

Scope of accreditation

Notified Body according to SS-EN ISO/IEC 17065:2012

RISE Research Institutes of Sweden AB

2014/90/EU

Product family, product/ Intended use/ Product Range	Product	Procedure/Modules	Annexes or articles of the directive
Fire protection equipment	MED/3.1 Primary decks covering	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.1 Primary decks covering	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.1 Primary decks covering	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.10 Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces and cargo pump-rooms	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.10 Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces and cargo pump-rooms	EC-Type examination	Art.15.2 (a), Annex II - Module B

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2024-03-04 2023/2355

Accreditation number 1002

NB 0402 A002626-033



Fire protection equipment	MED/3.10 Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces and cargo pump-rooms	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.11a 'A' & 'B' Class divisions fire integrity (a) 'A' class divisions	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.11a 'A' & 'B' Class divisions fire integrity (a) 'A' class divisions	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.11a 'A' & 'B' Class divisions fire integrity (a) 'A' class divisions	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.11b 'A' & 'B' Class divisions fire integrity (b) 'B' class divisions	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.11b 'A' & 'B' Class divisions fire integrity (b) 'B' class divisions	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.11b 'A' & 'B' Class divisions fire integrity (b) 'B' class divisions	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.13 Non-combustible materials	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.13 Non-combustible materials	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.13 Non-combustible materials	Product verification	Art.15.2 (a), Annex II - Module F

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Fire protection equipment	MED/3.15a Materials other than steel for pipes conveying oil or fuel oil - plastic pipes and fittings	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.15a Materials other than steel for pipes conveying oil or fuel oil - plastic pipes and fittings	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.15a Materials other than steel for pipes conveying oil or fuel oil - plastic pipes and fittings	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.16 Fire Doors	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.16 Fire Doors	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.16 Fire Doors	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.17 Fire door control systems components. Note: When the term 'system components' is used it may be that a single component, a group of components or a whole system needs to be tested to ensure that the international requirements are fulfilled	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D

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Fire protection equipment	MED/3.17 Fire door control systems components. Note: When the term 'system components' is used it may be that a single component, a group of components or a whole system needs to be tested to ensure that the international requirements are fulfilled	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.17 Fire door control systems components. Note: When the term 'system components' is used it may be that a single component, a group of components or a whole system needs to be tested to ensure that the international requirements are fulfilled	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.18a Surface materials and floor coverings with low flame-spread characteristics — decorative veneers	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.18a Surface materials and floor coverings with low flame-spread characteristics — decorative veneers	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.18a Surface materials and floor coverings with low flame-spread characteristics — decorative veneers	Product verification	Art.15.2 (a), Annex II - Module F

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MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems	EC-Type examination	Art.15.2 (a), Annex II - Module B
MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems	Product verification	Art.15.2 (a), Annex II - Module F
MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings	EC-Type examination	Art.15.2 (a), Annex II - Module B
MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings	Product verification	Art.15.2 (a), Annex II - Module F
MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers	EC-Type examination	Art.15.2 (a), Annex II - Module B
	and floor coverings with low flame-spread characteristics — paint systems MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers	and floor coverings with low flame-spread characteristics — paint systems MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems MED/3.18b Surface materials and floor coverings with low flame-spread characteristics — paint systems MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18c Surface materials and floor coverings with low flame-spread characteristics — floor coverings MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers

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MED/3.18d Surface materials and floor coverings with low flame-spread characteristics — pipe insulation covers	Product verification	Art.15.2 (a), Annex II - Module F
MED/3.18e Surface materials and floor coverings with low flame-spread characteristics adhesives used in the construction of 'A', 'B' & 'C' class divisions	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
MED/3.18e Surface materials and floor coverings with low flame-spread characteristics adhesives used in the construction of 'A', 'B' & 'C' class divisions	EC-Type examination	Art.15.2 (a), Annex II - Module B
MED/3.18e Surface materials and floor coverings with low flame-spread characteristics adhesives used in the construction of 'A', 'B' & 'C' class divisions	Product verification	Art.15.2 (a), Annex II - Module F
MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane	EC-Type examination	Art.15.2 (a), Annex II - Module B
MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane	Product verification	Art.15.2 (a), Annex II - Module F
	and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane	and floor coverings with low flame-spread characteristics — pipe insulation covers MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — adhesives used in the construction of 'A', 'B' & 'C' class divisions MED/3.18e Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane MED/3.18f Surface materials and floor coverings with low flame-spread characteristics — combustible ducts membrane

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Fire protection equipment	MED/3.19 Draperies, curtains and other suspended textile materials and films	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.19 Draperies, curtains and other suspended textile materials and films	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.19 Draperies, curtains and other suspended textile materials and films	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.20 Upholstered furniture	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.20 Upholstered furniture	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.20 Upholstered furniture	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.21 Bedding components	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.21 Bedding components	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.21 Bedding components	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.22 Fire dampers	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.22 Fire dampers	EC-Type examination	Art.15.2 (a), Annex II - Module B

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Fire protection equipment	MED/3.22 Fire dampers	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.25 'A' and 'B' class fire proof windows and side scuttles	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.25 'A' and 'B' class fire proof windows and side scuttles	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.25 'A' and 'B' class fire proof windows and side scuttles	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.26a Penetrations through 'A' class divisions — electric cable transits	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.26a Penetrations through 'A' class divisions — electric cable transits	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.26a Penetrations through 'A' class divisions — electric cable transits	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.26b Penetrations through 'A' class divisions —pipe, duct, trunk, etc. penetrations	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.26b Penetrations through 'A' class divisions —pipe, duct, trunk, etc. penetrations	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.26b Penetrations through 'A' class divisions —pipe, duct, trunk, etc. penetrations	Product verification	Art.15.2 (a), Annex II - Module F

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Fire protection equipment	MED/3.27a Penetrations through 'B' class divisions — electric cable transits	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.27a Penetrations through 'B' class divisions — electric cable transits	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.27a Penetrations through 'B' class divisions — electric cable transits	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.27b Penetrations through 'B' class divisions —pipe, duct, trunk, etc. penetrations	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.27b Penetrations through 'B' class divisions —pipe, duct, trunk, etc. penetrations	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.27b Penetrations through 'B' class divisions —pipe, duct, trunk, etc. penetrations	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.32 Fire restricting materials (except furniture) for high speed craft	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.32 Fire restricting materials (except furniture) for high speed craft	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.32 Fire restricting materials (except furniture) for high speed craft	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.33 Fire restricting materials for furniture for high speed craft	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D

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Fire protection equipment	MED/3.33 Fire restricting materials for furniture for high speed craft	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.33 Fire restricting materials for furniture for high speed craft	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.34 Fire resisting divisions for high speed craft	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.34 Fire resisting divisions for high speed craft	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.34 Fire resisting divisions for high speed craft	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.35 Fire doors on high speed craft	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.35 Fire doors on high speed craft	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.35 Fire doors on high speed craft	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.36 Fire dampers on high speed craft	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.36 Fire dampers on high speed craft	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.36 Fire dampers on high speed craft	Product verification	Art.15.2 (a), Annex II - Module F

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Fire protection equipment	MED/3.37a Penetrations through fire resisting divisions on high speed craft — electric cable transits	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.37a Penetrations through fire resisting divisions on high speed craft — electric cable transits	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.37a Penetrations through fire resisting divisions on high speed craft — electric cable transits	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.37b Penetrations through fire resisting divisions on high speed craft —pipe, duct, trunk etc. penetrations	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.37b Penetrations through fire resisting divisions on high speed craft —pipe, duct, trunk etc. penetrations	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.37b Penetrations through fire resisting divisions on high speed craft —pipe, duct, trunk etc. penetrations	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.39 Nozzles for equivalent water-mist fire extinguishing systems for machinery spaces and cargo pump rooms	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.39 Nozzles for equivalent water-mist fire extinguishing systems for machinery spaces and cargo pump rooms	EC-Type examination	Art.15.2 (a), Annex II - Module B

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Fire protection equipment	MED/3.39 Nozzles for equivalent water-mist fire extinguishing systems for machinery spaces and cargo pump rooms	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.47 Concentrate for fixed high expansion foam fire extinguishing systems for machinery spaces and cargo pump rooms	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.47 Concentrate for fixed high expansion foam fire extinguishing systems for machinery spaces and cargo pump rooms	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.47 Concentrate for fixed high expansion foam fire extinguishing systems for machinery spaces and cargo pump rooms	Product verification	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.48 Fixed water based local application fire-fighting systems components for use in category A machinery spaces (Nozzles and performance tests)	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.48 Fixed water based local application fire-fighting systems components for use in category A machinery spaces (Nozzles and performance tests)	EC-Type examination	Art.15.2 (a), Annex II - Module B

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Fire protection equipment	MED/3.48 Fixed water based local application fire-fighting systems components for use in category A machinery spaces (Nozzles and performance tests)	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.57 MEDium Expansion Foam Fire Extinguishing Systems components - Fixed Deck Foam for Tankers	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.57 MEDium Expansion Foam Fire Extinguishing Systems components - Fixed Deck Foam for Tankers	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.57 MEDium Expansion Foam Fire Extinguishing Systems components - Fixed Deck Foam for Tankers	Product verification	Art.15.2 (a), Annex II - Module F
Fire protection equipment	MED/3.64 C class divisions	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.64 C class divisions	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.64 C class divisions	Product verification	Art.15.2 (a), Annex II - Module F

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Fire protection equipment	MED/3.9 Sprinkler systems components for accomendation spaces, service spaces and control stations equivalent to that referred to in SOLAS 74 - reg, II-2/12 (limited to nozzles an their performance). (Nozzles for fixed sprinkler systems, for high speed craft [H	Conformity to type based on quality assurance of the production process	Art.15.2 (a), Annex II - Module D
Fire protection equipment	MED/3.9 Sprinkler systems components for accomendation spaces, service spaces and control stations equivalent to that referred to in SOLAS 74 - reg, II-2/12 (limited to nozzles an their performance). (Nozzles for fixed sprinkler systems, for high speed craft [H	EC-Type examination	Art.15.2 (a), Annex II - Module B
Fire protection equipment	MED/3.9 Sprinkler systems components for accomendation spaces, service spaces and control stations equivalent to that referred to in SOLAS 74 - reg, II-2/12 (limited to nozzles an their performance). (Nozzles for fixed sprinkler systems, for high speed craft [H	Product verification	Art.15.2 (a), Annex II - Module F

Changes in the scope of accreditation are in bold.

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