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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28



Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 01_FOODA : Food and agriculture

Sector 01AAAA: Food_General

Sector : Organization : Country :	01AAAA AFNOR France	Registration Date :	2025-02-25
Project ID :	00243199/0001		Project Established
ICS : National Ref : Title :	PR XP V03-050 Guide to using digital PCR (dPCF plant and animal DNA in raw and		on and quantification of
Relatedness : National :	New		

** End of Subsector **

Sector 01AGRP: Agricultural, farming, fishing, forestry and related products

Sector : Organization : Country :	01AGRP DIN Germany	Registration Date :	2025-02-17
Project ID :	02232804/0001		Project Established
ICS : National Ref : Title :	02232804 Repair of damage to fibre-optic lines		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	01AGRP DIN Germany	Registration Date :	2025-02-17
Project ID :	07400362/0001		Project Established
ICS : National Ref : Title :	07400362 Testing of paper and board - Determinati	on of the total colony co	
<u>Relatedness</u> : National :	New		

** End of Subsector **

Sector 01FOOD: Food, beverages and related products

Sector : Organization : Country :	01FOOD AFNOR France	Registration Date :	2025-02-25
Project ID :	00241162/0001		Project Established
ICS : National Ref : Title :	PR XP V03-042 Foodstuffs - Implementation guide for sta NF EN ISO 21570, NF EN ISO 21571 an		

methods of analysis for the detection of genetically modified organisms and derived products

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Relatedness :

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National :

REV/AMD GA V03-042 2013-12-11

** End of Subsector **

** End of Sector **



Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 02_MINMT : Mining and metals

Sector 02AAAA: Mining and Metals

Sector :	02AAAA	Registration Date :	2025-02-25
Organization :	AFNOR	5	
•			
Country :	France		- • •
Project ID :	00244635/0001		Project
	002 1103 57 000 1		Established
ICS :			
National Ref :	PR NF A 35-020-2-2		
Title :	Steel products - Mechanical splices and	mechanical anchorage	s for ribbed or indented
The .	reinforcing steel - Part 2-2: Test methods		
			ugeo
Relatedness :			
National :	New		
Sector :	02AAAA	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		
			Project
Project ID :	00244636/0001		-
			Established
ICS :			
National Ref :	PR NF A 35-020-2-1		
Title :	Steel products - Mechanical splices and		
	reinforcing steel - Part 2-1: Test method	s for mechanical splices	;
Relatedness :			
National :	New		
Sector :			2025-02-25
Sector :	02AAAA	Registration Date :	2025-02-25
Sector : Organization :	02AAAA AFNOR		
Sector :	02AAAA		2025-02-25
Sector : Organization : Country :	02AAAA AFNOR		2025-02-25 Project
Sector : Organization : Country : Project ID :	02AAAA AFNOR France		2025-02-25
Sector : Organization : Country : Project ID : ICS :	02AAAA AFNOR France 00244637/0001		2025-02-25 Project
Sector : Organization : Country : Project ID : ICS : National Ref :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements	Registration Date :	2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements	Registration Date :	2025-02-25 Project Established s for ribbed or indented
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented 2025-02-25
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented 2025-02-25
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001	Registration Date : mechanical anchorages	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800	Registration Date : mechanical anchorages Registration Date :	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800 Foundry products - Cast steels and cast	Registration Date : mechanical anchorages Registration Date : irons - Sampling and sa	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800	Registration Date : mechanical anchorages Registration Date : irons - Sampling and sa	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800 Foundry products - Cast steels and cast	Registration Date : mechanical anchorages Registration Date : irons - Sampling and sa	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800 Foundry products - Cast steels and cast determination of the chemical composition	Registration Date : mechanical anchorages Registration Date : irons - Sampling and sa	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	02AAAA AFNOR France 00244637/0001 PR NF A 35-020-1 Steel products - Mechanical splices and reinforcing steel - Part 1: Requirements New 02AAAA AFNOR France 00244749/0001 PR NF A01-800 Foundry products - Cast steels and cast	Registration Date : mechanical anchorages Registration Date : irons - Sampling and sa	2025-02-25 Project Established s for ribbed or indented 2025-02-25 Project Established

** End of Sector **



Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 03_CHEMI : Chemicals

Sector 03CHEP: Chemical products

Sector :	03CHEP DIN	Registration Date :	2025-02-17
Organization : Country :	Germany		
Project ID :	09201302/0001		Project Established
ICS : National Ref : Title :	09201302 Quality requirements for cor	nposite processes	
<u>Relatedness</u> : National :	New		

** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 04_CONST : Construction

Sector 04AAAA: Construction_General

Sector : Organization : Country :	04AAAA DIN	Registration Date :	2025-02-17
Project ID :	Germany 00519889/0001		Project
ICS : National Ref : Title :	00519889 Soil - Calculation of desigr	n bearing capacity of soil beneath sha	Established Illow foundations
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04AAAA UNMZ Czechia	Registration Date : Latest Date for Comments :	2025-02-24 2025-03-31
Project ID :	73001418/0001	Latest Date for Comments.	Project Established
ICS : National Ref : Title : Scope :	This standard specifies ther buildings with the required during their use, which ens particular the fulfillment of legal regulation and the eco according to the legal regu of buildings. It applies to ne	dings - Part 2: Requirements mal technical requirements for the des thermal and humidity conditions of th ure the fulfillment of the basic requirer the basic requirement for health prote conomical fulfillment of the basic requir lation and for the purposes of assessing w buildings and to construction modif	e indoor environment ments for buildings, in ection according to the rement for energy saving g the energy performance fications, maintenance
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04AAAA UNMZ Czechia	Registration Date : Latest Date for Comments :	2025-02-24 2025-03-31
Project ID :	73004419/0001	Latest Date for comments.	Project
ICS : National Ref : Title : Scope :	CSN 730540-3 Thermal protection of build This standard specifies stan building materials, product values of quantities of the o	dings - Part 3: Design value quantities dard, characteristic and design values o s, fillings of openings, masonry elemen outdoor environment, indoor environm structures in terms of moisture spread	of physical quantities of ts and masonry, design nent and air for the design
<u>Relatedness</u> : National :	New		
Sector : Organization :	04AAAA UNMZ	Registration Date :	2025-02-24

			Page 1
Country :	Czechia	Latest Date for Comments :	2025-03-31
Project ID :	73004519/0001		Project
ICS :			Established
National Ref :	CSN 730540-1		
Title :	Thermal protection of bu	uildings - Part 1: Terminology	
Scope :	of quantities, their symbo	terms used in the field of building them ols and units describing the spread of hea ructures and describing the state of the i I 73 0540 - 2, 3 and 4.	at, humidity and air through
Relatedness :			
National :	New		
Sector :	04AAAA	Registration Date :	2025-02-24
Organization : Country :	UNMZ Czechia	Latest Date for Comments :	2025-03-31
-		Latest Date for Comments.	Project
Project ID :	73007819/0001		Established
ICS :			
National Ref :	CSN 730540-4 Thormal protection of h	uldings - Part 4: Calculation methods	
Title : Scope :	•	nd specifies calculation methods for the o	design and verification of
Scope .	-	in accordance with the requirements for	-
	÷	ng for their heating, given in ČSN 73 054	
	regulations. It applies to the determination of the properties of structures and buildings used		
	in calculations of therma energy performance of b	l systems in buildings and other calculation uildings.	ons for determining the
Relatedness :			
National :	New		
	**	End of Subsector **	
Sector 04BUIL: Cons	truction work		

Sector :	04BUIL	Registration Date :	2025-02-17	
<u>Relatedness</u> : National :	New			
Scope :	carried out near existing	e in cases where construction or repair v tree plantations, or new trees and/or shr n changes occur in tree plantations or the	ubs are planted near u	
Title :	Protection of engineering	g networks and trees in the urban envir		
National Ref :	prLVS 1094			
Project ID : ICS :	00088455/0001 93.010		enquiry	
Country :	Latvia	Latest Date for Comments :	2025-04-26 Draft for public	
Organization :	LVS	Draft Issue Date :	2025-02-26	
Sector :	04BUIL	Registration Date :	2025-02-25	

Germany		Project
00519590/0001		Project Established
00519590		
Conformity assessment for tents and halls acco		204-1
New		
New		
	tration Data :	2025-02-05
0	Stration Date .	2023-02-03
		Project
01050886/0001		Established
93.020		
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corrosion protection for permanent anchorages are also specified. In this regard, the tasks of		
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dpcument. Basic requirements for the monitoring, control ar	nd testing of and	hored supporting
Basic requirements for the monitoring, control ar	-	hored supporting
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03	.21.	
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against natur	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against natur debris flows), reference is made to prÖNORM B 4	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against natur	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802.	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against natur debris flows), reference is made to prÖNORM B 4	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis	.21. al hazards (e.g. r	ockfalls, avalanches and
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45,	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030	.21. al hazards (e.g. r 1800, prÖNORM	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45,	.21. al hazards (e.g. r 4800, prÖNORM stration Date :	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project Established
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-preseverage - Glass-reinforced thermosetting plas	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date stration Date stration Date stration Date strater	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project Established upply, drainage or ems based on unsaturate
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date stration Date stration Date stration Date strater	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project Established upply, drainage or ems based on unsaturate
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in techniques	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : stics (GRP) syst ntended to be in	2025-02-05 Project Established upply, drainage or ems based on unsaturate nstalled using jacking
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in techniques This document specifies the properties of the pip	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : stics (GRP) syst ntended to be ir	ockfalls, avalanches and B 4801 and prÖNORM B 2025-02-05 Project Established upply, drainage or ems based on unsaturate istalled using jacking ts components made from
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plass polyester (UP) resin - Pipes with flexible joints in techniques This document specifies the properties of the pip glassreinforced thermosetting plastics (GRP) base	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : ntended to be ir ntended to be ir ing system and i	Project Established Upply, drainage or ems based on unsaturate hstalled using jacking ts components made from d polyester resin (UP). It is
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in techniques This document specifies the properties of the pip glassreinforced thermosetting plastics (GRP) base suited for all types of water supply, drainage and	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : stics (GRP) syst ntended to be ir ing system and i ed on unsaturate sewerage with o	Project Established Upply, drainage or ems based on unsaturate istalled using jacking ts components made from d polyester resin (UP). It is or without pressure. Types
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in techniques This document specifies the properties of the pip glassreinforced thermosetting plastics (GRP) base suited for all types of water supply, drainage and of water supply include, but are not limited to, ra	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : stics (GRP) syst ntended to be ir ing system and i ed on unsaturate sewerage with o w water, irrigatio	2025-02-05 Project Established upply, drainage or ems based on unsaturate istalled using jacking ts components made from d polyester resin (UP). It is or without pressure. Types on, cooling water, potable
Basic requirements for the monitoring, control ar structures along roads can be found in RVS 13.03 For anchoring protective structures against nature debris flows), reference is made to prÖNORM B 4 4802. New 04BUIL Regis ASI Austria 01051505/0001 23.040.20, 23.040.45, 93.025, 93.030 ÖNORM ISO 25780 Plastics piping systems for pressure and non-pr sewerage - Glass-reinforced thermosetting plas polyester (UP) resin - Pipes with flexible joints in techniques This document specifies the properties of the pip glassreinforced thermosetting plastics (GRP) base suited for all types of water supply, drainage and	.21. al hazards (e.g. r 4800, prÖNORM stration Date : stration Date : stics (GRP) syst ntended to be ir ing system and i ed on unsaturate sewerage with o lants, processing	2025-02-05 Project Established upply, drainage or ems based on unsaturate hstalled using jacking ts components made from d polyester resin (UP). It is or without pressure. Types on, cooling water, potable g plants and other water-
	00519590/0001 00519590 Components for enclosures made of textile fabric Conformity assessment for tents and halls accord New 04BUIL Regist ASI Austria 01050886/0001 93.020 ÖNORM B 4456 Geotechnics - Durability of grouted anchores, in This document regulates measures to ensure the building structures depending on the service life corrosion protection for permanent anchorages a the anchor system supplier, the specialist construction specialist construction manager contractor (FBL-// Requirements for the durability of dead man's an	00519590/0001 00519590 Components for enclosures made of textile fabrics and plastic i Conformity assessment for tents and halls according to DIN 18 New 04BUIL Registration Date : ASI Austria 01050886/0001 93.020 ÖNORM B 4456 Geotechnics - Durability of grouted anchores, infection piles an This document regulates measures to ensure the durability of new building structures depending on the service life planned by the of corrosion protection for permanent anchorages are also specified the anchor system supplier, the specialist construction supervisio specialist construction manager contractor (FBL-AN) are regulate Requirements for the durability of dead man's anchorages can be

pipes made from GRP-UP, with or without aggregates or fillers and also specifies the test parameters for the test methods referred to in this document. The requirements for the hydrostatic pressure design of pipes referring to this document meet the requirements of ISO/TS 20656-1 and the general principle for the reliability of structures detailed in ISO 2394 and in EN 1990. These documents provide procedures for the harmonization of design practices and address the probability of failure, as well as possible consequences of failures. The design practices are based on a partial safety factor concept, as well as on risk management engineering. This document is applicable to circular pipes and joints with a size range from DN 100 to DN 4000 at normal service conditions. It covers requirements to prove the design of the joint and specifies type test performance requirements for the joints as a function of the declared nominal pressure rating of the pipeline system and the required joint deflection capability of the system. GRP-fittings, used between pipe systems covered by this document, shall be in accordance with ISO 23856. In a pipe-work system, pipes of different nominal pressure and stiffness ratings may be used together.

Relatedness :

New

National :

Sector : Organization : Country :	04BUIL ASI Austria	Registration Date :	2025-02-05	
Project ID :	01051518/0001		Project	
ICS :	Established 23.040.20, 23.040.45, 91.140.80, 93.030			
National Ref : Title :	ÖNORM ISO 16611 Plastics piping systems for drainage and sewerage without pressure — Non-circular pipes and joints made of glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resins (UP) — Dimensions, requirements and tests			
Scope :	This document specifies the requ made from glassreinforced therm resin (UP) intended to be used fo It is the responsibility of the purch into account their particular requ installation practices or codes. This document is applicable to no primarily intended for use in buri circular pipe lines. This document is applicable to pi to DN 4000, which are intended t temperatures up to 50 °C.	osetting plastics (GRP) based or r drainage or sewerage without naser or specifier to make the ap irements and any relevant natio on-circular GRP-UP pipes, with fl ed installations but may also be pes, fittings and their joints of n	a unsaturated polyester pressure including culverts. ppropriate selections taking nal regulations and exible or rigid joints, used to reline existing non- ominal sizes from DN 150	
<u>Relatedness</u> : National :	New			
Sector : Organization : Country :	04BUIL UNI Italy	Registration Date :	2025-02-27	
Project ID :	01614616/0001		Project Established	
ICS : National Ref : Title :	91.060.40, 91.140.01 UNI1614616 Cleaning of chimneys for burner Guidelines and procedures	s and appliances powered by l		

	Page 15
Scope :	The standard establishes criteria and procedures for an effective cleaning of systems for the evacuation of the product of combustion (SEPC) installed downstream of burners and appliances powered by liquid and solid biofuels, without power limits. In particular, it describes: - the cleaning operations of the SEPC and of the condensate discharge system;
	 the operations on the SEPC and on the appliance that are necessary to carry out the cleaning operation correctly;
	 the procedures for checking the correct completion of cleaning.
	The standard applies to systems for civil use and does not apply to asbestos-cement SEPCs and SEPCs serving industrial process cycles.
Relatedness : National :	REV/AMD UNI 10847:2017

** End of Subsector **

Sector 04COSE: Architectural, construction services, Engineering and inspection services

Sector : Organization : Country :	04COSE SIS Sweden	Registration Date : Draft Issue Date : Latest Date for Comments :	2025-02-27 2025-12-10 2026-02-10 Project
Project ID : ICS : National Ref : Title : Scope :	00025267/0004 91.120.20 25267 6 Building acoustics — Sound class This document specifies the sound • sound level difference (airborne • impact sound level (impact sour • indoor sound level from installar • sound insulation against airborn • reverberation time in stairwells a	d requirements for residential bu sound insulation), nd insulation), tions or motor-driven devices, e sound from outside the buildir	Established — Dwellings ildings regarding their:
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04COSE EVS Estonia	Registration Date :	2025-02-26
Project ID : ICS : National Ref : Title : Scope :	00129147/0001 03.060, 03.080, 91.010.01, 91.010.20, 93.010 prEVS 937 Conclusion and essence of cons The standard covers the nature ar The standard determines the defin standard also highlights the feature of the construction all-risks insura insurance part. The standard look entire life cycle of the contract from and also views, among other thing	nd meaning of the construction a nitions specific to construction al res and specificities characteristic nce, i.e. the indemnity insurance s at the construction all-risks insu- om entry into the contract to exp	Il-risks insurance contract. Il-risks insurance. The of the two components part and the liability ance contract over the iry or termination thereof
<u>Relatedness</u> : National :	New		

Sector :	04COSE	Registration Date :	2025-02-25
Organization :	AFNOR	C C	
Country :	France		
-			Project
Project ID :	00240832/0001		Established
CS :			
National Ref :	PR XP P94-104		
Fitle :	Soils : Investigation and testing		
	and in situ test to determine ext	ernal erodibility by submerged i	mpacting jet
Relatedness :			
National :	New		
Sector :	04COSE	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		
-			Project
Project ID :	00241331/0001		Established
CS:			
National Ref :	PR XP P98-664		
Fitle :	Road marking materials - Chara	acterization of a masking road r	marking
Delete du cos :			
Relatedness :	New		
National :	New		
Sector :	04COSE	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		
-			Project
Project ID :	00244638/0001		Established
CS :			
National Ref :	PR NF P94-261		
Title :	Justification of geotechnical wor of Eurocode 7 - Shallow founda		ds for the implementatio
		10113	
Relatedness :			
National :	New		
Sector :	04COSE	Registration Date :	2025-02-25
	AFNOR	Registration Date .	2023-02-23
Organization :			
Country :	France		Project
Project ID :	00244641/0001		Established
CS :			
CS : National Ref :	PRNF P94-290		
National Ref :	PRNF P94-290 Geotechnical design - Earthwor	ks structures	
National Ref : Fitle :	PRNF P94-290 Geotechnical design - Earthwor	ks structures	
		ks structures	

			Page
Sector :	04COSE	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		Project
roject ID :	00244748/0001		Project Established
CS :			
National Ref :	PR NF P98-306		
Fitle :	Products in manufactured concre	te - Concrete garden paving b	locks
Relatedness :			
National :	REV/AMD NF P98-306 1989-12-0	1	
Sector :	04COSE	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
-	-		Project
Project ID :	00519589/0001		Established
ICS :			
National Ref : Title :	00519589 Components for enclosures made and tents	e of textile fabrics and plastic f	ilms - Part 1: Structures
Relatedness : National :	New		
Sector :	04COSE	Registration Date :	2025-02-11
Organization :	HZN		
Country :	Croatia		
Project ID :	00548461/0003		Published Standard
CS:	91.010.30, 91.080.13		Standard
National Ref : Title :	HRN EN 1993-1-13:2024/NA:2025 Eurocode 3 Design of steel stru National Annex	uctures Part 1-13: Beams wi	th large web openings
Relatedness :			
National :	New		
Sector :	04COSE	Registration Date :	2025-02-11
Organization :	HZN	-	
Country :	Croatia		
Project ID :	00548462/0003		Published Standard
ICS :	13.220.50, 91.010.30, 91.080.13		Standard
National Ref :	HRN EN 1993-1-2:2024/NA:2025		
Fitle :	Eurocode 3 Design of steel stru Annex	uctures Part 1-2: Structural f	ire design National
Relatedness : National :	New		

Title : Eurocode 3 Design of steel structures Part 1-3: Co National Annex National Annex Relatedness : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Registration Project ID : 00548464/0003 ICS : ICS : 91.010.30, 91.080.13 National Ref : HRN EN 1993-1-8:2024/NA:2025 Title : Eurocode 3 Design of steel structures Part 1-8: Joi Relatedness : New	Date : 2025-02-11 Published Standard
National : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Project ID : 00548464/0003 ICS : 91.010.30, 91.080.13 National Ref : HRN EN 1993-1-8:2024/NA:2025 Title : Eurocode 3 Design of steel structures Part 1-8: Joi Relatedness : National : New Sector : 04COSE Registration Organization : HZN Country : Croatia Project ID : 00548474/0001 ICS : 91.010.30, 91.080.13, 91.080.13, 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Title : Eurocode 4 Design of composite steel and concrete i rules and rules for buildings National Annex Relatedness : National : New Image: Sector : 04COSE Registration Sector : 04COSE National Annex Registration i rules and rules for buildings National Annex Image: Sector : 04COSE Registration i rules and rules for buildings National Annex Sector : 04COSE Registration Gountry : Croatia	Date : 2025-02-11 Published Standard
Sector :04COSERegistrationOrganization :HZNCountry :CroatiaProject ID :00548464/0003ICS :91.010.30, 91.080.13National Ref :HRN EN 1993-1-8:2024/NA:2025Title :Eurocode 3 Design of steel structures Part 1-8: JoiRelatedness :National :National :NewSector :04COSERegistrationHZNCountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete rules and rules for buildings National AnnexRelatedness :NewSector :04COSERegistrationHZNCountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete rules and rules for buildings National AnnexRelatedness :NewSector :04COSERegistration :HZNCountry :Croatia	Date : 2025-02-11 Published Standard
Country :CroatiaProject ID :00548464/0003ICS :91.010.30, 91.080.13National Ref :HRN EN 1993-1-8:2024/NA:2025Title :Eurocode 3 Design of steel structures Part 1-8: JoiRelatedness :NewSector :04COSECountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete strules and rules for buildings National AnnexRelatedness :NewSector :04COSECountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete strules and rules for buildings National AnnexRelatedness :NewSector :04COSERegistration :HZNCountry :Croatia	Standard
Project ID :00548464/0003ICS :91.010.30, 91.080.13National Ref :HRN EN 1993-1-8:2024/NA:2025Title :Eurocode 3 Design of steel structures Part 1-8: JoiRelatedness :NewSector :04COSEOrganization :HZNCountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete rules and rules for buildings National AnnexRelatedness :NewSector :04COSERejstrationRegistration	Standard
ICS : 91.010.30, 91.080.13 National Ref : HRN EN 1993-1-8:2024/NA:2025 Title : Eurocode 3 Design of steel structures Part 1-8: Joi Relatedness : National : New Sector : 04COSE Registration Organization : HZN Country : Croatia Project ID : 00548474/0001 ICS : 91.010.30, 91.080.13, 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Title : Eurocode 4 Design of composite steel and concrete s rules and rules for buildings National Annex Relatedness : National : New Sector : 04COSE Registration	Standard
National Ref :HRN EN 1993-1-8:2024/NA:2025Title :Eurocode 3 Design of steel structures Part 1-8: JoiRelatedness :NewSector :04COSEOrganization :HZNCountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete strules and rules for buildings National AnnexRelatedness :NewSector :04COSERelatedness :NewSector :04COSERelatedness :NewSector :04COSERelatedness :NewSector :04COSERelatedness :NewSector :04COSERegistration :HZNCountry :Croatia	
Title : Eurocode 3 Design of steel structures Part 1-8: Joi Relatedness : New National : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Project ID : 00548474/0001 ICS : 91.010.30, 91.080.13, 91.080.40 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Itel : Title : Eurocode 4 Design of composite steel and concrete : rules and rules for buildings National Annex Relatedness : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Registration	nts National Annex
Relatedness : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Croatia Project ID : 00548474/0001 Image: Sector : O0548474/0001 91.010.30, 91.080.13, 91.080.40 Image: Sector : National Ref : rpHRN EN 1994-1-1/NA Image: Sector : Title : Eurocode 4 Design of composite steel and concrete sector secto	nis Nalional Annex
National : New Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Project ID : 00548474/0001 Project ID : 00548474/0001 Image: Sector : 91.010.30, 91.080.13, 91.080.13, 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Eurocode 4 Design of composite steel and concrete rules and rules for buildings National Annex Relatedness : New Sector : 04COSE Registration Sector : 04COSE Registration Organization : HZN Registration Country : Croatia Registration	
Sector :04COSERegistrationOrganization :HZNCountry :CroatiaProject ID :00548474/0001ICS :91.010.30, 91.080.13, 91.080.40National Ref :rpHRN EN 1994-1-1/NATitle :Eurocode 4 Design of composite steel and concrete s rules and rules for buildings National AnnexRelatedness : National :NewSector :04COSECountry :Croatia	
Country : Croatia Project ID : 00548474/0001 91.010.30, 91.080.13, 91.080.40 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Fitle : Eurocode 4 Design of composite steel and concrete strules and rules for buildings National Annex Relatedness : New Sector : 04COSE Registration Organization : HZN Croatia	
Project ID : 00548474/0001 91.010.30, 91.080.13, 91.080.40 91.080.40 National Ref : rpHRN EN 1994-1-1/NA Title : Eurocode 4 Design of composite steel and concrete s rules and rules for buildings National Annex Relatedness : New National : New Sector : 04COSE Registration Organization : HZN Croatia	
CS: 91.010.30, 91.080.13, 91.080.40 National Ref: rpHRN EN 1994-1-1/NA Title: Eurocode 4 Design of composite steel and concrete sules and rules for buildings National Annex Relatedness: New Sector: 04COSE Registration Organization: HZN Country: Croatia	Project
CS: 91.080.40 National Ref: rpHRN EN 1994-1-1/NA Fitle: Eurocode 4 Design of composite steel and concrete since and rules for buildings National Annex Relatedness: New National: New Sector: 04COSE Registration Organization: HZN Croatia	Established
91.080.40 National Ref : rpHRN EN 1994-1-1/NA Title : Eurocode 4 Design of composite steel and concrete sures and rules for buildings National Annex Relatedness : New National : New Sector : 04COSE Registration Organization : HZN Croatia	
Title : Éurocode 4 Design of composite steel and concrete s rules and rules for buildings National Annex Relatedness : National : New Sector : 04COSE Registration Organization : HZN Croatia	
National : New Sector : 04COSE Organization : HZN Country : Croatia	structures Part 1-1: General
Organization : HZN Country : Croatia	
Country : Croatia	Date : 2025-02-26
•	
Project ID : 00548475/0001	Ducia -t
	Project Established
CS : 13.220.50, 91.010.30, 91.080.13, 91.080.40	
National Ref : rpHRN EN 1994-1-2/NA Fitle : Eurocode 4 Design of composite steel and concrete street fire design National Annex	
Relatedness : National : New	

			Page
Organization : Country :	HZN Croatia		
Project ID :	00548476/0001		Project
ICS : National Ref : Title :	91.010.30, 91.080.13, 91.080.40, 93.040 rpHRN EN 1994-2/NA Eurocode 4 Design of composite ste National Annex	el and concrete structure	Established s Part 2: Bridges
Relatedness : National :	New		
Sector : Organization : Country :	04COSE HZN Croatia	Registration Date :	2025-02-26
Project ID :	00548477/0001		Project
ICS : National Ref : Title :	91.010.30, 93.020 rpHRN EN 1997-1:2024/NA Eurocode 7 Geotechnical design F	Part 1: General rules N	Established ational Annex
Relatedness : National :	New		
Sector : Organization : Country :	04COSE HZN Croatia	Registration Date :	2025-02-26
Project ID :	00548478/0001		Project
ICS : National Ref : Title :	91.010.30, 93.020 rpHRN EN 1997-2:2024/NA Eurocode 7 Geotechnical design F	Part 2: Ground properties	Established National Annex
Relatedness : National :	New		
Sector : Organization : Country :	04COSE HZN Croatia	Registration Date :	2025-02-26
Project ID :	00548479/0001		Project Established
ICS : National Ref : Title :	91.010.30, 93.020 rpHRN EN 1997-3/NA Eurocode 7 Geotechnical design F	Part 3: Geotechnical struc	
Relatedness : National :	New		
Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24

			Project
Project ID :	01051506/0001		Established
CS :	91.120.10		
National Ref :	ÖNORM B 8110-5		
itle :	Thermal insulation in building constru		•
scope :	This document specifies the boundary and the cooling demand according to	ÖNORM B 8110-6-1.	-
	This document defines a method for the external temperatures, based on the da available from the homepage of the Au Furthermore, the present document es air temperature with an exceedance fr data included in the file "OIB-Richtlinie the Austrian Institute for Building Tech The results are used to prepare the end	ata included in the file "OIE ustrian Institute for Building stablishes a method for the equency of 130 days within e 6, NAT-T13 Excel", availab mology (OIB).	B-Richtlinie 6, NAT Excel", g Technology (OIB). determination of external 10 years, based on the ole from the homepage of
Relatedness : National :	New		
Sector :	04COSE	Registration Date :	2025-02-24
Organization :	ASI		
Country :	Austria		Ducient
Project ID :	01051519/0001		Project Established
CS :	91.120.10		
National Ref : Fitle :	ÖNORM B 8110-6-1 Thermal insulation in building constru heating and cooling demand	ction - Part 6-1: Principles	and determination of
Scope :	This document specifies the basic prine the cooling demand. Based on the use	•	-
	the verification concerning legal requine foundation for the determination of fu	•	ederal land and forms the
	The results are used to prepare the end		ce with OIB-Richtlinie 6.
Relatedness :			
National :	New		
Sector : Drganization :	04COSE ASI	Registration Date :	2025-02-24
Country :	Austria		
-			Project
roject ID :	01051520/0001		Established
CS :	91.120.10		
National Ref : Fitle :	ÖNORM B 8110-6-2 Thermal insulation in building constru	ction - Part 6-2: Validatior	n of heating and cooling
Scope :	demand This document contains the results of demand, respectively, for different typ They enable the validation of software	es of buildings, in the form	
Relatedness :			
Cerdreomenn			

			0
Sector : Organization :	04COSE ASI	Registration Date :	
Country : Project ID :	Austria 01051521/0001		Project
ICS : National Ref :	91.010.30, 91.140.10 ÖNORM H 5050-1		Established
Title :		s - Part 1: Determination of ene carbon dioxide emissions	rgy performance, primary
Scope :	This document specifies the met energy demand depending on a demand and a reference equipm Likewise, the procedures for det emissions are specified. In additi the useful and final energy level The results are used to prepare t	hods for determining the maximu legally defined maximum permiss	sible reference heating hand and carbon dioxide ng the renewable shares at ling are defined. D OIB guideline 6.
Relatedness :			
National :	New		
Sector :	04COSE	Registration Date :	2025-02-24
Organization : Country :	ASI Austria		
Project ID :	01051522/0001		Project Established
ICS :	91.140.10		
National Ref : Title :	ÖNORM H 5050-2 Energy performance of building energy demand and equivalent	μs - Part 2: Validation of energy μ carbon dioxide emissions	performance, primary
Scope :	This document contains the resu energy efficiency indicators for a	Ilts of the calculation of the energ a single-family house (SFH), a mul validation examples. They enable	ti-family house (MFH) and
<u>Relatedness</u> : National :	New		
Sector : Organization :	04COSE ASI	Registration Date :	2025-02-24
Country :	Austria		Project
Project ID :	01051523/0001		Established
ICS : National Ref :	91.140.10 ÖNORM H 5056-1 Epergy performance of building	gs – Part 1: Determination of hea	iting energy demand
Title :			any energy demand

This document defines the principles for calculating the energy use for heating systems based on user profiles for the heat requirement for hot water and room heating.

Calculation is done by evaluating the loss of heat emission, heat distribution, heat storage and heat provision. The yields from solar thermal and photovoltaic systems are also determined, both for hot water and for space heating. These calculations are based on

The results are used to create the energy certificate in accordance with OIB Guideline 6.

Title : Scope:

monthly balancing.

Page 21

Relatedness :

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National :

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New

Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24
Project ID :	01051524/0001		Project
ICS : National Ref : Title : Scope :	91.140.10 ÖNORM H 5056-2 Energy performance of build This document contains the r single-family house (SFH), a r	dings - Part 2: Validation of heating results of calculation of the the heatin nulti-family house (MFH) and a non-r able the validation of software progra	ng energy demand for a residential building using
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24
Project ID :	01051525/0001		Project Established
CS : National Ref : Fitle :	91.140.30 ÖNORM H 5057-1 Energy performance of build residential and non-resident	lings - Part 1: Energy use for ventila ial buildings	
5cope :	This document defines the p residential and non-residenti the air supply and the evalua renewal systems as well as sy exclusively ambient air syster	rinciples for calculating the energy us al buildings. It enables the evaluation tion of the net energy usage for the i stems for process-related air supply.	of end energy usage of nlet air conditioning for a This document represents
Relatedness : National :	New		
Sector : Drganization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24
Project ID :	01051526/0001		Project Established
CS : National Ref : Title :		lings - Part 2: Validation of energy u	
Scope :	well as the net energy demar	results of the energy demand calculated for heating, cooling and humidificated for system) for an office building, prov	ation via a ventilation and

Relatedness :

National :

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New

Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24
Project ID :	01051527/0001		Project Established
ICS : National Ref : Title : Scope :	This document defines a calcul cooling. Based on the cooling demand, user profiles. Commonly used usage with the help of this doc This document enables the calc systems are characterized by th calculate compression refrigers cooling systems only use enviro auxiliary energy shall be calculated	ngs - Part 1: Energy use for coolin ation method for the evaluation of the system losses are calculated us cooling systems can be evaluated b ument culation of active and passive coolin the use of a cooling machine. Furthe ation machines and absorption refr onmental energy. For this kind of sy ated. Currently used cooling system te the energy performance certifica	g systems the net energy usage for ing efficiency factors and y their cooling energy ng systems. Active cooling ermore, it is possible to rigeration machines. Passive ystems, the required as are listed in section 6.
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	2025-02-24
Project ID : ICS : National Ref : Title : Scope :	This document presents the re-	ngs - Part 2: Validation of energy u sults of the cooling energy demand on example with four variants. The	calculation for an office
<u>Relatedness</u> : National :	validation of software program	-	
Sector : Organization : Country :	04COSE ASI Austria	Registration Date :	
Project ID :	01051529/0001		Project Established
ICS : National Ref : Title : Scope :	reffering to ÖNORM EN 1519	ngs - Part 1: Energy use for lightin 3) - Fast track procedure dure for determining the lighting e	g (National amendment

the requirements of ÖNORM EN 15193. In additiona, default values for the lightning energy demand are specified. The results are used to create the energy certificate in accordance with OIB Guideline 6.

Relatedness :

National :

New

Sector :	04COSE	Registration Date :	2025-02-24
Organization : Country :	ASI Austria		
Project ID :	01051530/0001		Project Established
ICS : National Ref : Title : Scope :	This document presents the res	ngs – Part 2: Validation of energy sults of the lighting energy demand on examples. These results enable t	use for lighting systems calculation for an office
Relatedness : National :	New		
Sector : Organization : Country :	04COSE UNI Italy	Registration Date :	2025-02-27
Project ID :	01614796/0001		Project Established
CS : National Ref : Fitle :	17.180.20 UNI1614796 Light and lighting - Guidelines the characterization of lumina	for the evaluation of the uncertain ires, lamps and LED modules	
Scope :	and calculation of the uncertain characterization of lamps, LED	cribes and proposes some methode nty of measurements performed fo modules for lighting and luminaire isurement that fall within the scope	or the photometric s, considering only those
Relatedness : National :	REV/AMD UNI/TS 11920:2023	3	
Sector : Organization :	04COSE UNI	Registration Date :	2025-02-27
Country :	Italy		Project
Project ID :	01615138/0001		Project Established
CS : National Ref : Title :		or buildings – Determination of ha	
Scope :	This document defines the equ	mposite systems with renders (ET ipment and the test procedure for nermal insulation systems (ETICS). 1	determining the hail

provides a classification system based on the test results obtained.

Relatedness :

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National :

New

Sector :	04COSE	Registration Date :	2025-02-17
Organization :	BSI	Draft Issue Date :	2024-11-22
Country :	United Kingdom	Latest Date for Comments :	2025-01-22
Project ID :	02400012/0002]	Draft for public enquiry
ICS : National Ref : Title :	DPCBS NA to 1999-1-2 Al NA to BS EN 1999-1-2 L structures. Structural fire	JK National Annex to Eurocode 9. Desi	gn of aluminium
Relatedness : National :	New		
Sector : Drganization : Country :	04COSE DIN Germany	Registration Date :	2025-02-17
Project ID :	03201094/0001		Project
-			Established
ICS : National Ref : Title :	03201094 Construction elements ir elements in gas supply s	n the gas supply system - Part 1: Requi systems	rements for constructi
Relatedness : National :	New		
Sector :	04COSE	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	03201096/0001		Project
-	03201096/0001		Project Established
CS : National Ref :	03201096	n the gas supply system - Part 3: Confo gas supply	Established
ICS : National Ref : Title : <u>Relatedness</u> :	03201096 Construction elements ir		Established
CS : National Ref : Fitle : Relatedness : National :	03201096 Construction elements ir construction elements in		Established
CS : National Ref : Fitle : Relatedness : National : Sector :	03201096 Construction elements ir construction elements in New	gas supply	Established
CS : National Ref : Fitle : Relatedness : National : Sector : Drganization :	03201096 Construction elements in construction elements in New 04COSE	gas supply	Established
ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	03201096 Construction elements in construction elements in New 04COSE DIN	gas supply	Established
Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	03201096 Construction elements in construction elements in New 04COSE DIN Germany	gas supply	Established ormity assessment for 2025-02-17 Project

Relatedness :

National :

New

Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2025-02-17
Project ID :	05800890/0001		Project Established
ICS : National Ref : Title :	05800890 Artificial lighting - Part 3: Lighting of hea	alth care premises	Litabilitea
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04COSE DIN Germany	Registration Date :	2025-02-17
Project ID :	11201467/0001		Project Established
ICS : National Ref : Title :	11201467 Equestrian sports facilities ¿ Part 1: De construction	sign, functional and safe	
Relatedness : National :	New		
Sector : Organization : Country :	04COSE NEN Netherlands	Registration Date :	2025-02-06
Project ID :	50002418/0001		Project Established
ICS : National Ref : Title : Scope :	91.140.30 NEN 1087:2025 Concept nl Ventilation in buildings - Determination Gives determination methods for buildin for ventilation (supply for fresh air and the ventilation supply with regard to therma controllabilty of the supply of fresh air.	gs for a) the rated ventila ne transport of indoor air	ation capacity of a supply ;; b) the installation of a
Relatedness : National :	New		
Sector : Organization : Country :	04COSE NBN Belgium	Registration Date :	2025-02-28
Project ID :	BE665033/0001		Project Established
ICS : National Ref :	91.140.40 NBN D 51-003:2010+A2:2021/prA3:2025		

Title :	Installation pipework for prescription	natural gas and placing of consumer a	ppliances – General
Relatedness : National :	REV/AMD NBN D 51-00	3:2010+A2:2021	
Sector :	04COSE	Registration Date :	2025-02-11
Organization :	SNV	Draft Issue Date :	2025-02-10
Country :	Switzerland	Latest Date for Comments :	2025-05-02 Draft for public
Project ID :	CH250001/0001		enquiry
ICS :	91.060.20		
National Ref :	prSN 564312		
Title :	Roof greening		
Relatedness : National :	New		
Sector :	04COSE	Registration Date :	2025-02-11
Organization :	SNV	Draft Issue Date :	2025-02-10
Country :	Switzerland	Latest Date for Comments :	2025-05-02
Project ID :	CH250002/0001	ſ	Draft for public
ICS :	91.060.20		enquiry
National Ref :	prSN 507312		
	P		
Title :	General conditions for gr	eening roofs	
Relatedness :	General conditions for gr New	eening roofs	
Relatedness : National :	New ** E	ind of Subsector **	
Relatedness : National :	New ** E		ruction (except electri
Relatedness : National : Sector 04CPRO: Cor	New ** E	ind of Subsector **	ruction (except electri
Relatedness : National : Sector 04CPRO: Cor Sector : Organization :	New ** E nstruction products, structures an 04CPRO HZN	ind of Subsector ** nd materials; auxiliary products to const	-
Relatedness : National : Sector 04CPRO: Cor Sector : Organization :	New ** E nstruction products, structures an 04CPRO	ind of Subsector ** nd materials; auxiliary products to const	2025-02-27
Relatedness : National :	New ** E nstruction products, structures an 04CPRO HZN	ind of Subsector ** nd materials; auxiliary products to const	2025-02-27 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country :	New ** E nstruction products, structures an 04CPRO HZN Croatia	ind of Subsector ** nd materials; auxiliary products to const	2025-02-27
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID :	New ** E nstruction products, structures an 04CPRO HZN Croatia 00071375/0001	ind of Subsector ** nd materials; auxiliary products to const	2025-02-27 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID :	New ** E astruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2	ind of Subsector ** nd materials; auxiliary products to const	2025-02-27 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	New ** E astruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	New ** E nstruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2 Concrete – National requ	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	New ** E estruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2 Concrete – National requ New	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project Established
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	New ** E astruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2 Concrete – National requ New 04CPRO	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project Established 2025-02-25
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref :	New ** E nstruction products, structures an 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2 Concrete – National requ New 04CPRO AFNOR	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project Established 2025-02-25 Project
Relatedness : National : Sector 04CPRO: Cor Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	New ** E astruction products, structures and 04CPRO HZN Croatia 00071375/0001 91.100.30 nrHRN 1128:2023/A2 Concrete – National requ New 04CPRO AFNOR France	ind of Subsector ** nd materials; auxiliary products to const Registration Date :	2025-02-27 Project Established 2025-02-25

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Fitle :	Concrete - Test on hardened c of hydrogen sulfide	oncrete - Accelerated biodeterio	ration test in the presence
Relatedness : National :	New		
ector :	04CPRO	Registration Date :	2025-02-25
Organization :	AFNOR	-	
ountry : roject ID :	France 00244640/0001		Project
S:	00244040/0001		Established
lational Ref : itle :	XP P18-485 Concrete - Test on hardened c external sulfate reaction - Perfo	oncrete - Reactivity of a concret ormance test	e formula with regard to
elatedness : lational :	New		
ector :	04CPRO	Registration Date :	2025-02-17
)rganization :	DIN		
ountry :	Germany		
roject ID :	00519865/0001		Project Established
CS : lational Ref : itle :	00519865 Sprayed concrete - National ap design of sprayed concrete cor	plication rules for series DIN EN	14487 and rules for
elatedness : lational :	New		
ector : Organization : ountry :	04CPRO DIN Germany	Registration Date :	2025-02-17
roject ID :	00519886/0001		Project Established
CS : lational Ref : itle :	00519886 Windows and doors - Front doo requirements and characteristic	ors to apartments - Criteria for d	
e latedness : Iational :	New		
ector : Organization : ountry :	04CPRO DIN Germany	Registration Date :	2025-02-17
roject ID :	00519898/0001		Project Established
CS : lational Ref : itle :	00519898 Sealing of joints in concrete wit	h waterstops	ESLADUISTIEU

Relatedness : National :

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New

Sector :	04CPRO	Registration Date :	2025-02-17
Organization :	SIS	Draft Issue Date :	2025-05-18
Country :	Sweden	Latest Date for Comments :	2025-04-17
Project ID :	00818141/0001		Project
-			Established
ICS :	91.060.50		
National Ref :	818141 2 Windows – Corner Joints	Test	
Title :			
Scope :	sashes is specified.	d for testing the strength of corner join	its in window frames and
Relatedness : National :	New		
National .	incw		
Sector :	04CPRO	Registration Date :	2025-02-05
Organization :	ASI		
Country :	Austria		- • •
Project ID :	01050857/0001		Project Established
CS :	91.100.50		ESTADUSHED
National Ref :	ÖNORM B 3660		
			C C
Itle :	Flexible sheets for waterp	roofing - Reinforced bitumen sheets f	or root waterprooting -
litte :	National implementation of	f ÖNÖRM EN 13707	
Title : Scope :	National implementation of This standard is used for the	f ÖNÖRM EN 13707 e implementation of ÖNORM EN 1370	7; It determines in clause
	National implementation of This standard is used for th the minimum technical req	f ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes	7; It determines in clause with fixed base layer for
	National implementation of This standard is used for th the minimum technical req waterproofing in terms of b	of ÖNÖRM EN 13707 e implementation of ÖNORM EN 1370 puirements for bituminous membranes pasic usability in Austria. The specific re	7; It determines in clause with fixed base layer for
Scope :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of b	f ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes	7; It determines in clause with fixed base layer for
Scope : Relatedness :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of t sheets that come in Austria	of ÖNÖRM EN 13707 e implementation of ÖNORM EN 1370 puirements for bituminous membranes pasic usability in Austria. The specific re	7; It determines in clause with fixed base layer for
icope : Relatedness :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of b	of ÖNÖRM EN 13707 e implementation of ÖNORM EN 1370 puirements for bituminous membranes pasic usability in Austria. The specific re	7; It determines in clause with fixed base layer for
Scope : Relatedness : National : Sector :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of B sheets that come in Austria New 04CPRO	of ÖNÖRM EN 13707 e implementation of ÖNORM EN 1370 puirements for bituminous membranes pasic usability in Austria. The specific re	7; It determines in clause with fixed base layer for
Secope : Relatedness : National : Sector : Drganization :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of t sheets that come in Austria New 04CPRO ASI	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer
Cope : Relatedness : National : Sector : Drganization :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of B sheets that come in Austria New 04CPRO	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05
Scope : Relatedness : National : Sector : Drganization : Country :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of t sheets that come in Austria New 04CPRO ASI	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project
Relatedness : National : Sector : Drganization : Country : Project ID :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of the sheets that come in Austria New 04CPRO ASI Austria 01051004/0001	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05
Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS :	National implementation of This standard is used for th the minimum technical req waterproofing in terms of the sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project
Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref :	National implementation of This standard is used for the the minimum technical req waterproofing in terms of the sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 uirements for bituminous membranes pasic usability in Austria. The specific re of for the application is in clause 6.	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established
Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle :	National implementation of This standard is used for the the minimum technical req waterproofing in terms of B sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re for the application is in clause 6. Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established
Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle :	National implementation of This standard is used for the the minimum technical req waterproofing in terms of the sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat This document regulates the	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re- for the application is in clause 6. Registration Date : Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established d execution icial stone work, also in
Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	National implementation of This standard is used for the the minimum technical req waterproofing in terms of H sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat This document regulates the con-nection with the product	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re- for the application is in clause 6. Registration Date : Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established d execution icial stone work, also in
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : Relatedness :	National implementation of This standard is used for the the minimum technical required waterproofing in terms of B sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat This document regulates the construction and testing of	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re- for the application is in clause 6. Registration Date : Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established d execution icial stone work, also in
Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	National implementation of This standard is used for the the minimum technical req waterproofing in terms of H sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat This document regulates the con-nection with the product	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re- for the application is in clause 6. Registration Date : Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established d execution icial stone work, also in
Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	National implementation of This standard is used for the the minimum technical required waterproofing in terms of B sheets that come in Austria New 04CPRO ASI Austria 01051004/0001 91.010.20, 91.180 ÖNORM B 3113 Stone mason works in nat This document regulates the construction and testing of	of ÖNORM EN 13707 e implementation of ÖNORM EN 1370 juirements for bituminous membranes pasic usability in Austria. The specific re- for the application is in clause 6. Registration Date : Registration Date :	7; It determines in clause with fixed base layer for equirements for bitumer 2025-02-05 Project Established d execution icial stone work, also in

			rage of
Country :	Austria		
Project ID :	01051185/0002		Project Established
ICS : National Ref : Title : Scope :	91.100.60, 91.120.10, 91.120.20 ÖNORM B 6002 Factory made materials for thermal and/o Product types, performance requirements harmonized European product standards This ÖNORM is applicable to all factory-pro and/or acoustic insulation in building cons product standards exist. It contains applica performance requirements and conditions It does not apply to thermal insulation mat operational systems in industry. Furthermor manufactured at the point of use.	s and use of funds – Pro oduced insulation materi truction for which no han itions for specific produc of use. terials for technical build	building construction – oducts not covered by als used for thermal rmonized European t types with associated ing equipment and for
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	04CPRO ASI Austria	Registration Date :	2025-02-05
Project ID :	01051280/0001		Project Established
ICS : National Ref : Title : Scope :	 13.020.20, 75.140, 91.100.50 ONR CEN/TR 18114 Bitumens and bituminous binders - Sustal environmental information This document provides an overview of: current requirements in the European L sustainability in the field of construction w used; the requirements of the Construction Presustainability and analyses the implications existing horizontal standard EN 15804:2 category of construction products and assed documents for bitumen and bituminous bi status of draft standards developed for CEN/TC 154, CEN/TC 227, CEN/TC 254 and drafts could require any additional documerements. This document is intended to provide supp further standardization documents coverint and bituminous binders or for other standard environmental sustainability of bituminous This document covers bitumens and bituminous 	Union and in individual Eu- orks where bitumens and roducts Regulation (CPR) for bitumens and bitum 012+A2:2019 related to o esses if it can be used wit inders; specific complementary any other relevant TCs, a ents specific for bitumen port to CEN/TC 336 for as ng specific product catego ardization documents in s binders.	w to address uropean states to address d bituminous binders are on environmental inous binders; core rules for the product hout any additional product category rules by and assesses if these s and bituminous binders; essessing the need for any ory rules for bitumens the field of ed in EN 12597, including
<u>Relatedness</u> : National :	Works. New		

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Sector :	04CPRO	Registration Date :	2025-02-28
Organization :	SIS	Draft Issue Date :	2026-02-28
Country :	Sweden	Latest Date for Comments :	2026-04-28
roject ID :	01370071/0001		Project Established
CS : National Ref : Title : Scope :	This document specifies rec	Silicon-rich slag from metal produc quirements for chemical and physical zolana and activated artificial puzzola	tion properties and evaluation
lelatedness : Jational :	New		
ector :	04CPRO	Registration Date :	2025-02-17
Organization :	BSI	Draft Issue Date :	2025-01-06
country :	United Kingdom	Latest Date for Comments :	2025-03-04
roject ID :	02302988/0002		Draft for public enquiry
CS : National Ref : Fitle :	DPCBS 6229 Flat roofs with BS 6229 Flat roofs with co practice	continuously sup ntinuously supported flexible waterp	
Relatedness : Jational :	New		
ector :	04CPRO	Registration Date :	2025-02-28
Organization :	NBN		
Country :	Belgium		D
roject ID :	BE665034/0001		Project Established
CS :	91.100.10		
lational Ref :	prNBN B 12-110:2025		
ïtle :	Cement - High early streng	gth cement	
Relatedness : National :	REV/AMD NBN B 12-110:2	2002	
ector :	04CPRO	Registration Date :	2025-02-18
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2025-03-20 Draft for public
roject ID :	P0056296/0001		enquiry
CS : Jational Ref : ïtle :	PNE 127340 Concrete kerb units. Requ standard UNE-EN 1340	irements and test methods. Nationa	
Scope :	This standard, together with requirements and test mether	n the UNE-EN 1340 Standard, specifie nods of prefabricated non-reinforced ories intended for use in paved areas	concrete kerb units, rygola

The units are suitable for one or more of the following uses: separation, physical or visual delimitation, drainage or evacuation of water or confinement of paved areas or other surfaces.

In case these parts must withstand the regular passage of studded tyres, additional requirements will sometimes be required.

This standard provides complementary criteria to those defined in the UNE-EN 1340 Standard for the assessment of the conformity of products, their marking and the conditions of supply and reception of the same.

Relatedness : National :

REV/AMD UNE 127340:2006

** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 05_MECHA : Mechanical and machinery

Sector 05AAAA: Mechanical engineering_GENERAL

Sector : Organization : Country :	05AAAA ASI Austria	Registration Date :	2025-02-05
Project ID :	01050943/0001		Project Established
ICS : National Ref : Title : Scope :	dimensions (ISO 246:2007 This standard specifies the w minimum chamfer of separa 0, 2, 3, and 4, as specified in bearings in diameter series 2	ical roller bearings, separate thrust c vidth, the maximum outside diameter, te thrust collars for cylindrical roller to ISO 15. Furthermore separate thrust o 2E and 3E (E-design) are tabled, too. D res are not specified as they are depen-	ollars — Boundary the bore and the bore bearings in diameter series collars for cylindrical roller imensions for overall width
<u>Relatedness</u> : National :	New		
Sector 05I ABO: Labo	** End	d of Subsector **	
Sector : Organization : Country :	05LABO BSI United Kingdom	Registration Date :	2025-02-17
Project ID :	02500483/0001		Project
ICS : National Ref : Title :	BS 7843-1 Measurement of meteorolo Guidance	gical precipitation data Part 1 Why,	Established What and How.
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	05LABO BSI United Kingdom	Registration Date :	2025-02-17
Project ID :	02500484/0001		Project Established
ICS : National Ref : Title :	BS 7843-2 Measurement of meteorolo operational practices. Guid	gical precipitation data Part 2. Reco ance	ommendations for
<u>Relatedness</u> : National :	New		
		d of Subsector **	achanical nowar
Sector :	05MACH	nery for the production and use of me Registration Date :	2025-02-25

		Page 3
LVS	Draft Issue Date :	2025-02-26
Latvia	Latest Date for Comments :	2025-04-26
00088456/0001		Draft for public
E2 020 20		enquiry
•	tion of existing cranes	
•	•	o inspect cargo cranes. The
standard defines minimal i	nspection amount and requirements	for cargo cranes technical
condition to ensure safe u	se.	
REV/AMD LVS 267:2023		
05MACH	Registration Date :	2025-02-25
LVS	Draft Issue Date :	2025-02-26
Latvia	Latest Date for Comments :	2025-04-26
00088457/0001		Draft for public
		enquiry
•	Safety examination during usage	
		ransportation of people, the
	• •	
avoid endangering human	life, health, property and the environ	ment, as well as to provide
an assessment of the futur	e use.	
REV/AMD LVS 1050:2017	7	
05MACH	Registration Date :	2025-02-05
ASI		
Austria		
01050202/0001		Project
21 100 20		Established
	l bearings — Boundary dimensions,	, general plan (ISO 15:2017)
This document specifies p	referred boundary dimensions for rad	lial bearings of the diameter
series 7, 8, 9, 0, 1, 2, 3 and	4.	-
New		
05MACH	Registration Date :	
	Draft Issue Date :	2024-11-01
551		
United Kingdom	Latest Date for Comments :	2025-01-06
United Kingdom	Latest Date for Comments :	Draft for public
	Latest Date for Comments :	
United Kingdom	Latest Date for Comments :	Draft for public
	Latvia 00088456/0001 53.020.20 LVS 267:2023/prA1 Cranes – Safety examinal The purpose of this standard standard defines minimal in condition to ensure safe under REV/AMD LVS 267:2023 05MACH LVS Latvia 00088457/0001 45.100 prLVS 1050 Ski cableway equipment. This standard defines new technical inspection proce avoid endangering human an assessment of the futur REV/AMD LVS 1050:2017 05MACH ASI Austria 01050202/0001 21.100.20 ÖNORM ISO 15 Rolling bearings — Radia This document specifies puseries 7, 8, 9, 0, 1, 2, 3 and New	Latvia Latest Date for Comments : 00088456/0001 53.020.20 LVS 267:2023/prA1 Cranes – Safety examination of existing cranes The purpose of this standard is to establish unified procedure to standard defines minimal inspection amount and requirements condition to ensure safe use. REV/AMD LVS 267:2023 05MACH Registration Date : LVS Draft Issue Date for Comments : 00088457/0001 45.100 prLVS 1050 Ski cableway equipment. Safety examination during usage This standard defines new and used cableway designed for the tot technical inspection procedures with a aim to determining the savoid endangering human life, health, property and the environ an assessment of the future use. REV/AMD LVS 1050:2017 05MACH Registration Date : Asi Austria 01050202/0001 21.100.20 ÖNORM ISO 15 Rolling bearings — Radial bearings — Boundary dimensions, This document specifies preferred boundary dimensions for rac series 7, 8, 9, 0, 1, 2, 3 and 4. New 05MACH Registration Date :

Relatedness : National :

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New

Sector :	05MACH	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	11800606/0001		Project
-			Established
ICS : National Ref :	11800606		
Title :	Rolling bearings - Fundamental principles - Part 1: Designation, marking		
			,
Relatedness :			
National :	New		
Sector :	05MACH	Registration Date :	2025-02-17
Organization :	DIN	Registration Date .	2023 02 17
Country :	Germany		
-	-		Project
Project ID :	11800610/0001		Established
ICS :			
National Ref :	11800610		
Title :	Rolling bearings - Parts of ro	lling bearings - Part 3: Needle rolle	ers
Relatedness :			
	New		
National :			

** End of Subsector **

** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 06_TRANS : Transport and vehicles

Sector 06AAAA: Transport_General (including packaging)

Sector : Organization : Country :	06AAAA DIN Germany	Registration Date :	2025-02-17
Project ID :	06236874/0001		Project Established
ICS : National Ref : Title :		ad application - Determination of i th inductively coupled plasma (ICI	mpurities via optical
Relatedness : National :	New		
Sector : Organization : Country :	06AAAA DIN Germany	Registration Date :	2025-02-17
Project ID :	11501362/0001		Project Established
ICS : National Ref : Title :	11501362 Films for packaging - Barrier and recyclates	materials made of low density poly	
Relatedness : National :	New		
Sector : Organization : Country :	06AAAA DIN Germany	Registration Date :	2025-02-17
Project ID :	11501363/0001		Project
ICS : National Ref : Title :	11501363	determining opening forces for pe	Established elable packagings - Part 1
Relatedness : National :	New		
Sector : Organization : Country :	06AAAA DIN Germany	Registration Date :	2025-02-17
Project ID :	11501364/0001		Project Established
ICS : National Ref : Title :	11501364 Packaging - Test method for Dimensionally stable packagi	determining opening forces for pe ings	Established elable packagings - Part 2
<u>Relatedness</u> : National :	New		

				Page 39
Sector :	06AAAA	Registration Date :	2025-02-18	
Organization :	UNE			
Country :	Spain	Latest Date for Comments :	2025-03-30	
Project ID :	P0061058/0001		Draft for public	
Project ID :	F0001038/0001		enquiry	
ICS :				
National Ref :	PNE 58014			
Title :	Steel static storage systems - V	alidation of storage equipment		
Scope :	This standard establishes the pro-	•	uipment at different s	stages
	of the life, ensuring safety standa	rds established for the use.		
Relatedness :				
National :	REV/AMD UNE 58014:2012			



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 07_ENERU : Energy and utilities

Sector 07ENVI: Sewage, refuse, cleaning and environmental services

Sector : Organization :	07ENVI AFNOR	Registration Date :	2025-02-25
Country :	France		
Project ID :	00240283/0001		Project Established
ICS : National Ref : Title :	PR XP X31-131 Soil quality- Characteriza limit of quantification	ation of analysis methods - Guide for th	
Relatedness : National :	New		
Sector : Organization : Country :	07ENVI DIN Germany	Registration Date :	2025-02-17
Project ID :	11904939/0001		Project Established
ICS : National Ref : Title :		ds for the examination of water, waste ermination of cyanides by gas extractio	water and sludge - Anion
Relatedness : National :	New		
Sector :	07ENVI	Registration Date :	2025-02-06
Organization :	IPQ	Draft Issue Date :	2025-01-15
Country :	Portugal	Latest Date for Comments :	2025-02-15
Project ID :	C0722402/0001	1	Draft for public enquiry
ICS : National Ref : Title : 5cope :		free carbon dioxide content to determine the free carbon dioxide co	
Relatedness : National :	New		
Sector : Organization : Country :	07ENVI IPQ Portugal	Registration Date : Draft Issue Date : Latest Date for Comments :	2025-02-06 2025-01-15 2025-02-15
Project ID :	C0722501/0001		Draft for public
CS : National Ref : Fitle : Scope :	13.060 prNP 422 Water - Determination of This standard is intended	⁻ acidity to establish the procedure for determin es not apply to coloured waters.	enquiry ing the total free acidity of
Relatedness : National :	New		

Sector :	07ENVI	Registration Date :	2025-02-06
Organization :	IPQ	Draft Issue Date :	2025-01-15
Country :	Portugal	Latest Date for Comments :	2025-02-15
Project ID :	C0722502/0001		Draft for public enquiry
CS : National Ref : Title : 5cope :	This standard is intended to silica content of water. This	molybdate-reactive silicon content o establish the procedure for determ s procedure is only recommended fo does not have sufficient sensitivity fo	ining the molybdate-reacti r waters with a silica conte
Relatedness : National :	New		
Sector :	07ENVI	Registration Date :	2025-02-06
Organization :	IPQ	Draft Issue Date :	2025-01-15
Country :	Portugal	Latest Date for Comments :	2025-02-15
Project ID :	C0722503/0001		Draft for public enquiry
CS :	13.060		
National Ref :	prNP 413 Water - Determination of s	sulphates content	
National Ref : Fitle : Scope :	Water - Determination of s	sulphates content o establish the procedure for determ	ining the sulphate content
Fitle :	Water - Determination of s This standard is intended to	•	ining the sulphate content
Title : 5cope : <u>Relatedness</u> :	Water - Determination of s This standard is intended to water.	•	ining the sulphate content 2025-02-18
Fitle : Scope : Relatedness : National : Sector : Organization :	Water - Determination of s This standard is intended to water. New 07ENVI UNE	o establish the procedure for determ Registration Date :	
Fitle : Scope : Relatedness : National : Sector : Drganization :	Water - Determination of s This standard is intended to water. New 07ENVI	o establish the procedure for determ	2025-02-18 2025-03-20
Fitle : Scope : Relatedness : National : Sector : Organization : Country :	Water - Determination of s This standard is intended to water. New 07ENVI UNE	o establish the procedure for determ Registration Date :	2025-02-18 2025-03-20 Draft for public
Fitle : Scope : Relatedness : National :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain	o establish the procedure for determ Registration Date :	2025-02-18 2025-03-20
Fitle : Scope : Relatedness : National : Sector : Organization : Country : Project ID :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain P0061491/0001 PNE 149101 Water conditioning equipr	o establish the procedure for determ Registration Date : Latest Date for Comments : nent inside buildings. Validation of e	2025-02-18 2025-03-20 Draft for public enquiry
Fitle : Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain P0061491/0001 PNE 149101 Water conditioning equipr treatment of drinking wate It establishes the applicatio	o establish the procedure for determ Registration Date : Latest Date for Comments :	2025-02-18 2025-03-20 Draft for public enquiry equipment used in the an equipment of a specific
Fitle : Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain P0061491/0001 PNE 149101 Water conditioning equipr treatment of drinking wate It establishes the applicatio	o establish the procedure for determ Registration Date : Latest Date for Comments : nent inside buildings. Validation of e on criteria in order to determinate if a	2025-02-18 2025-03-20 Draft for public enquiry equipment used in the an equipment of a specific
Fitle : Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain P0061491/0001 PNE 149101 Water conditioning equipr treatment of drinking wate It establishes the applicatio	o establish the procedure for determ Registration Date : Latest Date for Comments : Latest Date for Comments : er in the interior of buildings on criteria in order to determinate if a er may used without transmission of h	2025-02-18 2025-03-20 Draft for public enquiry equipment used in the an equipment of a specific
Fitle : Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	Water - Determination of s This standard is intended to water. New 07ENVI UNE Spain P0061491/0001 PNE 149101 Water conditioning equiprist treatment of drinking water It establishes the application treatment of drinking water REV/AMD UNE 149101:20	o establish the procedure for determ Registration Date : Latest Date for Comments : Latest Date for Comments : er in the interior of buildings on criteria in order to determinate if a er may used without transmission of h	2025-02-18 2025-03-20 Draft for public enquiry equipment used in the an equipment of a specific

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Sector :	07FUEL	Registration Date :	2025-02-13
Organization :	HZN		
Country :	Croatia		

		8
Project ID :	00028515/0002	Published Standard
ICS :	75.160.20	Standard
National Ref :	HRN 1153:2025	
Title :	Liquid petroleum products Fuel oil extra	light Requirements and test methods
Relatedness :		
National :	New	
Sector :	07FUEL	Registration Date : 2025-02-27
Organization :	UNI	
Country :	Italy	
Project ID :	01614570/0001	Project
•	75 000 75 100 20	Established
ICS : National Ref :	75.060, 75.160.30 UNI1614570	
Title :		s obtained from one step of the treatment for ro-food waste to be used as feedstock for
Scope :	This standard provides support for the class	ification and specifications of biomass obtained of some types of agricultural, food and agro- erobic digestion plants
		by the legislation in force, listed in a specific
	Annex that are mostly packaged and do not	
	anaerobic digestion plants, requiring specifi	c pre-treatments in order to be used for
		estined for anaerobic digestion, organic waste
	•	old organic waste (FORSU) and other wastes not
	listed in the Annex are excluded from the so	•
	the organic part (liquid or solid) of agricultu	relating to the treatment for recovery process of Iral, food and agro-food waste
Relatedness :		
National :	REV/AMD UNI 11922:2023	

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** End of Subsector **

Sector 07GASD: Gas distribution and related services

gas
ties and lipment, vorking djustment, he

Relatedness :

National :	New		
Sector :	07GASD	Registration Date :	2025-02-13
Organization :	LVS	Draft Issue Date :	2025-02-14
Country :	Latvia	Latest Date for Comments :	2025-04-14
Project ID :	00088452/0001		Draft for public enquiry
CS :	75.200		enquiry
National Ref :	prLVS 363		
Fitle :		main) pipelines system. Additional r	requirements for corrosior
Scope :		steel pipelines irements for the design, construction underground steal pipelines.	n, reconstruction, repair ar
Relatedness : National :	REV/AMD LVS 363:2016		
ector :	07GASD	Registration Date :	2025-02-13
Organization :	LVS	Draft Issue Date :	2025-02-14
Country :	Latvia	Latest Date for Comments :	2025-04-14
			Draft for public
Project ID ·	00088/153/0001		
-	00088453/0001		enquiry
CS :	75.200		enquiry
CS : National Ref :	75.200 prLVS 422	sion pipelines	enquiry
CS : National Ref : Fitle :	75.200 prLVS 422 Design of natural transmise Standard establishes require	sion pipelines ements for designing steel pipeline sy ework with working pressure above	ystems and equipment for
CS : National Ref : Fitle : Scope : <u>Relatedness</u> :	75.200 prLVS 422 Design of natural transmise Standard establishes require	ements for designing steel pipeline sy	ystems and equipment for
CS : National Ref : Title : Scope : Relatedness : National :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020	ements for designing steel pipeline sy ework with working pressure above	ystems and equipment for 16 bar
CS : National Ref : Title : cope : Relatedness : National : Rector :	75.200 prLVS 422 Design of natural transmise Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD	ements for designing steel pipeline sy	ystems and equipment for
CS : National Ref : Title : Scope : Relatedness : National : Sector : Drganization :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020	ements for designing steel pipeline sy ework with working pressure above	ystems and equipment for 16 bar
CS : lational Ref : itle : cope : eelatedness : lational : ector : Organization : country :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands	ements for designing steel pipeline sy ework with working pressure above	ystems and equipment for 16 bar
CS : National Ref : Title : Scope : Relatedness : National : Sector : Drganization : Country : Project ID :	75.200 prLVS 422 Design of natural transmise Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands 05002419/0001	ements for designing steel pipeline sy ework with working pressure above	ystems and equipment for 16 bar 2025-02-06
CS : National Ref : Fitle : Scope : Relatedness : National : Sector : Drganization : Country : Project ID : CS :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands 05002419/0001 75.200, 91.140.40	ements for designing steel pipeline sy ework with working pressure above Registration Date :	ystems and equipment for 16 bar 2025-02-06 Project
CS : National Ref : Fitle : Scope : Relatedness : National : Forganization : Country : Project ID : CS : National Ref :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands 05002419/0001 75.200, 91.140.40 NEN 7244-9:2020 Concept r Gas supply systems - Pipe bar - Part 9: Specific functi	ements for designing steel pipeline sy ework with working pressure above Registration Date :	ystems and equipment for 16 bar 2025-02-06 Project Established ure up to and including 16
CS : National Ref : Fitle : Scope : Relatedness : National : Gector : Drganization : Country : Project ID : CS : National Ref : Fitle :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands 05002419/0001 75.200, 91.140.40 NEN 7244-9:2020 Concept r Gas supply systems - Pipe bar - Part 9: Specific functi gas leakage survey This standard gives manage service corporations and more viewpoint of gasleak repairs	ements for designing steel pipeline sy ework with working pressure above Registration Date : Il	ystems and equipment for 16 bar 2025-02-06 Project Established ure up to and including 16 f reported gas leaks and managers of other public ecial requiremens from ard specifies functional
Project ID : CS : National Ref : Fitle : Scope : Relatedness : National : Sector : Organization : Country : Project ID : CS : National Ref : Fitle : Scope : Relatedness :	75.200 prLVS 422 Design of natural transmiss Standard establishes require natural gas transmission pip REV/AMD LVS 422:2020 07GASD NEN Netherlands 05002419/0001 75.200, 91.140.40 NEN 7244-9:2020 Concept r Gas supply systems - Pipe bar - Part 9: Specific functi gas leakage survey This standard gives manage service corporations and more viewpoint of gasleak repairs	ements for designing steel pipeline sy ework with working pressure above Registration Date :	ystems and equipment for 16 bar 2025-02-06 Project Established ure up to and including 16 f reported gas leaks and managers of other public ecial requiremens from ard specifies functional

Sector 07NUCL: Nuclear energy and related equipment

			rage 45
Sector :	07NUCL	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Draigst ID .	06236866/0001		Project
Project ID :	06236866/0001		Established
ICS :			
National Ref :	06236866		
Title :		radioactive materials - Requirement net by storage facilities and their i	
Relatedness :			
National :	New		



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 08_ELTEC : Electrotechnology

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Sector 08CABL: Insulated wire and cable

Sector : Organization :	08CABL AFNOR	Registration Date :	2025-02-25
Country :	France		Project
Project ID :	00244620/0001		Project Established
ICS : National Ref : Title :	PR NF C93-927 Optical Indoor Terminating Device - Proc	luct standard	
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	08CABL AFNOR France	Registration Date :	2025-02-25
Project ID :	00244621/0001		Project Established
ICS : National Ref : Title :	PR NF C93-925-2-23 Optical fibre cables - Part 2-23: Detail sp laying in conduit by pushing	ecification - Indoor conr	
<u>Relatedness</u> : National :	REV/AMD XP C93-925-2-23 2019-11-27		
Sector : Organization : Country :	08CABL AFNOR France	Registration Date :	2025-02-25
Project ID :	00244622/0001		Project Established
ICS : National Ref : Title :	PR NF C93-928 kit with optical connection interface		Establisheu
<u>Relatedness</u> : National :	REV/AMD XP C93-928 2019-11-27		
Sector : Organization : Country :	08CABL AFNOR France	Registration Date :	2025-02-25
Project ID :	00244939/0001		Project Established
ICS : National Ref : Title :	PR NF C30-300 Provisions on the packaging, the storage bare conductors and cable accessories	, the handling and the r	
<u>Relatedness</u> : National :	REV/AMD UTE C30-300 1995-06-01 , UTE	EC 30-301 2001-06-01	
Sector :	08CABL	Registration Date :	2025-02-18

National Ref :	PNE 211632-6A	
Project ID : ICS :	P0061708/0001	enquiry
Country :	Spain	Latest Date for Comments : 2025-03-20 Draft for public
Sector : Organization :	08CABL UNE	Registration Date : 2025-02-18
		Dogistration Data : 2025 02 10
Relatedness : National :	New	
	Type tests on the cable sy 76/132 (145) kV.	rstem (cable and accessories) are optional for voltages below
Scope :	kV (Um = 42 kV) up to 1 polyolefin compound she This standard specifies th tests to be passed by sing kV, 36/66 (72,5) kV, 64/1	50 kV (Um = 170 kV). Part 4A: Cables with XLPE insulation and eath (Types 1, 2 and 3) or polyethylene compound sheath. e characteristics to be met, the design, manufacture, supply and le core HV cables (and cable system) of rated voltages 26/45 (52) 10 (123) kV, 76/132 (145) kV and 87/150 (170) kV with cross-linked nsulation and polyolefin or polyethylene sheath.
ICS : National Ref : Title :		ded insulation and their accessories for rated voltages above 36
Project ID :	P0061707/0001	Draft for public enquiry
Country :	Spain	Latest Date for Comments : 2025-03-20
Sector : Organization :	08CABL UNE	Registration Date : 2025-02-18
Relatedness : National :	New	
	This standard does not co cables with paper insulati	over transition splices between cables with extruded insulation and on.
	separate insulated condu conditions, but not to spe	standard apply to single core cables, three core cables with ctors and their accessories under normal service and installation ecial cables and their accessories such as submarine cables, for he tests of the standard or the design of special test conditions will
Scope :	intended for fixed installa	e test methods and requirements for power cable systems, ations, for both cables and accessories separately, with rated (Um = 42 kV) up to 150 kV (Um = 170 kV).
National Ref : Title :	kV (Um = 42 kV) up to 1	ded insulation and their accessories for rated voltages above 36 50 kV (Um = 170 kV). Part 1: Requirements and test methods
ICS :		enquiry
Project ID :	P0061706/0001	Draft for public
Country :	Spain	Latest Date for Comments : 2025-03-20

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			Page 4
Title :	Power cables with extruded insulation and their accessories for rated voltages above 36 kV (Um = 42 kV) up to 150 kV (Um = 170 kV). Part 6A: Cables with HEPR insulation and polyolefin compound sheath (Types 1, 2 and 3) or polyethylene compound sheath.		
Scope :	This standard specifies the characteristics to be met, the design, manufacture, supply tests to be passed by single core HV cables (and cable system) of rated voltages 26/4 kV, 36/66 (72,5) kV, 64/110 (123) kV, 76/132 (145) kV and 87/150 (170) kV with dry h modulus ethylene propylene (HEPR) insulation and polyolefin or polyethylene sheath		rated voltages 26/45 (52) (170) kV with dry high
	Type tests on the cable syste 76/132 (145) kV.	em (cable and accessories) are option	al for voltages below
Relatedness :			
National :	New		
Sector 08LVIM: Low	** End Voltage electrical installations ma	d of Subsector ** terial	
Sector :	08LVIM	Registration Date :	2025-02-17
Organization :	BSI	Draft Issue Date :	2024-12-06
Country :	United Kingdom	Latest Date for Comments :	2025-02-06
Project ID ·	02300546/0002	l	Draft for public
-	02300546/0002	I	Draft for public enquiry
Project ID : ICS : National Ref : Title :	DPCBS 546	ld earthing-pin plugs, socket-outlets a	enquiry
ICS : National Ref :	DPCBS 546 Draft BS 546. Two-pole an		enquiry



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 09_HOUVA : Household appliances and HVAC

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Sector 09HOUS: Household and other appliances

Sector : Organization :	09HOUS DIN	Registration Date :	2025-02-17
Country :	Germany		
Project ID :	04000469/0001		Project Established
ICS :			Established
National Ref : Title :	04000469 Limits for wastegas heat los	sses of catering equipments	
Relatedness :			
National :	New		
Sector :	09HOUS	Registration Date :	2025-02-17
Organization : Country :	DIN		
-	Germany		Project
Project ID :	04000475/0001		Established
ICS : National Ref : Title :	04000475 Equipment for commercial k	kitchens - Multiple deck ovens - Rec	quirements and testing
Relatedness : National :	New		
Sector :	09HOUS	Registration Date :	2025-02-17
Organization : Country :	DIN		
-	Germany		Project
Project ID :	04000476/0001		Established
ICS : National Ref : Title :	04000476 Equipment for commercial k	kitchens - Ranges - Requirements a	and testing
			č
<u>Relatedness</u> : National :	New		
	** End	of Subsector **	
Sector 09HVAC: Hea	ating, cooling and ventilation equip	ment (HVAC Equipment)	
Sector :	09HVAC	Registration Date :	2025-02-17

Sector : Organization : Country :	09HVAC DIN Germany	Registration Date :	2025-02-17
Project ID :	04112219/0001		Project Established
ICS : National Ref : Title :	04112219 Ventilation and air conditioning - Part 4: V Amendment A1	entilation in buildings ar	d rooms of health care;
<u>Relatedness</u> : National :	New		

- ** End of Subsector **
 - ** End of Sector **



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 10_DIGIS : Digital society

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Sector 10AAAA: Digital society_General

Sector :	10AAAA	Registration Date :	2025-02-27
Organization :	UNI		
Country :	Italy		
Project ID :	01614061/0001		Project
rioject iD.	01014001/0001		Established
ICS :	35.020		
National Ref :	UNI1614061		
Title :	Unregulated professional active Intelligence (AI) role profiles	vities - ICT professional role profil	es – Part 8: Artificial
Scope :	The standard defines the third-	generation professional profiles re	lating to the activities
	carried out in the Artificial Inte	lligence (AI) sector against the UNI	11621-1
Relatedness :			
National :	New		

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 11_HEALT : Healthcare and health & safety

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Sector 11AAAA: Health_General

Sector : Organization :	11AAAA DIN	Registration Date :	2025-02-17
Country :	Germany		
Project ID :	00101191/0001		Project
ICS :			Established
National Ref : Title :	00101191 Measurement of vibration im	missions - Part 1: Vibration meters	- Requirements and tests
<u>Relatedness</u> : National :	New		
Sector :		Registration Date :	2025-02-27
Organization :	UNI	C C	
Country :	Italy		
Project ID :	01615033/0001		Project
-			Established
ICS :	17.160, 93.040		
National Ref :	UNI1615033	aduata Conoral avidalinas for the	avagution of dynamic
Title :	tests and investigations	aducts – General guidelines for the	execution of dynamic
Scope :	The standard describes the ge	eneral criteria for performing dynam scribes the instrumentation and pos	-
<u>Relatedness</u> : National :	REV/AMD UNI 10985:2002		
National :		Registration Date :	
National : Sector :	11AAAA	Registration Date :	2025-02-18
National : Sector : Organization :	11AAAA PKN		
National : Sector : Organization : Country :	11AAAA PKN Poland		
National : Sector : Organization :	11AAAA PKN		2025-02-18
National : Sector : Organization : Country : Project ID :	11AAAA PKN Poland		2025-02-18 Project
National : Sector : Organization : Country : Project ID : ICS : National Ref :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7	Registration Date :	2025-02-18 Project Established
National : Sector : Organization : Country : Project ID : ICS :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli		2025-02-18 Project Established
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results	Registration Date : ng methods - Principles of air sam	2025-02-18 Project Established pling in work place and
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen	2025-02-18 Project Established pling in work place and t of occupational exposure
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen edustrial dusts and interpretation of	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen edustrial dusts and interpretation of	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for o	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given.
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for o Interpretation of measuremen	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution calculation of occupational exposure	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given. e of exposure in workplace
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for o Interpretation of measuremer with all mandatory occupation	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution calculation of occupational exposure nt results is based on the compliance nal exposure limits (8-hour Time We ng of occupational exposure as safe,	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given. e of exposure in workplace sighted OEL, STEL or
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for of Interpretation of measuremen with all mandatory occupation Ceiling); criteria for recognizin	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution calculation of occupational exposure nt results is based on the compliance nal exposure limits (8-hour Time We ng of occupational exposure as safe,	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given. e of exposure in workplace sighted OEL, STEL or
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for of Interpretation of measuremen with all mandatory occupation Ceiling); criteria for recognizin	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution calculation of occupational exposure nt results is based on the compliance nal exposure limits (8-hour Time We ng of occupational exposure as safe,	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given. e of exposure in workplace sighted OEL, STEL or
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Scope : <u>Relatedness</u> :	11AAAA PKN Poland 15901977/0001 13.040.30 prPN-Z-04008-7 Air purity protection - Sampli interpretation of results This standard gives procedure to chemical substances and in cover both personal dosimetr sampling location (or workers work-shift and equations for of Interpretation of measurement with all mandatory occupation Ceiling); criteria for recognizin and harmful are also presented	Registration Date : ng methods - Principles of air samp es for air sampling for the assessmen idustrial dusts and interpretation of y and fixed point measurement and s for tests), number and distribution calculation of occupational exposure nt results is based on the compliance nal exposure limits (8-hour Time We ng of occupational exposure as safe,	2025-02-18 Project Established pling in work place and t of occupational exposure results. The procedures regulate selection of of samples during one e are also given. e of exposure in workplace sighted OEL, STEL or

Country :	Poland		
Project ID :	15901979/0001	Project Established	
ICS : National Ref : Title :	13.040.30 prPN-Z-04570 Air purity protection - Determination of ethyl acrylate in workplaces by gas chromatography with flame-ionization detection		
Scope :	This standard gives a method for the determination of ethyl acry workplaces air by gas chromatography with flame-ionization deter applicable during control of the hygienic-sanitary conditions. The ethyl acrylate which can be determined by the method in the sar conditions specified in the standard is 1 mg/m ³ .	ection. The method is e lowest concentration of	
Relatedness : National :	New		
Sector : Organization : Country :	11AAAA Registration Date : PKN Poland	2025-02-28	
Project ID :	15901980/0001	Project Established	
ICS : National Ref :	Established 13.040.30 prPN-Z-04571 Air purity protection - Determination of tert-butyl ethyl ether in workplaces by gas		
	chromatography with a mass spectrometry		
		try. The method is e lowest concentration of a the sampling and	
Scope : Relatedness :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method in	try. The method is e lowest concentration of a the sampling and	
Scope : <u>Relatedness</u> : National : Sector : Organization :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method in determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA DIN	try. The method is e lowest concentration of a the sampling and	
Scope : Relatedness : National : Sector : Organization : Country : Project ID :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method ir determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA Registration Date :	try. The method is e lowest concentration of a the sampling and or air volume 10 l).	
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method ir determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA DIN Germany	try. The method is e lowest concentration of a the sampling and or air volume 10 l). 2025-02-17 Project Established	
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method in determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA Registration Date : DIN Germany 17600130/0001 17600130 Terms and definitions for simulation in vocational education, fu	try. The method is e lowest concentration of a the sampling and or air volume 10 l). 2025-02-17 Project Established	
Title : Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method ir determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA Registration Date : DIN Germany 17600130/0001 17600130 Terms and definitions for simulation in vocational education, for continuing professional development in healthcare	try. The method is e lowest concentration of a the sampling and or air volume 10 l). 2025-02-17 Project Established arther education, and	
Scope : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	chromatography with a mass spectrometry This standard gives a method for the determination of tert-butyl in workplaces air by gas chromatography with a mass spectrome applicable during control of the hygienic-sanitary conditions. The tert-butyl ethyl ether which can be determined by the method in determination conditions specified in the standard is 5 mg/m ³ (for New 11AAAA Registration Date : DIN Germany 17600130 Terms and definitions for simulation in vocational education, for continuing professional development in healthcare New 11AAAA Registration Date : New	try. The method is e lowest concentration of a the sampling and or air volume 10 l). 2025-02-17 Project Established urther education, and	

	NS 8435		
Title :	General conditions of contract for personal assistance Regulates the relationship between the municipality as client and supplier in cases where the		
Scope :	municipality, in consultation user-directed personal assista	with the person who has a decision of ance, has chosen the supplier to be a nunicipality's responsibility to ensure	on services organized as contracting party. This
Relatedness :			
National :	New		
		of Subsector **	
Sector 11MEDP: Me	dical equipment, pharmaceuticals a	nd personal care products	
Sector :	11MEDP	Registration Date :	
Organization :	BSI	Draft Issue Date :	2024-12-02
Country :	United Kingdom	Latest Date for Comments :	2025-01-31
Project ID :	02400909/0002		Draft for public enquiry
ICS : National Ref : Title :	DPCBS 7505 BS 7505. Elastic properties Specification	of flat, non-adhesive, extensible fal	
Relatedness :			
National :	New		
		ar and accessories	
Sector :	cupational clothing, special workwe 11WORK AFNOR	Registration Date :	2025-02-25
Sector : Organization :	11WORK	Registration Date :	
Sector : Organization : Country :	11WORK AFNOR	Registration Date :	Project
Sector 11 WORK: OC Sector : Organization : Country : Project ID : ICS : National Ref : Title :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573	Registration Date : sment of resistance of materials to g	Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573		Project Established
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573 Protective clothing ¿ Assess New 11WORK		Project Established grinding spatters
Sector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Organization :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573 Protective clothing ¿ Assess New 11WORK BSI	sment of resistance of materials to	Project Established grinding spatters
Sector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573 Protective clothing ¿ Assess New 11WORK	sment of resistance of materials to	Project Established grinding spatters 2025-02-17 Project
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573 Protective clothing ¿ Assess New 11WORK BSI United Kingdom	sment of resistance of materials to	Project Established grinding spatters 2025-02-17
Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	11WORK AFNOR France 00244619/0001 PR NF NF S74-573 Protective clothing ¿ Assess New 11WORK BSI United Kingdom	sment of resistance of materials to generate the second seco	Project Established grinding spatters 2025-02-17 Project



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 12_CONSU : Consumer

Sector 12FURN: Furniture, furnishings and cleaning products

Sector : Organization : Country :	12FURN DIN Germany	Registration Date :	2025-02-17
Project ID :	04201250/0001		Project Established
ICS : National Ref : Title :	04201250 Graphite test for furniture sur	faces	LStablished
Relatedness : National :	New		
Sector : Organization : Country :	12FURN DIN Germany	Registration Date :	
Project ID :	13203423/0001		Project
ICS : National Ref : Title :	13203423 Components for lifting, towing	g, lashing - Shackle, dee - Non-allo	Established by quality steel
Relatedness : National :	New		
Sector : Organization : Country :	12FURN DIN Germany	Registration Date :	2025-02-17
Project ID :	13203424/0001		Project
ICS : National Ref : Title :	13203424 Components for lifting, towing	g, lashing - Shackle dee - Stainles	Established s steels
Relatedness : National :	New		
	12FURN	Registration Date :	
Sector : Organization : Country :	DIN Germany		
Organization :			Project Established
Organization : Country :	Germany 13203425/0001 13203425	, lashing - Shackle, bow - Stainless	Established

			Page 6
Sector : Organization : Country :	12SPOR AFNOR France	Registration Date :	2025-02-25
Project ID :	00244184/0001		Project Established
ICS : National Ref : Title :	PR XP S52-600 Padel courts - Conditions of use		
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	12SPOR ASI Austria	Registration Date :	2025-02-05
Project ID :	01051350/0001		Project
ICS : National Ref : Title :	97.220.20 ÖNORM ISO 9523 Touring ski-boots for adults Interfa	e with touring ski-hinding	Established
intie :	methods (ISO 9523:2023)		
Scope :	This document specifies the dimensions and characteristics of the interface, requirements, test methods and marking of ski-boots with a rigid ski boot sole that are used with current systems of touring ski-bindings with attachment at the boot toe and boot heel, the proper release function of which depends on the dimensions and design of the interfaces.		
Relatedness :			
National :	New		

Sector 12TEXF: Leather and textile fabrics

Sector : Organization : Country :	12TEXF AFNOR France	Registration Date :	2025-02-25
Project ID :	00244623/0001		Project Established
ICS : National Ref : Title :	NF G30-113-6 Textile clothing articles and h to articles of type trousers, sh	ousehold articles - Durability evalu norts and leggings	uation - Part 6: Application
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	12TEXF AFNOR France	Registration Date :	2025-02-25
Project ID :	00244624/0001		Project Established
ICS : National Ref : Title :	NF G30-113-12 Textile clothing articles and h	ousehold articles - Durability evalu	

	Application to articles of ty	pe bed linen	
Relatedness :			
National :	New		
iector :	12TEXF	Registration Date :	2025-02-25
Organization :	AFNOR	Registration Date .	2025-02-25
Country :	France		
Project ID :	00244625/0001		Project
-	002 1 1025/ 0001		Established
CS : National Ref :	NF G30-113-11		
Title :		d household articles - Durability evalu pe textile accessories	uation - Part 11:
Relatedness :			
National :	New		
Sector :	12TEXF	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		Drainat
Project ID :	00244626/0001		Project Established
CS :			
National Ref : Title :	NF G30-113-10 Textile clothing articles and Application to articles of ty	d household articles - Durability evalւ pe bathing suits	uation - Part 10:
Relatedness :			
<u>Relateuness</u> .			
	New		
National :	New 12TEXF	Registration Date :	2025-02-25
National : 			
National : Sector : Organization :	12TEXF		2025-02-25
National : Sector : Organization : Country :	12TEXF AFNOR		2025-02-25 Project
National : Sector : Organization : Country : Project ID :	12TEXF AFNOR France		2025-02-25
National : Sector : Organization : Country : Project ID : ICS : National Ref :	12TEXF AFNOR France 00244627/0001 NF G30-113-3	Registration Date : d household articles - Durability evalu	2025-02-25 Project Established
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and	Registration Date : d household articles - Durability evalu	2025-02-25 Project Established
National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and	Registration Date : d household articles - Durability evalu	2025-02-25 Project Established
National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and	Registration Date : d household articles - Durability evalu d blouses	2025-02-25 Project Established Jation - Part 3: Applicati
National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and New	Registration Date : d household articles - Durability evalu	2025-02-25 Project Established
National : Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and New New	Registration Date : d household articles - Durability evalu d blouses	2025-02-25 Project Established Jation - Part 3: Applicati
National : Sector : Organization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Organization : Country :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and New 12TEXF AFNOR	Registration Date : d household articles - Durability evalu d blouses	2025-02-25 Project Established Jation - Part 3: Applicati
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and New 12TEXF AFNOR France	Registration Date : d household articles - Durability evalu d blouses	2025-02-25 Project Established Jation - Part 3: Applicati 2025-02-25 Project
National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	12TEXF AFNOR France 00244627/0001 NF G30-113-3 Textile clothing articles and to articles of type shirts and New 12TEXF AFNOR France 00244628/0001 NF G30-113-4	Registration Date : d household articles - Durability evalu d blouses	2025-02-25 Project Established Jation - Part 3: Applicati 2025-02-25 Project Established

National : New Sector : 12TEXF Registration Date : 2025-02-25 **Organization**: AFNOR Country: France Project 00244629/0001 Project ID : Established ICS: National Ref: NF G30-113-5 Textile clothing articles and household articles - Durability evaluation - Part 5: Application Title : to articles of type jackets and coats **Relatedness**: National : New Sector : 12TEXF Registration Date : 2025-02-25 **Organization**: AFNOR Country: France Project Project ID : 00244630/0001 Established ICS: National Ref: NF G30-113-13 Textile clothing articles and household articles - Durability evaluation - Part 13: Title : Application to articles of type household articles **Relatedness**: National : New Sector : 12TEXF Registration Date : 2025-02-25 **Organization**: AFNOR Country: France Project 00244631/0001 **Project ID :** Established ICS : NF G30-113-7 National Ref: Textile clothing articles and household articles - Durability evaluation - Part 7: Application Title : to articles of type dresses, skirts and overalls Relatedness : National : New Sector : 12TEXF **Registration Date :** 2025-02-25 **Organization**: AFNOR Country: France Project Project ID : 00244632/0001 Established ICS:

Relatedness :

National Ref :NF G30-113-8Title :Textile clothing articles and household articles - Durability evaluation - Part 8: Application
to articles of type socks, stockings and tights

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<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	12TEXF AFNOR France	Registration Date :	2025-02-25
Project ID :	00244633/0001		Project Established
ICS : National Ref : Title :	NF G30-113-9 Textile clothing articles and h to articles of type undergarme	ousehold articles - Durability evaluati ents	ion - Part 9: Application
Relatedness : National :	New		



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 13_DEFCE : Defence and security

Sector 13FIRF: Fire-fight equipment

	<u> </u>		
Sector :	13FIRF	Registration Date :	2025-02-18
Organization :	SIS	Draft Issue Date :	2025-09-01
Country :	Sweden	Latest Date for Comments :	2025-11-01
Project ID :	00003112/0001		Project Established
ICS :	13.220.10		ESTADIISHEO
National Ref :	3112 2		
Title :	Fire fighting equipment -	Standpipe system for fire fighting	
Scope :	This document specifies t for fire extuinguishing in	he design, installation and pressure testi buildings	ng of dry standpipe system
Relatedness : National :	New		
Sector :	13FIRF	Registration Date :	2025-02-27
Organization :	UNI	-	
Country :	Italy		
Project ID :	01615167/0001		Project
•			Established
ICS : National Ref :	13.220.10 UNI1615167		
Title :	Fire hoses for heavy and	l/or intensive use	
Scope :		e tests and defines the requirements to l	he met by the lavflat fire
	-	tensive use to be used for fire-fighting so ol and extinguish fires as well as hoses re ong distances.	-
<u>Relatedness</u> : National :	New		
Sector :	13FIRF	Registration Date :	2025-02-17
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02500481/0001		Project
ICS :			Established
National Ref :	BS 9990		
Title :		g systems in buildings - Code of practi	ce
	-		
<u>Relatedness</u> : National :	New		
Nationat .			
Sector 12HELD: Eme	** E	and of Subsector **	
	a beney, security and related sup		
Sector :	13HELP	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	03101360/0001		Project
÷			Established

ICS :

			Page 6
National Ref : Title :	03101360 Vehicles carrying tools and gears - Par	t 3: Emergency tender F	RW
Relatedness : National :	New		
Sector : Drganization : Country :	13HELP DIN Germany	Registration Date :	2025-02-17
Project ID :	10500742/0001		Project Established
CS : National Ref : Fitle :	10500742 Language resources and language tecl	hnology - Derived text fo	
Relatedness : National :	New		
Sector : Drganization : Country :	13HELP PKN Poland	Registration Date :	2025-02-28
Project ID :	17611315/0001		Project Established
CS : National Ref : Title : Scope :	13.340.10, 95.020 prPN-V-87000 Light ballistic protections - Bulletproof and fragmentation-resistant vests - Requirements and tests The requirements for ballistic resistance of bulletproof and fragmentation-resistant vests, quality of workmanship, construction, and reliability have been defined. Methods and procedures for sample collection for testing have been provided. The classes of bullet resistance for bulletproof and fragmentation-resistant vests have been specified. The methods for marking, packaging, transporting, and storing them have been established.		
Relatedness : National :	New		
Sector : Drganization : Country :	13HELP PKN Poland	Registration Date :	2025-02-28
Project ID :	17611316/0001		Project Established
CS : Vational Ref : Title :	13.340.20, 95.020 prPN-V-87001 Light ballistic protections - Bulletproof a Requirements and tests	and fragmentation-resista	
icope :	Requirements for bulletproof and fragm protect against impacts from firearm pro workmanship, construction, and reliability procedures for sample collection for reso resistance for helmets have been specified transporting, and storing them have been	ojectiles and fragments, a ty, have been defined. Me earch have been provide ed. The methods for mark	s well as the quality of thei ethods of testing and d. The classes of bullet
Relatedness :			

		Pag	e 69
National :	New		
		** End of Subsector **	



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Monthly Notifications Register

Notifications registered at CCMC from 2025-02-01 to 2025-02-28

Sector 14_SERVI : Services

Sector 14AAAA: Services_General

Sector :	14AAAA	Registration Date :	2025-02-27
Organization :	UNI		
Country :	Italy		
Project ID :	01615002/0001		Project
in openend i	01013002,0001		Established
ICS :	03.040		
National Ref :	UNI1615002		
Title :	Non-regulated professions - Loss Adjuster - Knowledge, skill, autonomy and responsibility		utonomy and
Scope :	the Loss Adjuster, i.e., related to estimation and/or settlement. T activities identified, in terms of with the European Qualification processes of assessment and va This document does not apply t	o: traffic, theft and fire damage to le X of Codice delle Assicurazioni	ts in loss assessment, from the specific tasks and esponsibility in accordance ssed to facilitate the vehicles and watercraft
<u>Relatedness</u> : National :	REV/AMD UNI 11628:2016		

Sector :	14BUSI	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		
Project ID :	00244634/0001		Project Fatabliabad
ICS :			Established
National Ref :	PR XP X50-759		
Title :	Open Recognition		
Relatedness :			
National :	New		
Sector :	14BUSI	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	14700733/0001		Project
-	14,00,53,0001		Established
ICS :	1 1 200 200		
National Ref :	14700733 Braiast management Braias	t management aveteme	Progodo progodo mode
Title :	Project management - Projec	t management systems - Part 2: F	nocesses, process mode
Relatedness :			
National :	New		
Sector :	14BUSI	Registration Date :	2025-02-17
Organization :	DIN		

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			Tuge / 2
Country :	Germany		
Project ID :	14700734/0001	Project	
riojectio.	1470073470001	Established	
ICS : National Ref : Title :	14700734 Project management - Projec	ct management systems - Part 1: Fundamentals	
Relatedness : National :	New		
Sector : Organization : Country :	14BUSI DIN Germany	Registration Date : 2025-02-17	
Project ID :	14700735/0001	Project Established	
ICS : National Ref : Title : <u>Relatedness</u> : National :	14700735 Project management - Projec New	ct management systems - Part 5: Concepts	

Sector :	14INNO	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	17700009/0001		Project
ICS :			Established
National Ref :	17700009		
Title :	Basic financial analysis for pr	ivate households	
Relatedness :			
National :	New		
Sector :	14INNO	Registration Date :	2025-02-17
Organization :	DIN		
Country :	Germany		Draiget
Project ID :	17700010/0001		Project Established
ICS :			Established
National Ref :	17700010		
Title :	Sustainability of financial inve	estments - Part 1: Querying sustai	nability preference
Relatedness :			
National :	New		

** End of Subsector **

Sector 14REAL: Real estate services

Sector : Organization : Country :	14REAL EVS Estonia	Registration Date :	2025-02-12
Project ID :	00128979/0001		Project Established
ICS :	03.060, 03.080, 91.040, 93.010		
National Ref : Title :	prEVS 875-5 Property valuation - Part 5: Valua	ation for financial reporting and	for lending purposes
Scope :	Principles for valuation in financia	l reporting and for lending purp	oses.
<u>Relatedness</u> : National :	New		

Sector 14SFIN: Financial and insurance services

Sector : Organization : Country :	14SFIN (Secondary Subsector) EVS Estonia	Registration Date :	2025-02-12
Project ID :	00128979/0001		Project Established
ICS : National Ref : Title : Scope :	03.060, 03.080, 91.040, 93.010 prEVS 875-5 Property valuation - Part 5: Valuation for Principles for valuation in financial reporti		for lending purposes
<u>Relatedness</u> : National :	New		
Sector :	14SFIN (Secondary Subsector)	Registration Date :	2025-02-26
Organization : Country :	EVS Estonia		
Project ID :	00129147/0001		Project Established
ICS : National Ref : Title : Scope :	03.060, 03.080, 91.010.01, 91.010.20, 93.010 prEVS 937 Conclusion and essence of construction The standard covers the nature and mean	ing of the construction a	ll-risks insurance contract.
	The standard determines the definitions s standard also highlights the features and s of the construction all-risks insurance, i.e. insurance part. The standard looks at the entire life cycle of the contract from entry and also views, among other things, issues	pecificities characteristic the indemnity insurance construction all-risks insu into the contract to exp	of the two components part and the liability prance contract over the iry or termination thereof
<u>Relatedness</u> : National :	New		

Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2025-02-25
Project ID :	00235887/0001		Project
ICS : National Ref : Title :		Guidance for the estimation of th automatic gas measuring systen	
Relatedness : National :	REV/AMD FD X 43-130 2004-1	2-01	
Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2025-02-25
Project ID :	00235937/0001		Project Established
ICS : National Ref : Title :	PR XP X35-138 Ergonomics - Evaluation in the mobile situations - Approach, n	design process of interactive sy nethods and techniques	
Relatedness : National :	New		
Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2025-02-25
Project ID :	00237799/0001		Project Established
ICS : National Ref : Title :	PR XP X43-300 Mesurement strategy		Litublished
Relatedness : National :	New		
Sector : Organization : Country :	14TEST AFNOR France	Registration Date :	2025-02-25
Project ID :	00243720/0001		Project Established
ICS : National Ref : Title :	PR XP X43-136 Stationary source emissions - I	Determination of the water-solub	
Relatedness : National :	REV/AMD XP X43-136 2013-09	9-04	

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Sector :	14TEST	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		
Project ID :	00243723/0001		Project Established
CS :			Established
National Ref :	PR XP X43-128		
Title :	Stationary source emissions - S compounds (PFAS)	Sampling and analysis of volatile	per- and polyfluoroalkyl
Relatedness :			
National :	New		
Sector :	14TEST	Registration Date :	2025-02-25
Organization :	AFNOR		
Country :	France		Droject
Project ID :	00244750/0001		Project Established
CS :			Established
National Ref : Title :	PR NF A06-371 Chemical analysis of steel - De spectrophotometric method (afl	termination of zirconium - Molec er separation by extraction)	ular absorption
Relatedness : National :	New		
Sector :	14TEST	Registration Date :	2025-02-25
Organization :	AFNOR		
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-	France		Ducient
Country :	France 00245035/0001		Project Established
Country : Project ID :			Project Established
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Country : Project ID : ICS : National Ref :	00245035/0001 PR NF A03-657	he cold formability of steel using	Established
Country : Project ID : CS : National Ref : Fitle : <u>Relatedness</u> :	00245035/0001 PR NF A03-657		Established
Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	00245035/0001 PR NF A03-657 Steel products - Verification of t		Established
Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector :	00245035/0001 PR NF A03-657 Steel products - Verification of t REV/AMD NF A03-657 1987-09	-01	Established
Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization :	00245035/0001 PR NF A03-657 Steel products - Verification of t REV/AMD NF A03-657 1987-09 14TEST	-01	Established g the compression test 2025-02-17
Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization : Country :	00245035/0001 PR NF A03-657 Steel products - Verification of t REV/AMD NF A03-657 1987-09 14TEST DIN	-01	Established
Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization : Country : Project ID :	00245035/0001 PR NF A03-657 Steel products - Verification of t REV/AMD NF A03-657 1987-09 14TEST DIN Germany	-01	Established g the compression test 2025-02-17 Project
Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref :	00245035/0001 PR NF A03-657 Steel products - Verification of t REV/AMD NF A03-657 1987-09 14TEST DIN Germany	-01	Established g the compression test 2025-02-17 Project
Country : Project ID : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : National Ref : Title : Relatedness :	00245035/0001 PR NF A03-657 Steel products - Verification of the REV/AMD NF A03-657 1987-09 14TEST DIN Germany 00519876/0001 00519876 Periodic inspections	-01	Established g the compression test 2025-02-17 Project
Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National :	00245035/0001 PR NF A03-657 Steel products - Verification of the REV/AMD NF A03-657 1987-09 14TEST DIN Germany 00519876/0001 00519876	-01	Established g the compression test 2025-02-17 Project
Country : Project ID : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : National Ref : Title : Relatedness :	00245035/0001 PR NF A03-657 Steel products - Verification of the REV/AMD NF A03-657 1987-09 14TEST DIN Germany 00519876/0001 00519876 Periodic inspections New	-01	Established g the compression test 2025-02-17 Project Established

Country :	Germany		
Project ID :	06236806/0001		Project Established
CS : National Ref : Fitle :	Established 06236806 Quantitative measurement of the evaporative heat loss of textile materials using evaporative heat loss test device		
Relatedness : National :	New		
Sector : Organization : Country :	14TEST DIN Germany	Registration Date :	2025-02-17
Project ID :	06236867/0001		Project Established
CS : National Ref : Fitle :	06236867 Requirements for corrosion protection experts		
Relatedness : National :	New		