Module / article</b>	<b>Conformity assessment procedure</b>
98/436/EC Roof coverings, rooflights, roof windows and ancillary products (2/6) : • Rooflights (for uses subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14963:2006 EN 1873:2005
98/436/EC Roof coverings, rooflights, roof windows and ancillary products (2/6) : • Roof windows (for uses subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14351-1:2006+A1:2010
98/436/EC Roof coverings, rooflights, roof windows and ancillary products (2/6) : • Factory-bonded composite or sandwich panels (for uses subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14509:2013

**Product area 4: Thermal insulation products**

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
99/91/EC Thermal insulating products (2/2) : • Thermal insulating products (factory-made products and products intended to be formed in-situ) (for uses subject to regulations on reaction to fire)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13162+A1:2015 EN 13163+A1:2015 EN 13164+A1:2015 EN 13165+A1:2015 EN 13166+A1:2015 EN 13167+A1:2015 EN 13168+A1:2015 EN 13169+A1:2015 EN 13170+A1:2015 EN 13171+A1:2015 EN 13172+A1:2015 EN 14064-1:2010 EN 14303:2013 EN 14304:2013 EN 14305:2013 EN 14306:2013 EN 14307:2013 EN 14308:2013 EN 14309:2013 EN 14313:2013 EN 14314:2013 EN 14316-1:2004 EN 14317-1:2004 EN 14933:2007 EN 14934:2007 EAD 040083-00-0404

**Product area 9: Curtain walling/cladding/structural sealant glazing**

96/580/EC Curtain wallings (1/1) : • Curtain wall kits (as external walls subject to reaction to fire requirements)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12101-1:2005/A1:2006
96/582/EC Structural sealant glazing kits of types (curtain walling)	96/582/EC Structural sealant glazing kits of types (curtain walling)	EAD 090010-00-0404

**Product Area 10: Fixed fire fighting equipment**

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1) : • Smoke and heat exhaust ventilation systems-kits (fire safety)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12101-2:2003 EN 12101-3:2002 EN 12101-3:2002/AC:2005
96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1) : • Smoke curtains (fire safety)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12101-1:2005 EN 12101-1:2005/A1:2006
96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1) : • Dampers (fire safety)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 15650:2010
96/577/EC Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products (1/1) : • Ducts (fire safety)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12101-7:2011

**Product area 13: Structural timber products/elements and ancillaries**

97/176/EC Structural timber products (1/3) : • Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings) • Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (bridges, railtracks and buildings)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14374:2004 EAD 130367-00-0304
--	---	-------------------------------------

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
97/176/EC Structural timber products (1/3) : • Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings) • Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (bridges, railtracks and buildings)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 14250:2010
97/176/EC Structural timber products (2/3) : • Structural glued laminated products and other glued timber products: Elements (bridge elements, truss elements, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (for bridges and buildings)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14080:2013 EN 14374:2004
97/176/EC Structural timber products (2/3) : • Structural glued laminated products and other glued timber products: Kits (trusses, floors, walls, roofs, frames) (for bridges and buildings)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14080:2013

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
97/176/EC Structural timber products (1/3) : <ul style="list-style-type: none"> <li>Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings)</li> <li>Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (bridges, railtracks and buildings)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14374:2004
97/176/EC Structural timber products (1/3) : <ul style="list-style-type: none"> <li>Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings)</li> </ul>	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 130012-00-0304 EN 14081-1:2005+A1:2011 EN 14250:2010 EAD 130167-00-0304
97/176/EC Structural timber products (1/3) : <ul style="list-style-type: none"> <li>Solid structural timber products: Elements (bridge elements, truss elements, sleepers, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (bridges, railtracks and buildings)</li> </ul>	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 14081-1:2005+A1:2011 EN 14250:2010
97/176/EC Structural timber products (1/3) : <ul style="list-style-type: none"> <li>Solid structural timber products; Kits (trusses, floors, walls, roofs, frames) (bridges, railtracks and buildings)</li> </ul>	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 330079-00-0602 EN 14250:2010

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
97/176/EC Structural timber products (2/3) : <ul style="list-style-type: none"> <li>Structural glued laminated products and other glued timber products: Elements (bridge elements, truss elements, floor elements, wall elements, roof elements such as beams, arches, joists, rafters, columns, poles, piles) (for bridges and buildings)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14080:2013 EN 14374:2004
97/176/EC Structural timber products (2/3) : <ul style="list-style-type: none"> <li>Structural glued laminated products and other glued timber products: Kits (trusses, floors, walls, roofs, frames) (for bridges and buildings)</li> </ul>	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14080:2013
97/176/EC Amended by 2001/596/EC Fasteners for structural timber products (1/1) : <ul style="list-style-type: none"> <li>Shear plates (for structural timber products)</li> <li>Toothed-plate connectors (for structural timber products)</li> <li>Punched nail plates (for structural timber products)</li> </ul>	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 14545:2008
97/176/EC Amended by 2001/596/EC Fasteners for structural timber products (1/1) : <ul style="list-style-type: none"> <li>Nailing plates (for structural timber products)</li> </ul>	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 14545:2008
1999/92/EC Light composite wood-based beams and columns (including T-beams, i.e. beam/slab combinations) <ul style="list-style-type: none"> <li>Light composite wood-based beams and columns (1/1)</li> </ul>	European Regulation No. 305/2011/EU System 1	EAD 130031-00-0304

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Product / Product Group	Module / article	Conformity assessment procedure
1997/176/EC Solid wood boards for flatwise structural use with overlapping edge profiles for bridges, railtracks and buildings. • Structural timber products (1/3)	European Regulation No. 305/2011/EU System 2+	EAD 130196-00-0304
97/638/EC Three Dimensional Nailing Plates.	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 130186-00-0603

**Product Area 14: Wood Based Panels and Elements**

97/462/EC Wood-based panels (1/2) : • Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external application)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13986+A1:2015 EAD 140022-00-0304
97/462/EC Wood-based panels (1/2) : • Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external applications)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 13986+A1:2015
97/462/EC Wood-based panels (2/2) : • Unfaced, overlaid and veneered or coated wood-based panels (for non structural elements in internal or external applications)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13986+A1:2015
97/462/EC Wood-based panels (1/2) : • Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external application)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13986+A1:2015

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

<b>Product / Product Group</b>	<b>Module / article</b>	<b>Conformity assessment procedure</b>
97/462/EC Wood-based panels (1/2) : • Unfaced overlaid and veneered or coated wood-based panels (for structural elements in internal or external applications)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 13986+A1:2015
97/462/EC Wood-based panels (2/2) : • Unfaced, overlaid and veneered or coated wood-based panels (for non structural elements in internal or external applications)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13986+A1:2015

**Product area 19: Floorings**

97/808/EC Floorings (2/2) • Floor screed materials (for internal uses)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13454-1:2004 EN 13813:2002
97/808/EC Floorings (2/2) • Resilient and textile floorings - homogeneous and heterogeneous resilient floor coverings supplied either in tile, sheet or roll form (textile floor covering including tiles; plastic and rubber sheets (aminoplastic thermosetting floorings); linoleum and cork; anti-static sheet; floor loose laid tiles; resilient laminated floorings) (for internal uses)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14041:2004 EN 14041:2004/AC:2006 EN 14904:2006

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

<b>Product area 20: Structural metallic products and ancillaries</b>		
98/214/EC Structural metallic products and ancillaries (1/4) : • Structural metallic sections/profiles: hot rolled, cold formed or otherwise produced sections/profiles with various shapes (T, L, H, U, Z, I, channels, angle, hollow, tubes), flat products (plate, sheet, strip), bars, castings, forgings made of various metallic materials, unprotected or protected against corrosion by coating (to be used in metal structures or in composite metal and concrete structures)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 10025-1:2004 EN 10088-4:2009 EN 10088-5:2009 EN 10219-1:2006 EN 10340:2007 EN 10340:2007/AC:2008 EN 10343:2009 EN 15048-1:2007 EN 15088:2005
98/214/EC Structural metallic products and ancillaries (2/4) : • Structural metallic construction members: finished metallic products such as trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 1090-1:2009+A1:2011
98/214/EC Structural metallic products and ancillaries (3/4) : • Welding materials (for uses in structural metallic works)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EN 13479:2004
98/214/EC Structural metallic products and ancillaries (4/4) : • Spacer kits for built-up metal roof and wall cladding (for uses in structural metallic works)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 200012-00-0401

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

98/214/EC Structural metallic products and ancillaries (4/4) : • Spacer kits for built-up metal roof and wall cladding (for uses subject to regulations on reaction to fire)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EAD 200012-00-0401
---	--	--------------------

**Product area 21: Internal & external wall and ceiling finishes**

98/437/EC Internal and external wall and ceiling finishes (3/5) : • Coverings in roll form (as internal finishes in walls or ceilings subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14716:2004 EN 15102:2007+A1:2011
98/437/EC Internal and external wall and ceiling finishes (3/5) : • Suspended ceilings (kits) (as internal or external finishes in ceilings subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13964:2014 <a href="http://ec.europa.eu/growth/tools-databases/nando/index.cfm?fuseaction=notification.html&amp;ntf_id=279624&amp;version_no=14">http://ec.europa.eu/growth/tools-databases/nando/index.cfm?fuseaction=notification.html&amp;ntf_id=279624&amp;version_no=14</a>
98/437/EC Internal and external wall and ceiling finishes (3/5) : • Sidings (as internal or external finishes in walls or ceilings subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 13245-2:2008 EN 13245-2:2008/AC:2009 EN 14915:2013
98/437/EC Internal and external wall and ceiling finishes (3/5) : • Panels (as internal or external finishes in walls or ceilings subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 15102:2007+A1:2011 EN 438-7:2005
98/437/EC Internal and external wall and ceiling finishes (3/5): • Panels (as internal or external finishes in walls or ceilings subject to reaction to fire regulations)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 14509:2013

**Product area 30: Flat glass, profiled glass and glass block products**

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

2000/245/EC Flat glass, profiled glass and glass-block products (1/6) : • Flat or curved glass panels (for use in a glazed assembly intended specifically to provide fire resistance)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 1096-4:2018 EN 12150-2:2004 EN 12337-2:2004 EN 13024-2:2004 EN 14178-2:2004 EN 14179-2:2005 EN 14321-2:2005 EN 14449:2005 EN 14449:2005/AC:2005 EN 1748-1-2:2004 EN 1748-2-2:2004 EN 1863-2:2004 EN 572-9:2004
2000/245/EC Flat glass, profiled glass and glass-block products (1/6) : • Insulating glass units (for use in a glazed assembly intended specifically to provide fire resistance)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12150-2:2004 EN 1279-5:2018 EN 572-9:2004
2000/245/EC Flat glass, profiled glass and glass-block products (1/6) : • Flat or curved glass panels (for use in a glazed assembly intended specifically to provide fire resistance)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12150-2:2004 EN 1279-5:2018 EN 14449:2005 EN 14449:2005/AC:2005
2000/245/EC Flat glass, profiled glass and glass-block products (1/6) : • Insulating glass units (for use in a glazed assembly intended specifically to provide fire resistance)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 1279-5:2018
2000/245/EC Flat glass, profiled glass and glass-block products (4/6) : • Flat or curved glass panels (for use as anti-bullet, or anti-explosion glazing)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 12150-2:2004 EN 1279-5:2018 EN 14449:2005 EN 14449:2005/AC:2005
2000/245/EC Flat glass, profiled glass and glass-block products (4/6) : • Insulating glass units (for use as anti-bullet, or anti-explosion glazing)	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EN 1279-5:2018

**Product Area 33: Fixings**

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

98/214/EC Fasteners for structural timber products: • Products intended to provide a secure connection between checker plate or open bar grating and the supporting steelwork. • Products intended to fasten together two steel structural components, or a structural steel component and a non-structural component, when the far face of the steelwork is inaccessible. • Clamp Assemblies intended to secure steelwork fixtures to structural members (beams, columns using I sections, channels, etc.). • Self adjustable clamp assemblies (bridges, railtracks and buildings - to secure steelwork fixtures to structural members (beams, columns using I sections, channels, etc...). The assembly may be required to resist tensile forces (e.g. forces tending to separate the structural components) or lateral forces, or a combination of the two.)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 330079-00-0602 EAD 330001-00-0602 EAD 330080-00-0602 EAD 330155-00-0602
1998/214/EC Amended by 2001/596/EC Structural connectors: Metallic rivets, bolts (nuts and washers) and H. R. bolts (high strength friction grip bolts), studs, screws, railway fasteners	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 330046-01-0602 EAD 330047-01-0602

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

97/638/EC • Self adjustable clamp assemblies (bridges, railtracks and buildings - to secure steelwork fixtures to structural members (beams, columns using I sections, channels, etc...). The assembly may be required to resist tensile forces (e.g. forces tending to separate the structural components) or lateral forces, or a combination of the two.)	European Regulation No. 305/2011 System 2+ Certification of Constancy of Performance	EAD 330155-00-0602
---	--	--------------------

**Product Area 35: Fire Stopping, Fire Sealing and Fire Protective Products**

99/454/EC Fire stopping, fire sealing and fire protective products (1/2) : - fire protective products	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EAD 350402-00-1106 EAD 350140-00-1106 EAD 350142-00-1106
99/454/EC Fire stopping, fire sealing and fire protection products (1/2) : - fire stopping, fire sealing	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EAD 350402-00-1106 EAD 350140-00-1106 EAD 350142-00-1106 EAD 350141-00-1106 EAD 350454-00-1104
99/454/EC Fire stopping, fire sealing and fire protective products (2/2) : - fire protective products	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EAD 350402-00-1106 EAD 350142-00-1106
99/454/EC Fire stopping, fire sealing and fire protective products (2/2) : - fire protective products	European Regulation No. 305/2011 System 1 Certification of Constancy of Performance	EAD 350402-00-1106 EAD 350142-00-1106 EAD 350454-00-1104

**European Regulation No. 305/2011 Construction Products**

Article 29.3 assessment of TAB's

*The accreditation for the specified activities is suitable for notification*

**Product area 13**

Structural timber products/elements and ancillaries	Issue of a European Technical Assessment (ETA)	Article 21 Article 26 Article 30 Table 2
	Development of a European Assessment Document (EAD)	Article 19 Article 20 Article 24 Annex II

**Product area 14**

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17065:2012

Registration number: **C 654**

of **Element Materials Technology Rotterdam BV**

This annex is valid from: **26-11-2025 to 01-02-2027**

Replaces annex dated: **12-02-2025**

Wood based panels and elements	Issue of a European Technical Assessment (ETA)	Article 21 Article 26 Article 30 Table 2
	Development of a European Assessment Document (EAD)	Article 19 Article 20 Article 24 Annex II

**Product area 20**

Structural metallic products and ancillaries	Issue of a European Technical Assessment (ETA)	Article 21 Article 26 Article 30 Table 2
	Development of a European Assessment Document (EAD)	Article 19 Article 20 Article 24 Annex II

**Product area 33**

Fixings	Issue of a European Technical Assessment (ETA)	Article 21 Article 26 Article 30 Table 2
	Development of a European Assessment Document (EAD)	Article 19 Article 20 Article 24 Annex II

**Product area 35**

Fire stopping, fire sealing and fire protective products. fire retardant products	Issue of a European Technical Assessment (ETA)	Article 21 Article 26 Article 30 Table 2
	Development of a European Assessment Document (EAD)	Article 19 Article 20 Article 24 Annex II