

Schedule of Accreditation



Organisation Name	BRE Global Assurance (Ireland) Ltd
Trading As	BRE Global Ireland
INAB Reg No	6023
Contact Name	David Gall
Address	Innovation House, DCU Alpha, Old Finglas Road, Glasnevin, Dublin, D11 KXN4
Contact Phone No	+353 1 882 4344
Email	david.gall@breglobalireland.ie
Website	https://www.breglobalireland.ie
Accreditation Standard	ISO 17065
Date of award of accreditation	05/12/2018
Scope Classification	Notified bodies - Product
Services available to the public ¹	Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered		
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)		
	Name	Address
1	Head Office	Innovation House, DCU Alpha, Old Finglas Road, Glasnevin, Dublin

Scope of Accreditation

Head Office

Notified Bodies - Product

EU Directive no. & name	Irish legislation	Conformity Assessment Procedures (Directive Annex, Modules, System, Decision)	Product & Harmonised Standard	Procedures		
2014/90/EU Marine equipment	European Union (Marine Equipment) (Amendment) Regulations 2018 (S.I. No. 312/2018)	Directive 2014/90/EU: Chapter 4, Article 15 & Annex II Module B: EC Type Examination Module D: Production QA Module E: Product QA Module F: Product Verification	Fire Protection Equipment MED/3.10 - Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces and cargo pump- rooms	Type examination using Notified Body procedure XP141		
			Fire Protection Equipment MED/3.1 - Primary decks covering	Type examination using Notified Body procedure XP141		

Fire Protection Equipment MED/3.2- Portable fire extinguishers	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.36 Fire dampers on high speed craft	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.51 Fixed fire detection and fire alarm systems components for control stations, service spaces, accommodation spaces, cabin balconies, machinery spaces and unattended machinery spaces (a) Control and indicating equipment (b) Power supply equipment (c) Heat detectors — Point detectors (d) Smoke detectors: Point detectors using scattered light, transmitted light or ionization (e) Flame detectors: Point detectors (f) Manual call points (g) Short circuit isolators (h) Input/output devices (i) Cables	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.11 “A” & “B” Class divisions fire integrity (a) “A” class divisions, (b) “B” class divisions.	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.13 Non-combustible materials	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.16 Fire Doors	Type examination using Notified		

	Body procedure XP141		
Fire Protection Equipment MED/3.17 Fire door control systems components.	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.18 Surface materials and floor coverings with low flame- spread characteristics: (a) decorative veneers (b) paint systems, (c) floor coverings, (d) pipe insulation covers, (e) adhesives used in the construction of "A", "B" & "C" class divisions, (f) combustible ducts membrane	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.22 Fire dampers	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.25 "A" and "B" class fire proof windows and side schuttles	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.26 Penetrations through "A" class divisions (a) electric cable transits, (b) pipe, duct, trunk, etc penetrations	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.27 Penetrations through "B" class divisions (a) electric cable transits, (b) pipe, duct, trunk, etc penetrations	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.28 Sprinkler systems (limited to sprinkler heads).	Type examination using Notified		

		(Nozzles for fixed sprinkler systems, for high speed craft (HSC) are included under this item)	Body procedure XP141		
		Fire Protection Equipment MED/3.29 (a) Non-percolating lay flat firefighting hoses (range of the inside diameter from 25 mm to 52 mm)	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.32 Fire restricting materials (except furniture) for high speed craft	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.33 Fire restricting materials for furniture for high speed craft	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.34 Fire resisting divisions for high speed craft	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.35 Fire doors on high speed craft	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.37 Penetrations through fire resisting divisions on high speed craft (a) electric cable transits, (b) pipe, duct, trunk etc penetrations	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.38 Portable fire-extinguishing equipment for lifeboats and rescue boats	Type examination using Notified Body procedure XP141		
		Fire Protection Equipment MED/3.39 Nozzles for equivalent water-mist fire extinguishing systems for machinery spaces and cargo pump rooms	Type examination using Notified Body procedure XP141		

Fire Protection Equipment MED/3.42 Inert gas systems components	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.43 Nozzles for deep fat cooking equipment fire extinguishing systems (automatic or manual type)	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.45 Equivalent fixed gas fire extinguishing systems components extinguishing medium, head valves and nozzles) for machinery spaces and cargo pump rooms	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.46 Equivalent fixed gas fire extinguishing systems for machinery spaces (aerosol systems)	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.47 Concentrate for Fixed High Expansion Foam Fire Extinguishing Systems for Machinery Spaces and Cargo Pump Rooms	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.48 Fixed water based local application fire fighting systems components for use in category "A" machinery spaces	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.49 Fixed water- based fire-fighting systems for ro-ro spaces, vehicle spaces and special category spaces (a) Prescriptive- based systems as per Circ. 1430	Type examination using Notified Body procedure XP141		

Clause 4: (b) Performance- based systems as per Circ. 1430 Clause 5.			
Fire Protection Equipment MED/3.52 Non-portable and transportable fire extinguishers	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.53 Fire alarm devices — Sounders	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.55 Dual purpose type nozzles (spray/jet type)	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.56 Fire hoses (reel type)	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.57 Medium Expansion Foam Fire Extinguishing Systems components — Fixed Deck Foam for Tankers	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.58 Fixed Low Expansion Foam Fire Extinguishing Systems components for Machinery Spaces and Tanker Deck Protection	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.59 Expansion Foam for Fixed Fire Extinguishing Systems for Chemical	Type examination using Notified Body procedure XP141		

Tankers			
Fire Protection Equipment MED/3.60 Nozzles for fixed pressure water- spraying fire-extinguishing systems for cabin balconies	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.61 (a) Inside air high expansion foam systems for the protection of machinery spaces, cargo pump rooms, vehicle and ro- ro spaces, special category spaces and cargo spaces. (b) Outside air high expansion foam systems for the protection of machinery spaces, cargo pump rooms, vehicle and ro- ro spaces, special category spaces and cargo spaces.	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.62 Dry chemical powder extinguishing systems	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.63 Sample extraction smoke detection systems components	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.64 C class Divisions	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.67 Helicopter facility foam fire-fighting appliances	Type examination using Notified Body procedure XP141		
Fire Protection Equipment MED/3.68 Galley Exhaust	Type examination using Notified		

			Duct Fixed Fire Extinguishing Systems components	Body procedure XP141		
			Fire Protection Equipment MED/3.70 Fire-fighting hoses (Semi-rigid hoses for fixed systems)	Type examination using Notified Body procedure XP141		
			Fire Protection Equipment MED/3.71 Fixed firefighting hose systems — Hose systems with lay-flat hose	Type examination using Notified Body procedure XP141		
			Fire Protection Equipment MED/3.9 Sprinkler systems components for accommodation spaces, service spaces and control stations equivalent to that referred to in SOLAS 74 Reg. II-2/12 (limited to nozzles and their performance)	Type examination using Notified Body procedure XP141		
Regulation EU/305/2011 Construction products	2000/447/EC	Annex V - Product Certification Body AVCP System 1	Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (1/6) ETAG 019	Notified Body procedure XP141		
			Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels (3/6) ETAG 016 – 1 ETAG 016 – 2 ETAG 016 – 3 ETAG 016 – 4 ETAG 019	Notified Body procedure XP141		
	2011/284/EU	Annex V - Product Certification Body AVCP System 1+	Power, control and communication cables (1/3) - Power, control and	Notified Body procedure XP141		

		communication cables EN 50575:2014+A1:2016			
2017/C 343/06	Annex V - Product Certification Body AVCP System 1	Doors, windows, shutters, blinds, gates and related building hardware (1/1) - Internal pedestrian fire resisting and/or smoke control single or double leaf doorsets made of steel EAD 020029-00-1102	Notified Body procedure XP141		
2017/C 435/07		Fire stopping and fire sealing products (1/3, 2/3, 3/3) ETAG 026-1 ETAG 026-2 EAD 350454- 00-1104 ETAG 026-3 EAD 350141- 00-1106 ETAG 026-4 ETAG 026-5	Notified Body procedure XP141		
		Fire stopping, fire sealing and fire protection products (1/2) - Fire stopping, fire sealing products EAD 350003-00-1109	Notified Body procedure XP141		
96/577/EC		Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Alarm transmission and fault warning routing equipment EN 54-21:2006	Notified Body procedure XP141		
		Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Aspirating smoke detectors - point detectors EN 54-20:2006 EN 54-20:2006/AC:2008	Notified Body procedure XP141		
		Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Audible fire alarm devices -	Notified Body procedure XP141		

			<p>sounders, beacons and loudspeakers EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006 EN 54-3:2014/A1:2019 EN 54-23:2010 EN 54-24:2008</p>			
			<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Bontrol panels - Line units - input/output devices - short-circuit isolators EN 54-17:2005 EN 54-17:2005/AC:2007 EN 54-18:2005 EN 54-18:2005/AC:2007</p>	Notified Body procedure XP141		
			<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Check Valves and Non-Return Valves EN 12094-13:2001 EN 12094-13:2001/AC:2002</p>	Notified Body procedure XP141		
			<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Components using radio link EN 54-25:2008 EN 54-25:2008/AC:2010 EN 54-25:2008/AC:2012</p>	Notified Body procedure XP141		
			<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Control and indicating equipment EN 54-2:1997 EN 54-2:1997/A1:2006 EN 54-2:1997/AC:1999</p>	Notified Body procedure XP141		

<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Dampers EN 12101-8:2011 EN 15650:2010</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Domestic smoke detectors EN 14604:2005 EN 14604:2005/AC:2008</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Dry Alarm Valve Assemblies EN 12259-3:2000/A1:2001 EN 12259-3:2000/A2:2005</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Extinguishing systems, electrical automatic control and delay devices EN 12094-1:2003</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Fire Hose Reels EN 671-1:2001 EN 671-1:2001/AC:2002 EN 671-1:2012 EN 671-2: 2001 EN 671-2:2001/A1:2004 EN 671-2:2012</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion</p>	<p>Notified Body procedure XP141</p>		

<p>suppression products - Flexible Connectors for CO2 systems EN 12094-8:2006</p>			
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - High and Low Pressure selector valves and their actuators for CO2 systems EN 12094-5:2006</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - High Pressure Container Valve Assemblies and their Actuators EN 12094-4:2004</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Manual call points EN 54-11:2001 EN 54-11:2001/A1:2005</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Manual triggering and stop devices EN 12094-3:2003</p>	<p>Notified Body procedure XP141</p>		
<p>Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Non Electrical automatic control and delay devices EN 12094-2:2003</p>	<p>Notified Body procedure XP141</p>		

			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Non Electrical disable devices for CO2 systems EN 12094-6:2006	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Nozzles / Sprinklers / Outlets EN 12259-1:1999 +A1:2001 EN 12259-1:1999+A1:01/A2:04 EN 12259-1:1999+A1:01/A3:06	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Nozzles for CO2 systems EN 12094-7:2000 EN 12094-7:2000/A1:2005	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Power Supplies EN 54-4:1997 EN 54-4:1997/A1:2002 EN 54-4:1997/A2:2006 EN 54-4:1997/AC:1999	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Powered Smoke and Heat Control Systems EN 12101-3:2002 EN 12101-3:2002/AC:2005 EN 12101-3:2015	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion	Notified Body procedure XP141		

suppression products - Pressure Gauges and Pressure Switches EN 12094-10:2003			
Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Smoke and Heat Exhaust Ventilation Systems - Kits EN 12101-2:2003	Notified Body procedure XP141		
Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Smoke barriers EN 12101-1:2005 + A1:2006	Notified Body procedure XP141		
Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Smoke Ducts EN 12101-7:2011	Notified Body procedure XP141		
Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Smoke, Heat and Flame Detectors EN 54-5:2000/A1:2002 EN 54-5:2017/A1:2018 EN 54-7:2000/A1:2002 EN 54-7:2000/A2:2006 EN54-7:2017/A1:2018 EN 54-10:2002 EN 54-10:2002/A1:2005 EN 54-12:2002 EN 54-12:2015	Notified Body procedure XP141		
Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - special fire detectors EN 12094-9:2003	Notified Body procedure XP141		

			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Sprinklers and Water Spray Systems - Kits. Water motor alarms EN 12259-4:2000/A1:2001	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Voice alarm control and indicating equipment EN 54-16:2008	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Water Flow Detectors / Switches EN 12259-5:2002	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Wet Alarm Valves Assemblies EN 12259-2:1999/A1:2001 EN 12259-2:1999/A2:2005 EN 12259-2:1999/AC:2002	Notified Body procedure XP141		
		Annex V - Product Certification Body AVCP System 1	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Mechanical Weighing Devices EN 12094-11:2003	Notified Body procedure XP141		
			Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products - Pneumatic alarm devices EN 12094-12:2003	Notified Body procedure XP141		

96/582/EC	Annex V - Product Certification Body AVCP System 1	Metal anchors for concrete - Anchors for multiple use for non-structural application ETAG 001-6 EAD 330747-00-0601	Notified Body procedure XP141		
		Metal anchors for concrete - Bonded anchors ETAG 001-5 EAD 330499-00-0601	Notified Body procedure XP141		
		Metal anchors for concrete - Deformation controlled expansion anchors ETAG 001-4 EAD 330232-00-0601	Notified Body procedure XP141		
		Metal anchors for concrete - General ETAG 001-1 EAD 330232-00-0601	Notified Body procedure XP141		
		Metal anchors for concrete - Torque controlled expansion anchors ETAG 001-2 EAD 330232-00-0601	Notified Body procedure XP141		
		Metal anchors for concrete - Undercut anchors ETAG 001-3 EAD 330232-00-0601	Notified Body procedure XP141		
		Structural sealant glazing kits of types (curtain walling) - Structural sealant glazing kits, Types II and IV (for external walls and roofs) ETAG 002 – 1 ETAG 002 – 2 ETAG 002 – 3	Notified Body procedure XP141		
97/176/EC	Annex V - FPC Certification Body AVCP System 2+	Structural timber products (1/3) : - Solid structural timber products EN 14250:2010	Notified Body procedure XP141		
97/462/EC		Wood-based panels (1/2) EN 13986:2004	Notified Body procedure XP141		

	Annex V - Product Certification Body AVCP System 1	Wood-based panels (1/2) EN 13986:2004	Notified Body procedure XP141		
		Wood-based panels (2/2) EN 13986:2004	Notified Body procedure XP141		
97/463/EC	Annex V - FPC Certification Body AVCP System 2+	Plastic anchors for use in concrete and masonry (1/1) ETAG 014 EAD 330196-01-0604 EOTA TR 051	Notified Body procedure XP141		
97/556/EC		External thermal insulation composite systems/kits with rendering (ETICS) (1/1) ETAG 004 ETAG 009	Notified Body procedure XP141		
	Annex V - Product Certification Body AVCP System 1	External thermal insulation composite systems/kits with rendering (ETICS) (1/1) ETAG 004	Notified Body procedure XP141		
97/638/EC	Annex V - FPC Certification Body AVCP System 2+	Fasteners for structural timber products (1/1) ETAG 015	Notified Body procedure XP141		
98/143/EC		Systems of mechanically fastened flexible roof waterproofing membranes (1/1) ETAG 006	Notified Body procedure XP141		
98/213/EC	Annex V - Product Certification Body AVCP System 1	Internal partition kits (1/5) ETAG 003	Notified Body procedure XP141		
98/279/EC	Annex V - FPC Certification Body AVCP System 2+	Non load bearing permanent shutterings: kits/systems based on hollow blocks or panels of insulating materials and sometimes, concrete (1/1) ETAG 009	Notified Body procedure XP141		
	Annex V - Product Certification Body AVCP System 1	Non load bearing permanent shutterings: kits/systems based on hollow blocks or panels of insulating materials and sometimes, concrete	Notified Body procedure XP141		

			(1/1) ETAG 009			
98/456/EC	Annex V - Product Certification Body AVCP System 1+	Post-tensioning kits for the prestressing of structures (1/1) ETAG 013 EAD 160004-00-0301 EAD 160027-00-0301	Notified Body procedure XP141			
98/599/EC	Annex V - Product Certification Body AVCP System 1	Liquid applied roof waterproofing kits (3/3) ETAG 005-1 ETAG 005-2 ETAG 005-4 ETAG 005-5 ETAG 005-6 ETAG 005-7 ETAG 005-8	Notified Body procedure XP141			
98/600/EC		Self-supporting translucent roof kits (except glass-based kits) (3/3) ETAG 010	Notified Body procedure XP141			
99/454/EC		Fire stopping, fire sealing and fire protection products (1/2) ETAG 018 – 1 ETAG 018 – 2 EAD 350402-00-1106 ETAG 018 – 3 EAD 350140-00-1106 ETAG 018 – 4 EAD 350142-00-1106 ETAG 018 – 4 Amendment EAD 350142-00-1106	Notified Body procedure XP141			
		Fire stopping, fire sealing and fire protection products (2/2) ETAG 018 – 1 ETAG 018 – 2 EAD 350402-00-1106 ETAG 018 – 3 EAD 350140-00-1106 ETAG 018 – 4 EAD 350142-00-1106	Notified Body procedure XP141			

			ETAG 018 – 4 Amendment EAD 350142-00-1106			
	99/455/EC		Timber frame and log prefabricated building kits (1/1) ETAG 007 ETAG 012	Notified Body procedure XP141		
	99/89/EC	Annex V - FPC Certification Body AVCP System 2+	Prefabricated stair kits (1/2) ETAG 008 EAD 340006-00-0506	Notified Body procedure XP141		
		Annex V - Product Certification Body AVCP System 1	Prefabricated stair kits (2/2) ETAG 008 EAD 340006-00-0506	Notified Body procedure XP141		
	99/91/EC		Thermal insulating products (2/2) - Thermal insulating products EN 13162:2012 EN 13163:2012 EN 13164:2012 EN 13165:2012 EN 13166:2012 EN 13167:2012 EN 13168:2012 EN 13169:2012 EN 13170:2012 EN 13171:2012	Notified Body procedure XP141		
	99/92/EC		Light composite wood-based beams and columns (1/1) ETAG 011	Notified Body procedure XP141		
	99/93/EC		Doors, windows, shutters, blinds, gates and related building hardware (1/1) - Building hardware related to doors, gates and windows 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	Notified Body procedure XP141		

		EN 1158:1997/A1:2002/AC:2006 EN 12209:2003 EN 12209:2003/AC:2005 EN 179:2008 EN 1935:2002 EN 1935:2002/AC:2003			
		Doors, windows, shutters, blinds, gates and related building hardware (1/1) - Doors and gates EN 14351-1:2006+A1:2010 EN 14351-1:2006+A2:2016	Notified Body procedure XP141		
		Pedestrian doorsets, industrial, commercial, garage doors and windows EN 16034:2014	Notified Body procedure XP141		
	CPR 305/2011	Cold Storage Premises Kits ETAG 021-1 ETAG 021-2	Notified Body procedure XP141		
		Fire stopping, fire sealing and fire protective products (2/2) - Fire retardant products ETAG 028	Notified Body procedure XP141		
		Metal Frame Building Kits ETAG 025	Notified Body procedure XP141		
		Prefabricated Building Units ETAG 023	Notified Body procedure XP141		

BRE Global Assurance (Ireland) Ltd is accredited for the purposes of notification under the Construction Products Regulation, the Marine Equipment Directive, and Transportable Pressure Equipment Directive. For further information on its status, refer to the EU NANDO database and contact the notifying authorities: the Department of Housing, Planning and Local Government; the Department of Transport, Tourism and Sport; and the Department of Enterprise, Trade and Employment (DETE).