

STANDARDS ANALYSIS

CONSTRUCTION

LUXEMBOURG

Version 3.0 · March 2023 ISSN : 2738-9456



Egalement disponible en français

https://gd.lu/9hshbQ





STANDARDS ANALYSIS

CONSTRUCTION

LUXEMBOURG

Version 3.0 · March 2023



Institut Luxembourgeois de la Normalisation, de l'Accréditation, de la Sécurité et qualité des produits et services



Agence pour la Normalisation et l'Economie de la Connaissance





Foreword

Over the past decade, new digital tools like the Internet of Things (IoT) and artificial intelligence have transformed entire industries, bringing forth a new technological era now known as the fourth industrial revolution. Digital technologies, such as Building Information Modeling (BIM), have recently begun to transform the construction industry, gradually changing the way new buildings are designed, built and maintained.

Technical standardization, by helping to codify best practices and technical requirements, can not only guarantee interoperability and quality of work in the construction sector, but also provide a platform for those new technologies helping the industry respond to local and global challenges..

At the national level, the *Institut Luxembourgeois de la Normalisation, de l'Accréditation, de la Sécurité et qualité des produits et services* (ILNAS), a public administration under the supervision of the Minister of the Economy, is the national standards body. In this frame, ILNAS is a member of European (CEN, CENELEC, ETSI) and international (ISO, IEC, ITU-T) standardization organizations and, among other missions, allows the participation of the national market in the development of standards within these entities.

In order to promote and develop technical standardization in Luxembourg, ILNAS leads the implementation of the "Luxembourg Standardization Strategy 2020-2030", signed by the Minister of the Economy, which identifies the Construction sector as one of the most relevant for national economic growth, along with the Information and Communication Technologies and Aerospace sectors.

Directly linked to this strategy, ILNAS has drawn up the "Luxembourg's policy on technical standardization in the construction sector 2020-2025", which is implemented with the support of the Economic Interest Group "Agence pour la Normalisation et l'Economie de la Connaissance" (ANEC EIG – Standardization Department). This policy aims to promote and strengthen the use of technical standards by the national market, to reinforce the position of Luxembourg in the global construction standardization landscape - particularly through a stronger involvement of national stakeholders in the relevant standardization technical committees - and to pursue the development of research and education programs in standardization for the construction domain.

This Standards Analysis of the construction sector was created to facilitate market access to relevant information. The standardization technical committees related to the construction sector are grouped into five main categories which are divided into different sub-sections to facilitate access to the most important information for each business sector.

ILNAS, with the support of ANEC GIE, remains at the service of national stakeholders in order to encourage and assist any initiative related to this topic.

Jean-Marie REIFF, Director ILNAS Jean-Philippe HUMBERT, Deputy Director ILNAS



ILN4S

TABLE OF CONTENTS

Intro	oductio	n	9		
1	Technical Committees related to Construction				
	1.1	Study & Design	13		
	1.2	Building Construction & Civil Engineering	35		
	1.3	Installation	63		
	1.4	Completion & Finishing	109		
	1.5	Safety, Machinery & Equipment	121		
2	2 National Participation in Standardization				
	2.1	Participation Statistics in the Construction Sector	134		
	2.2	National Delegates in the Construction Sector	136		
Cor	nclusior	าร	146		





INTRODUCTION

Technical standardization is an efficient tool for construction professionals who want to reinforce their knowledge, preserve their know-how and anticipate future good practices. ILNAS contributes to its development at national level and actively promotes its use for the benefit of the market. The Institute undertakes several activities in order to develop a network of experts, support the transfer of knowledge to national stakeholders, and strengthen their participation in related technical standardization committees.

This new version of the Standards Analysis of the construction sector offers national stakeholders guidance for a potential future involvement in the standards development process. It provides information on the technical committees related to the construction sector on European and international level, as well as details on the national standardization context.

The Standards Analysis is based on information provided by the following standardization organizations:



The International Organization for Standardization (ISO)



The International Electrotechnical Commission (IEC)



The European Committee for Standardization (CEN)

CENELEC The European Committee for Electrotechnical Standardization (CENELEC)



Institut luxembourgeois de la normalisation, de l'accréditation, de la sécurité et qualité des produits et services (ILNAS)

The Standards Analysis keeps the same organization as version 2.0. The first part is composed of five sections representing the breakdown of the construction sector adopted in this document. Each of them includes all the related technical committees organized by specific topics:

- "Study & Design" divided into 16 main topics,
- "Building Construction & Civil Engineering" divided into 16 main topics,
- "Installation" divided into 22 main topics,
- "Completion & Finishing" divided into 15 main topics,
- "Safety, Machinery & Equipment" divided into 11 main topics.

The second part provides figures on the national involvment in the standardization process, and lists the national delegates as well as the technical standardization committees in which they participate.

1 TECHNICAL COMMITTEES RELATED TO CONSTRUCTION

This chapter presents the national, European and international technical committees related to the construction sector, offering a complete picture of technical standardization in this domain. They are presented using tables that summarize the main information related to their area of work. In order to facilitate the identification of relevant technical committees, they are spread out first across five major sections, and then with a more refined approach by trade and/or topic.

STUDY & DESIGN		
 Buildings & Civil Engineering Works Structural Design Digital Modelling Geographic Information Technical Drawings Geotechnics 	 Acoustics Sustainability & Environment Energy Performance Maintenance & Facility Management Conformity Accessibility 	 Cleanroom technology Spectator facilities Crime prevention Conservation of Cultural Heritage
BUILDING CONSTRUCTION & CI	VIL ENGINEERING	
 Steel & Aluminum Welding Fasteners & Structural Bearings Timber Structures Cement Concrete 	 Masonry - Aggregates - Natural stones Greenhouses Earthworks Geosynthetics Road Networks Railway Networks 	 Water Networks Gas Networks Electricity Networks: Overhead Lines Electricity Networks: Power & Energy
INSTALLATION		
 Piping Valves, Pumps & Compressors Cooling & Ventilation Systems Heating Systems Gas Chimneys Domestic Appliances for Water Sanitary Appliances 	 Fire Safety Building Management Systems Lifts, escalators & moving walks Wind Energy Solar Energy Lighting High Voltage 	 Low Voltage Electrical Energy Storage Systems Protection from Lightning & Surges Electric Cables & Accessories Power Transformers & Capacitors Electrical Installations Communication Cables & Equipment
COMPLETION & FINISHING		
 Wood & Timber Gypsum Coatings Sealing Sealant 	 Roof Doors & Windows Glass in Building Paints & Varnishes Wallcoverings 	 Ceramic Tiles Ceilings Floor Coverings Floor Screeds Surfaces for Sports Areas
SAFETY, MACHINERY & EQUIPM	IENT	
 Personal Protective Equipment Tools Work at Height Cranes Machinery 	 Chains, Ropes, Webbing, Slings & Accessories Mechanical Vibration & Shock Live Working Temporary Works Equipment 	 Aerial Ropeways, Funicular Ropeways & Surface Lifts Measuring Equipment for Electrical & Electromagnetic Quantities

Tutorial: Navigation within the Chapter

Click on the logo of the standardization organization to access the web page of the technical committee.

ILN4S

cen	CEN/TC 442	Building Info	rmation Modelling (BIM)		
	23 Standards	13 Projects	National delegates: 7		
Scope	committee will develop a methodologies to define, o	structured set of standards,	e information for the built environment. The specifications and reports which specify record and securely handle asset data, r external data.	S T U	
10	Working Groups under T	С			
WG 1	Terminology				
WG 2	Exchange information				
WG 3	Information Delivery Specific	cation			
WG 4	Support Data Dictionaries			8	
WG 5	Chairperson's Advisory Grou	ир		د	
WG 6	Infrastructure				
WG 7	Horizontal role				
WG 8	Competence				
WG 9	Digital twins in built environn	nent			
WG 10	Strategy and planning				
Scope	21 Standards 8 Projects National delegates: 2 SC 13 is charged by TC 59 to focus on international standardization of information through the whole life cycle of buildings and infrastructure across the built environment: - to enable interoperability of information; - to deliver a structured set of standards, specifications and reports to define, describe, exchange, monitor, record and securely handle information; - to enable object-related digital information; - to enable object-related digital information exchange. - with links to geospatial and other related built environment information;				
JWG 12	Joint ISO/TC 59/SC 13 - ISC	D/TC 184/SC 4 WG: Developm	ent of building data related standards		
JWG 14	Joint ISO/TC 59/SC 13 - ISC	D/TC 211 WG: GIS-BIM interop	perability		
TF 1	Terminology				
TF 2	Business Planning and Strat	6,			
WG 6	Framework for object-oriente	0			
WG 8	-	- Information delivery manual			
WG 11	Product data for building services systems model				
WG 13	Implementation of collaborat	tive working over the asset life	Cycle	1	
cen	CEN/WS Smart-CE- Marking	Smart CE markin	g for the construction industry		
	1 Standards	0 Projects	National delegates: 0		

Click on the picture representing the ANS section (e.g.: "Study & Design") or on the corresponding banner to go back to the table of contents of the section.





1.1 STUDY & DESIGN

ARCHITECTURE

ENGINEERING

TECHNICAL CONSULTANCY

SURVEYORS

TECHNICAL TESTING AND ANALYSIS

•••

1.1 Study & Design

1.1.1	Buildings & Civil Engineering Works	14
1.1.2	Structural Design	15
1.1.3	Digital Modelling	16
1.1.4	Geographic Information	17
1.1.5	Technical Drawings	18
1.1.6	Geotechnics	20
1.1.7	Acoustics	21
1.1.8	Sustainability & Environment	22
1.1.9	Energy Performance	26
1.1.10	Maintenance & Facility Management	29
1.1.11	Conformity	30
1.1.12	Accessibility	31
1.1.13	Spectator Facilities	32
1.1.14	Cleanroom Technology	32
1.1.15	Crime Prevention	33
1.1.16	Conservation of Cultural Heritage	33



ILN4S

1.1.1	Buildings & Civil Eng	ineering Works		
ISO	ISO/TC 59	C 59 Buildings and civil engineering works		
	135 Standards	19 Projects	National delegates:	2
Scope	 general terminology; organization of information general geometric requirem coordination and its basic pri standards for sealants; general rules for other perfoces to service life, sustainability, general rules and guideling aspects related to sustainability, geometric and performances technical committees; procurement processes, me Excluded: standardization and coordin acoustic requirements (ISO) bases for design of concrete fire tests and fire safety eng 92); bases for design of structur construction machinery (ISO) performance requirements for calculation of thermal properties bases for design of structurs bases for design of timber set bases for design of streat set 	nciples, general rules for joints prmance requirements, includin accessibility and usability; es for addressing the econome e development; e requirements for component ethods and procedures. hation of technical product doc /TC 43); e structures (ISO/TC 71/SC 4) ineering related to building ma es (ISO/TC 98); D/TC 127 and ISO/TC 195); for glass in buildings (ISO/TC for doors, doorsets and windo erties (ISO/TC 163); structures (ISO/TC 163); structures (ISO/TC 165); id aluminium structures (ISO/TC oil quality (ISO/TC 182 and IS ign and retrofit buildings rega	anufacture and construction; ements and components including s, tolerances and fits, performance ing functional and user requirement nic, environmental and social imp s that are not in the scope of sepa umentation (ISO/TC 10); ; terials, components and structures 160); ws (ISO/TC 162); TC 167);	e and test ts related pacts and arate ISO
2	Working Groups under TC)		
AG 1	Advisory Group			
WG 4	Resilience of buildings and c	ivil engineering works		
9	Sub-Committees			
SC 2	Terminology and harmonizat	ion of languages		
SC 8	Sealants			
SC 13	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM)			ıding
SC 14	Design life			
SC 15	Framework for the descriptio			
SC 16	Accessibility and usability of			
SC 17	Sustainability in buildings and	d civil engineering works		
SC 18	Construction procurement			
SC 19	Prefabricated building			

- SC 8 is developed in the section 1.4.5 Sealant SC 13 is developed in the section 1.1.3 Digital Modelling SC 15 is developed in the section 1.1.11 Conformity SC 16 is developed in the section 1.1.12 Accessibility SC 17 is developed in the section 1.1.8 Sustainability & Environment

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

1.1.2 Structural Design

ISO	ISO/TC 98	Bases for design of structures				
WITH I	22 Standards	0 Projects	National delegates:	0		
Scope	Standardization of the bases for design of structures irrespective of the material of construction including especially terminology and symbols, load, forces and other actions and limitations of deformations. Consideration and coordination of basic reliability requirements concerning the structures as a whole, including consideration of structures made of particular materials (steel, stone, concrete, wood, etc.) as far as is necessary for the preparation of a common approach to reliability in liaison with the relevant technical committees.					
3	Sub-Committees					
SC 1	Terminology and symbols					
SC 2	Reliability of structures	Reliability of structures				
SC 3	Loads, forces and other action	ons				

cen	CEN/TC 250	Structural Eurocodes		
	140 Standards	73 Projects	National delegates: 25	
Scope		ationship between design rule	s for building and civil engineering works as and the assumptions to be made for	
5	Working Groups under TC	;		
WG 1	Policy, procedures and links with other standards			
WG 2	Assessment and Retrofitting of Existing Structure			
WG 4	Fiber reinforced polymer structures			
WG 5	Membrane Structures			
WG 6	Robustness			
11	Sub-Committees			
SC 1	Eurocode 1: Actions on structures			
SC 2	Eurocode 2: Design of concrete structures			
SC 3	Eurocode 3: Design of steel structures			
SC 4	Eurocode 4: Design of composite steel and concrete structures			
SC 5	Eurocode 5: Design of timber structures			
SC 6	Eurocode 6: Design of maso	nry structures		
SC 7	Eurocode 7: Geotechnical de	esign		
SC 8	Eurocode 8: Earthquake resi	stance design of structures		
SC 9	Eurocode 9: Design of alumin	num structures		
SC 10	EN 1990 Basis of structural of	lesign		
SC 11	Structural Glass			

IINAS	ILNAS/TC 100	Eurocodes (Stand-by)		
	58 Standards	0 Projects	National delegates: 0	
Scope	National Annexes for structu	ral Eurocodes		

ILNAS |

1.1.3	Digital Modelling			
cen	CEN/TC 442 Building Information Modelling (BIM)			
	23 Standards	13 Projects	National delegates:	7
Scope	Standardization in the field of structured semantic life-cycle information for the built environment. The committee will develop a structured set of standards, specifications and reports which specify methodologies to define, describe, exchange, monitor, record and securely handle asset data, semantics and processes with links to geospatial and other external data.			
10	Working Groups under TC			
WG 1	Terminology			
WG 2	Exchange information			
WG 3	Information Delivery Specification			
WG 4	Support Data Dictionaries			
WG 5	Chairperson's Advisory Group			
WG 6	Infrastructure			
WG 7	Horizontal role			
WG 8	Competence			
WG 9	Digital twins in built environment			

WG 10 Strategy and planning

ISO	ISO/TC 59/SC 13 Buildings and civil engineering works - Organization and digitization of information about buildings and civil engineering works, including building information modelling					
	21 Standards	8 Projects	National delegates:	2		
Scope	 SC 13 is charged by TC 59 to focus on international standardization of information through the whole life cycle of buildings and infrastructure across the built environment: to enable interoperability of information; to deliver a structured set of standards, specifications and reports to define, describe, exchange, monitor, record and securely handle information, semantics and processes, with links to geospatial and other related built environment information; to enable object-related digital information exchange. 					
8	Working Groups under SC					
JWG 12	Joint ISO/TC 59/SC 13 - ISO/TC 184/SC 4 WG: Development of building data related standards					
JWG 14	Joint ISO/TC 59/SC 13 - ISO/TC 211 WG: GIS-BIM interoperability					
TF 1	Terminology					
TF 2	Business Planning and Strategy					
WG 6	Framework for object-oriented information exchange					
WG 8	Building information models	- Information delivery manual				
WG 11	Product data for building service	vices systems model				
WG 13	Implementation of collaborat	ve working over the asset lifec	ycle			

cen	CEN/WS Smart-CE- Marking	Smart CE marking	g for the construction industry
	1 Standards	0 Projects	National delegates: 0
Scope			the information within a Declaration of ovision of guidance to develop the product

16

S T U D Y & D E S I G N

1.1.4 Geographic Information

TRO	ISO/TC 211 Geographic information/Geomatics					
190	89 Standards	29 Projects	National delegates: 0			
Scope	Standardization in the field of digital geographic information. Note: This work aims to establish a structured set of standards for information concerning objects or phenomena that are directly or indirectly associated with a location relative to the Earth. These standards may specify, for geographic information, methods, tools and services for data management (including definition and description), acquiring, processing, analyzing, accessing, presenting and transferring such data in digital / electronic form between different users, systems and locations. The work shall link to appropriate standards for information technology and data where possible, and provide a framework for the development of sector-specific applications using geographic data.					
21	Working Groups under TC					
AG 1	Outreach advisory group					
AG 2	Advisory group on strategy					
AG 3	Programme maintenance gro	up (PMG)				
AG 4	Joint advisory group (JAG) ISO/TC 211 – OGC					
AG 5	Harmonized model maintena	nce group (HMMG)				
AG 6	Group for Ontology Maintena	nce (GOM)				
AG 7	Terminology maintenance gro	oup (TMG)				
AG 10	XML maintenance group (XM	G)				
AG 11	Advisory group to support UN	I-GGIM and other related UN a	activities			
AG 12	Control body for the ISO geo	detic register				
AG 13	Land cover and land use					
AG 14	Register Maintenance Group	(RMG)				
AHG 10	Input to EU Data Spaces					
CAG 1	Chair's advisory group					
CAG 1	Joint ISO/TC 211 - ISO/TC 20	04 WG: GIS-ITS				
JWG 11	Framework and reference mo	odel				
WG 1	Geospatial services					
WG 4	Imagery					
WG 6	Information communities					
WG 7	Information management					
WG 9	Ubiquitous public access					

cen	CEN/TC 287	Geographic Information		
	54 Standards	23 Projects	National delegates: 0	
Scope	The committee will produce methodology to define, descr out in close co-operation wit support the consistent use of	ribe and transfer geographic da h ISO/TC 211 in order to avo geographic information through	for Europe: andards and guidelines, which specify a ata and services. This work will be carried id duplication of work. The standards will hout Europe in a manner that is compatible rastructure at all levels in Europe.	

S T U D Y

&

DESIGN

IEC	IEC/TC 3		phical symbols and representations of echnical information
•	42 Standards	10 Projects	National delegates: 0
Scope	 information, covering 1) Rules, principles and merincludes but is not limited to: Definition and identification ontologies and data dictiona Information models for struction information exchange based It includes definition, co-ordin cycle of a device, system, or 2) Rules, principles and methincludes but is not limited to: presentation of information graphical symbols for use in graphical symbols for the here The standards deal with the equipment, independently of requirements for the develop 3) Rules, principles and methin of information in electrical in not limited to: the meanings of colours and the arrangement of indication designation of certain designation 	thods focusing on machin of classes and properties aries (e.g. CDD), cturing of technical data ar d on existing communication nation and management of plant, also covering aspect hods focusing on human s in documentation, uman interaction with equi e presentations and grap f their forms of representations ment of documentation. hods for general and safety ustallations, equipment and d alternative means, when ng devices and actuators, ting and actuating devices, parted conductors, ectronic equipment with ra	nd document management, on means. of the information required during the whole life cts of documentation. sensible representation of the information. This pment. whical symbols as shown in documents or on tion, analogue or digital, but may also include related marking, identification and arrangement d man-machine interfaces. This includes but is in used for marking and identification,
	 marking of bare and insulat 	ted conductors.	
21	- marking of bare and insulat		
21 WG 27	Working Groups under TC		
21 WG 27 WG 28	Working Groups under TC Terminology Intelligent Information Reque	2	on (iiRDS) – A Process Model for Information
WG 27 WG 28	Working Groups under TC Terminology Intelligent Information Reque Architecture	C est and Delivery specification	
WG 27 WG 28 MT 21	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62	C est and Delivery specification 2027 and IEC 61082	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62491	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2075, IEC 60757 and IEC 6 2005	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62491 Maintenance of IEC 62507	2 est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2152, IEC 60757 and IEC 6 2152, IEC 60757 and IEC 6 20152 and 120 and 12	on (iiRDS) – A Process Model for Information
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714	Working Groups under TC Terminology Intelligent Information Reques Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 62507 Maintenance of IEC 82079 so	est and Delivery specification 027 and IEC 61082 1073, IEC 60445 and IEC 6 1152, IEC 60757 and IEC 6 ams 14 series eries linked to ISO/TC 10	on (iiRDS) – A Process Model for Information 60447 61293
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 62073 Maintenance of IEC 62507 Maintenance of IEC 82079 so Documentation of communic	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 20152, IEC 60757 and IEC 6 20152, IEC	on (iiRDS) – A Process Model for Information 60447 61293
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62491 Maintenance of IEC 62507 Maintenance of the IEC 8171 Maintenance of the IEC 8171 Maintenance of the IEC 8171 Maintenance of IEC 82079 si Documentation of communic Revision of IEC 81355-1 (form 10	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 20152, IEC 60757 and IEC 6 20152, IEC 61355-1), to replace 20152, IEC 61355-1), to replace	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62071 Maintenance of IEC 62507 Maintenance of IEC 82079 sc Documentation of communic Revision of IEC 81355-1 (form 10 Maintenance of the IEC 8132 Industrial systems, installatio	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 20152, IEC 60757 and IEC 6 20152, IEC	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18 JWG 24 JWG 25	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 62079 Maintenance of IEC 82079 st Documentation of communic Revision of IEC 81355-1 (forr 10 Maintenance of the IEC 8134 Industrial systems, installation reference designation - Part	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2073, IEC 60757 and IEC 6 20152, IE	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18 JWG 24 JWG 25 JWG 25	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 6207 Maintenance of IEC 62507 Maintenance of IEC 82079 st Documentation of communic Revision of IEC 81355-1 (forr 10 Maintenance of the IEC 8134 Industrial systems, installative reference designation - Part IEC 82045 series linked to IS	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2073, IEC 60757 and IEC 6 20152, IE	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18 JWG 24 JWG 25 JWG 25 JWG 26 AG CAG	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 62077 Maintenance of IEC 62079 st Documentation of communic Revision of IEC 81355-1 (forr 10 Maintenance of the IEC 8134 Industrial systems, installatio reference designation - Part IEC 82045 series linked to IS Chair Advisory Group	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2073, IEC 60757 and IEC 6 20152, IEC 6	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and ISO/TC 10/SC 10
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18 JWG 17 JWG 18 JWG 25 JWG 26 AG CAG VT 60617	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62491 Maintenance of IEC 62507 Maintenance of IEC 62507 Maintenance of the IEC 8171 Maintenance of the IEC 8171 Maintenance of the IEC 8174 Maintenance of the IEC 8134 Industrial systems, installation reference designation - Part IEC 82045 series linked to IS Chair Advisory Group SDB team for IEC 60617 - G	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2073, IEC 60757 and IEC 6 20152, IEC 6	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and ISO/TC 10/SC 10
WG 27 WG 28 MT 21 MT 22 MT 23 MT 29 MT 60848 MT 61175 MT 61666 MT 62023 MT 62023 MT 62491 MT 62507 MT 81714 JWG 16 JWG 17 JWG 18 JWG 24 JWG 25 JWG 26 AG CAG	Working Groups under TC Terminology Intelligent Information Reque Architecture Maintenance team of IEC 62 Maintenance team of IEC 60 Maintenance team of IEC 60 Graphical symbols for diagra Maintenance of IEC 60848 Maintenance of IEC 61175 Maintenance of IEC 61175 Maintenance of IEC 61666 Maintenance of IEC 62023 Maintenance of IEC 62023 Maintenance of IEC 62077 Maintenance of IEC 62079 st Documentation of communic Revision of IEC 81355-1 (forr 10 Maintenance of the IEC 8134 Industrial systems, installatio reference designation - Part IEC 82045 series linked to IS Chair Advisory Group	est and Delivery specification 2027 and IEC 61082 2073, IEC 60445 and IEC 6 2073, IEC 60757 and IEC 6 20152, I	on (iiRDS) – A Process Model for Information 60447 61293 nation linked to TC 57 ce the existing MT 61355 linked to ISO/TC 10/SC 10/SC 10 industrial products - Structuring principles and ISO/TC 10/SC 10

OFNELFO	CLC/SR 3 Information structures, documentation and graphical symbols			
CENELEC	32 Standards	3 Projects	National delegates: 0	
	JZ Otaridards			
9.59	CLC/SR 3C	Craphical aum	hele for use on equipment	
CENELEC	ULU/SK 3U	Graphical Sym	bols for use on equipment	
- 71.	4 Standards	0 Projects	National delegates: 0	
CENELEC	CLC/SR 3D	Product properties an	d classes and their identification	
UENELEU	7 Standards	3 Projects	National delegates: 0	
T	ISO/TC 10	Technical r	product documentation	
ISO				
	144 Standards	17 Projects	National delegates: 0	
Scope	drawings, model based (3D), computer based (2D) or manually produced for technical purpose throughout the product life cycle, to facilitate preparation, management, storage, retrieval, reproductio exchange and use.			
9	Working Groups under TC			
CAG	Chairman's Advisory Group			
SG 1	Joint Advisory Group betwee	en ISO/TC 10 and ISOTC 213 fo	or harmonization issues	
JWG 21	Joint ISO/TC 10 - IEC/TC 3 \	NG: Work on the ISO 81355 se	eries standards	
TF 1	Task Force for the developm	ent of the ISO/TC 10 roadmap		
WG 16	3D models: Presentation of p	product definition data		
WG 17	Vocabulary of terms and defi	initions		
WG 18	Drawing and writing instrume	ents		
WG 19	Harmonization ISO 129 and			
WG 20		or manufacture, assembly, disa	ssembly and end-of-life processing	
4	Sub-Committees			
SC 1	Basic conventions			
SC 6	Mechanical engineering doc	umentation		
SC 8	Construction documentation			
SC 10	Process plant documentation	1		
cen	CEN/SS F01		nnical Drawings	
	64 Standards	4 Projects	National delegates: 0	

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

CEN/SS F16

10 Standards

U
D
Y
&
D
E
S
G
N

S T

ILNAS

3 Projects

Graphical symbols

National delegates:

ILN4S

1.1.6 Geotechnics

TSO	ISO/TC 182	Geotechnics		
	56 Standards	6 Projects	National delegates:	2
Scope	Standardization of geotechnic properties of soil and rock.	cal aspects in the field of build	ing and civil engineering, incluc	ling (related)
9	Working Groups under TC			
WG 2	Monitoring in Geotechnical Engineering			
WG 4	Drilling and sampling method	s and groundwater measurem	nents	
WG 5	Geotechnical field vane test			
WG 7	Cone and piezocone penetra	tion tests		
WG 8	Borehole expansion tests			
WG 9	Geotechnical aspects of geop	physical methods		
WG 11	Static testing of geotechnical	structures		
WG 12	Standardization in geophysic	S		
WG 13	Laboratory testing of soils			

cen	CEN/TC 288	Execution of	special geotechnical work	orks	
	15 Standards	8 Projects	National delegates:	3	
Scope	Standardization of the execution control methods of the procedu		eotechnical works (including the aterial properties.	e testing and	
8	Working Groups under TC				
WG 19	Sheet-pile walls				
WG 20	Ground freezing				
WG 22	Deep mixing				
WG 23	Ground treatment				
WG 24	Soil nailing				

WG 25 Diaphragm walls -Bored piles

WG 26	Displacement piles
WG 27	Micropiles

cen	CEN/TC 341	Geotechnical Investigation and Testing		
	55 Standards	6 Projects	National delegates: 2	
Scope		of geotechnical investigation npling and field and laboratory	and testing pertaining to equipment and testing.	

cen	CEN/TC 340	Anti-seismic devices	
	1 Standards	6 Projects	National delegates: 0
Scope	Standardization of the design, manufacture, testing, installation and maintenance of antiseismic devices for use in structures erected in seismic areas and designed in accordance with Eurocode 8.		
1	Working Groups under TC		
WG 5	Revision of EN 15129		

20

STUDY & DESIGN

ILN4S

1.1.7 Acoustics

TSO	ISO/TC 43	Acoustics		
No.	218 Standards	31 Projects	National delegates: 1	
Scope Standardization in the field of acoustics, including methods of measuring acord generation, transmission and reception, and all aspects of their effects on material Excluded: electro-acoustics and the implementation of specifications of measuring instruments for acoustic purposes.		heir effects on man and his environm	nent.	
4	Working Groups under TC			
AG 1	Advisory panel			
WG 1	Threshold of hearing			
WG 9	Method for calculating loudne	ess level		
WG 10	Hearing aid fitting manageme	ent		
3	Sub-Committees			
SC 1	Noise			
SC 2	Building acoustics			
SC 3	Underwater acoustics			

cen	CEN/TC 211		Acoustics	
	91 Standards	8 Projects	National delegates:	0
Scope	generation, transmission and environment, and methods of	of acoustics, including methods d reception of sound, all aspec f noise reduction. nance requirements and measu	ts of the effects of sound on	man and his

Excluded: acoustical performance requirements and measurement methods for building components and buildings; acoustical performance requirements for hearing protectors.

cen	CEN/TC 126	Acoustic properties of building elements and of buildings		
	55 Standards	8 Projects	National delegates: 1	
Scope	Standardization in the field of acoustic properties of building elements and of buildings, including: laboratory methods, expression of results and accuracy; rating of acoustic properties of elements; field measurement methods, expression of results and accuracy; rating of acoustic properties of buildings; methods for determining the acoustic of buildings from the performance of its elements.			
5	Working Groups under TC			
WG 1	Methods for measuring the sound insulation of building elements and the acoustic performances of buildings			
WG 2	Prediction of the acoustic performance of buildings from the performance of elements			
WG 5	Coordination working group			
WG 7	Laboratory measurement of airborne and structure borne sound from building equipment			
WG 12	BIM Acoustics			

INAS	ILNAS/TC 103	ILNAS/TC 103 Acoustics		
	1 Standards	0 Projects	National delegates:	15
Scope (extract)	Acoustics in residential build Setting of performance criter Initiation of a process for sup	ings. ia for the different types of exis pervising acoustics in residentia	sting noise. al buildings ().	

(21)

ILNAS |

1.1.8 Sustainability & Environment

ISO	ISO/TC 59/SC 17	Sustainability in build	ings and civil engineering	g works
	13 Standards	2 Projects	National delegates:	0
Scope	Standardization in the field of sustainability of new and existing construction works in the context of the UN Sustainable Development Goals and climate change mitigation and adaptation. The environmental, economic, and social aspects of sustainability and circular economy are included as appropriate.			
4	Working Groups under TC			
WG 1	General principles and terminology			
WG 3	Environmental declaration of products			
WG 4	Environmental performance	of buildings		
WG 5	Civil engineering works			

ISO	ISO/TC 205	Building environment design		
ALL A	40 Standards	16 Projects	National delegates: 0	
Scope (extract)	Standardization in the design of new buildings and retrofit of existing buildings for acceptable indoor environment and practicable energy conservation and efficiency. Building environment design addresses the technical building systems and related architectural aspects, and includes the related design processes, design methods, design outcomes, and design-phase building commissioning. Indoor environment includes air quality, and thermal, acoustic, and visual factors. ()			
11	Working Groups under TC			
AG 1	Joint advisory group TC 163 - TC 205 – Coordination of ISO 52000 family			
CAG	Chair's advisory group			
JWG 11	Joint ISO/TC 205 - ISO/TC 163 WG: Moisture damage			
JWG 12	Joint ISO/TC 205 - ISO/TC 274 WG: Visual indoor environment			
WG 1	General principles			
WG 2	Design of energy-efficient buildings			
WG 3	Building Automation and Control System (BACS) Design			
WG 7	Indoor visual environment			
WG 8	Radiant heating and cooling	systems		
WG 9	Heating and cooling systems	i de la constante de la constan		
WG 10	Commissioning			

TSO	ISO/TC 323	Circular economy		
No. of the second secon	0 Standards	6 Projects	National delegates:	11 📃
Scope	Standardization in the field of Circular Economy to develop frameworks, guidance, supporting tools and requirements for the implementation of activities of all involved organizations, to maximize the contribution to Sustainable Development. Excluded: Aspects of Circular Economy already covered by existing committees. Note: In parallel, the ISO TC 323 works in cooperation with existing committees on subjects that may support Circular Economy.			
6	Working Groups under TC			
CAG	Chairman's Advisory Group			
WG 1	Terminology, principles, frameworks and management system standard			
WG 2	Practical approaches to develop and implement Circular Economy			
WG 3	Measuring and assessing circularity			
WG 4	Circular Economy in practice	: experience feedback		
WG 5	Product circularity data sheet	t		

22

S T U D Y &

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

cen	CEN/TC 350	Sustainability of construction works			
	13 Standards	7 Projects	National delegates: 8		
Scope (extract)	The committee is responsible for the development of horizontal standardized methods for the assessment of the sustainability aspects of new and existing construction works (buildings and civil engineering works) in the context of the UN Sustainable Development Goals and of the circular economy. The methodological basis will be developed in the context of current needs, European strategies, such as mitigation, adaptation and resilience to climate change, and life cycle thinking. The standards describe coherent methodologies for the assessment of sustainability of construction works covering the assessment of environmental, social and economic performance (aspect and impacts) of buildings and civil engineering works, and the provision of construction product environmental information (EPD). ()				
6	Working Groups under TC				
WG 1	Environmental performance of buildings				
WG 3	Products Level				
WG 5	Social performance assessment of building				
WG 6	Civil Engineering works				
WG 7	Framework and Coordination				
WG 8	Sustainable refurbishment				
1	Sub-Committees				
SC 1	Circular Economy in the Con	struction Sector			

TSO	ISO/TC 268	Sustainable cities and communities			
	42 Standards	16 Projects	National delegates:	1	
Scope	Standardization in the field of Sustainable Cities and Communities will include the development of requirements, frameworks, guidance and supporting techniques and tools related to the achievement of sustainable development considering smartness and resilience, to help all Cities and Communities and their interested parties in both rural and urban areas become more sustainable. Note: TC 268 will contribute to the UN Sustainable Development Goals through its standardization work. The proposed series of International Standards will encourage the development and implementation of holistic and integrated approaches to sustainable development and sustainability.				
7	Working Groups under TC				
· · · · · · · · · · · · · · · · · · ·	vvorking Groups under TC	,			
CAG 1	Chairman Advisory Group	,			
-	- · ·				
CAG 1	Chairman Advisory Group	ication and promotion			
CAG 1 TG 1	Chairman Advisory Group Awareness-raising, commun	ication and promotion tices and needs			
CAG 1 TG 1 TG 2	Chairman Advisory Group Awareness-raising, commun Collection of cities good prac	ication and promotion tices and needs tioning of ISO/TC 268			
CAG 1 TG 1 TG 2 TG 3	Chairman Advisory Group Awareness-raising, commun Collection of cities good prac Supporting the strategic posi	ication and promotion tices and needs tioning of ISO/TC 268			
CAG 1 TG 1 TG 2 TG 3 WG 1	Chairman Advisory Group Awareness-raising, communi Collection of cities good prace Supporting the strategic posi Management System Standa City indicators	ication and promotion tices and needs tioning of ISO/TC 268	munities		
CAG 1 TG 1 TG 2 TG 3 WG 1 WG 2	Chairman Advisory Group Awareness-raising, communi Collection of cities good prace Supporting the strategic posi Management System Standa City indicators	ication and promotion stices and needs tioning of ISO/TC 268 ards	nmunities		
CAG 1 TG 1 TG 2 TG 3 WG 1 WG 2 WG 4	Chairman Advisory Group Awareness-raising, commun Collection of cities good prace Supporting the strategic posi Management System Standa City indicators Smart processes and operation	ication and promotion tices and needs tioning of ISO/TC 268 ards ing models for sustainable com	nmunities		

cen	CEN/TC 465	Sustainable and Smart Cities and Communities	
	1 Standards	0 Projects	National delegates: 0
Scope (extract)	requirements, frameworks, standardization plan will be their implementation of susta	guidance and supporting developed to assist cities and ainability and sustainable deve d integrated approach in respo	ommunities, covering the development of tools and techniques. The proposed community decision making, and support lopment. Standardization will focus on the onse to the needs of European Cities and

23



ILNAS

ILNAS |

IFC	IEC/SyC Smart Cities Electrotechnical aspects of Smart Cities				
	6 Standards	16 Projects	National delegates: 0		
Scope	 To foster the development of standards in the field of electrotechnology to help with the integration, interoperability and effectiveness of city systems. Note 1: This will be done: by promoting the collaboration and systems thinking between IEC/TCs, the SyC and other SDOs in relation to City systems standards, by undertaking systems analysis to understand the needs for standards and assess new work item proposals (NWIPs) related to city systems, by developing systems standards where needed and by providing recommendations to existing SyCs, TCs/SCs and other SDOs. Note 2: Overall common city goals include, for example, sustainable development, efficiency, resilience, safety and support for citizens' engagement and participation. However, an individual city will follow its own approach. Note 3: "Cities" refers to any geographically located population. 				
16	Working Groups under TC				
WG 1	Terminology				
WG 2	Market Relationship				
WG 3	Reference Architecture				
PT 63152-2	Smart Cities - City Service Co	ntinuity against disasters the	role of the electrical supply		
JWG 14	Smart Cities Reference Archit	ecture linked to ISO/TC 268			
AG 10	Cooperation				
AG 11	Communications, Outreach, P	romotion & Advocacy based	Strategy Advisory Group (COPAG)		
AG 12	City Observatory & Research	Advisory Group (CORAG)			
ahG 6	Developing good working prac	tice in the Governance Frame	ework		
ahG 8	Strategy				
ahG 9	Sustainable Digital Transformation of the Urban Landscape				
ahG 13	Decarbonization aspects of sr	nart cities			
JPT 3	IEV part on terminology relating	ng to systems, smart and digit	al - Managed by TC 1		
JAHG 5	Interdependencies between IC	CT and Electrotechnology in S	Smart Cities linked to ISO/IEC JTC 1		
CAG 1	Chair's Advisory Group				
OF 1	Open Forum 1 - Smart Cities	Events			

cen	CEN/CLC/JTC 10	Material efficiency aspects for products in scope of Ecodesign legislation			
CENELEC	9 Standards	1 Projects	National delegates: 0		
Scope	 Material efficiency aspects for products in scope of the Ecodesign Directive 2009/125/EC and its future revisions. Producing generic and horizontal CEN-CENELEC publications covering aspects such as assessment methods, design rules, dematerialization, digitalization and transfer of information on a variety of material efficiency topics, in particular (but not limited to): Extending product lifetime Ability to reuse components or recycle materials* from products at End-of-Life Use of reused components and/or recycled materials* in products * Includes coverage of the European Commission defined list of Critical Raw Materials (CRM). 				
8	Working Groups under TC				
WG 1	Terminology				
WG 2	Durability				
WG 3	Ability to repair, reuse and upgrade energy-related products				
WG 4	Ability to remanufacture and method for determining the proportion of reused components in products				
WG 5	Ability to recycle and recover energy-related products, recycled material content of energy-related products				
WG 6	Documentation and/or marking	ng regarding information relatir	ng to material efficiency of the product		
WG 7	Chairman's Advisory Group				
WG 8	Circular Design				

24

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

TSO	ISO/TC 207	07 Environmental management		
	65 Standards	14 Projects	National delegates: 12	
Scope	impacts, including related so Excluded: test methods of po standardization of products. Note 1: TC 207 is focused on related investigations, envir assessment, climate chang environmental economics an	cial and economic aspects, in illutants, setting limit values ar environmental management s ronmental labelling, environr le and its mitigation and a d environmental and climate f he ISO/TC 207 works in coop	ent to address environmental and climate a support of sustainable development. Ind levels of environmental performance, and systems, auditing, verification/validation and mental performance evaluation, life cycle adaptation, ecodesign, material efficiency, finance. eration with existing committees on subjects	
7	Working Groups under TC			
DCCG	Developing Countries Coordination Group			
SLG	Strategic Leadership Group	Strategic Leadership Group		
STTF	Spanish translation task force	e		
TCG	Terminology Coordination Group			
TF 1	Communications			
TG 1	Sustainable Finance Coordin	Sustainable Finance Coordination		
TG 2	Circular economy coordination	Circular economy coordination		
6	Sub-Committees			
SC 1	Environmental management	Environmental management systems		
SC 2	Environmental auditing and r	elated environmental investig	ations	
SC 3	Environmental labelling			
SC 4	Environmental performance	evaluation		
SC 5	Life cycle assessment			
SC 7	Greenhouse gas manageme	nt and related activities		

cen	CEN/SS S26	Environn	nental management
	36 Standards	3 Projects	National delegates: 0

CEN/TC 351 Cor			cts - Assessment of release of erous substances	
	28 Standards	19 Projects	National delegates: 0	
Scope	The development of horizontal standardized assessment methods for harmonized approaches relating to the release (and/or the content when this is practicable or legally required solution) of regulated dangerous substances under the Construction Products Directive (CPD) taking into account the intended conditions of use of the product. It addresses emission to indoor air, and release to soil, surface water and ground water.			
5	Working Groups under TC			
WG 1	Release from construction products into soil, ground water and surface water			
WG 2	Emissions from construction products into indoor air			
WG 3	Radiation from construction products			
WG 4	Terminology			
WG 5	Content and eluate analysis	in construction products		

STUDY & DESIGN

ISO	ISO/TC 163	Thermal perform	nance and energy use in the built environment	
	146 Standards	19 Projects	National delegates: 0	
Scope (extract)	 of thermal and hygrotherma including complete buildings systems; of thermal insulation materia insulation of installed equipm Standardization of the holistic well as building retrofits, in closed 	Standardization in the field of building and civil engineering works: - of thermal and hygrothermal performance of materials, products, components, elements and systems, including complete buildings, both new and existing, and their interaction with technical building systems; - of thermal insulation materials, products and systems for building and industrial application, including insulation of installed equipment in buildings; () Standardization of the holistic assessment of the energy performance of new and existing buildings as well as building retrofits, in close collaboration with ISO/TC 205 by means of the ISO/TC163/WG4 Joint working group TC 163 & TC 205 Energy performance using holistic approach ()		
1	Working Groups under TC	;		
WG 4	Joint ISO/TC 163 - ISO/TC 2	05 WG: Energy performand	e of buildings using holistic approach	
3	Sub-Committees			
SC 1	Test and measurement meth	ods		
SC 2	Calculation methods			
SC 3	Thermal insulation products, components and systems			
		components and systems		
00	CEN/TC 88	Thermal insu	lating materials and products	
	103 Standards	13 Projects	National delegates: 0	

cen	CEN/TC 88	Thermal insulat	ing materials and products	
	103 Standards	13 Projects	National delegates: 0	
Scope	Standardization in the field of thermal insulating materials and products for application in buildings, including insulation for installed equipment and for industrial insulation, covering: terminology and definitions, list of required properties with regard to different applications, methods for the determination of these properties, sampling procedures, conformity criteria, specifications for insulating materials and products, marking and labelling of insulating materials and products.			
21	Working Groups under TC	;		
WG 1	Common general test metho	ds		
WG 2	Coordinating group			
WG 3	Mineral wool			
WG 4	Expanded polystyrene foam	(EPS)		
WG 5	Rigid cellular polystyrene, ex	truded		
WG 6	Rigid cellular polyurethane a	nd polyisocyanurate		
WG 7	Rigid cellular phenolic foam			
WG 8	Cellular glass (CG)			
WG 9	Mineral bonded wood wool (i	ncluding multi-layered products	s)	
WG 10	Building equipment and indu	strial installations		
WG 11	Vacuum insulation products	VIP)		
WG 12	Prefabricated products of bo	nded expanded perlite		
WG 13	Expanded cork boards (ICB)			
WG 15	Expanded cork boards (ICB)			
WG 16	Factory production control			
WG 17	Wood fibre boards (WF)			
WG 18	External thermal insulation composite systems			
WG 19	Polyethylene foam			
WG 20	Expanded clay lightweight ag	gregates		
WG 21	Reflective insulation products	3		
WG 22	Factory made calcium silicate	e (CS) products		

(26)

cen	CEN/TC 89	89 Thermal performance of buildings and building co		
	77 Standards	24 Projects	National delegates:	0
Scope	Standardization in the field of energy performance of buildings, including particularly energy transfer through building components and thermal insulation of installed equipment in buildings, covering: - rules for expressing relevant thermal properties and requirements; - calculation and test methods; - input data, including climatic data; - effects of moisture.			
7	Working Groups under TC			
WG 7	Thermal properties of doors and windows			
WG 8	Thermal test methods			
WG 10	Moisture	Moisture		
WG 12	Reflective insulation products			
WG 13	In-situ thermal performance of construction products, building elements and structures			
WG 14	Determination of thermal resi	stance at elevated temperature	es using the guarded hot plate	method
WG15	Durability of adhesives for air	tight layers		

cen	CEN/TC 371	Energy performance of buildings			
	5 Standards	3 Projects	National delegates:	0	
Scope (extract)	CEN/TC 371 'Energy performance of buildings' is concerned with standardization related to the energy performance of buildings (EPB). The TC ensures the development, alignment and maintenance of a coherent set of standards for the determination of the EPB. It does so by (I) developing standards at overarching EPB level and by (II) coordinating the activities of related and specialized TCs that are responsible for the development of EPB standards within their scope, thereby ensuring harmonisation. CEN/TC 371 produced and maintains documents providing guidance and requirements to be met by EPB standards. 1. Developing standards at overarching EPB level () 2. Coordinating the activities of related and specialized TCs ()			tenance of a standards at TCs that are armonisation.	
5	Working Groups under TC				
WG 1	EPBD Standards group	EPBD Standards group			
WG 2	EPB CAG				
WG 3	Development of EN 16798-1	-1-1			
WG 4	Development of EN 16798-1	-2			
WG 5	Operational rating of energy	performance of buildings			

ISO	ISO/TC 301	Energy management and energy savings			
	22 Standards	5 Projects	National delegates: 0		
Scope	Standardization in the field of	energy management and ene	rgy savings		
12	Working Groups under TC	Working Groups under TC			
AHG 3	Information on the Use, Chal	enges and Successes of the I	SO 50000 series of standards		
AHG 6	SBP (Strategic Business Plan	ו)			
AHG 9	Development of NWIP for energy efficiency in power plants				
CAG	Chair's Advisory Group				
STTF 1	Spanish translation task force				
TG 2	Communication Task Group				
TG 3	Terminology Task group				
TG 5	Maintenance of requirements	documents			
WG 1	Energy management				
WG 2	Metrics and measurement internal to the organization				
WG 16	Zero Net Energy	Zero Net Energy			
WG 17	Energy Audits				

27

& DESIGN

S T U D Y

ILN4S

IEC	IEC/SyC Smart Energy	s	Smart Energy	
•	13 Standards	6 Projects	National delegates: 0	
Scope	Standardization in the field of Smart Energy in order to provide systems level standardization, coordination and guidance in the areas of Smart Grid and Smart Energy, including interaction in the areas of Heat and Gas. To widely consult within the IEC community and the broader stakeholder community to provide overall systems level value, support and guidance to the TCs and other standard development groups, both inside and outside the IEC. To liaise and cooperate with the SEG Smart Cities and future SEGs, as well as the future Systems Resource Group.			
9	Working Groups under TC			
WG 2	IEC Smart Energy Developm	ent Plan		
WG 5	Methodology and Tools			
WG 6	Generic Smart Grid Requirer	nents		
WG 8	Distributed energy trading inf	rastructure		
JWG 3	IEC Smart Energy Roadmap	IEC Smart Energy Roadmap linked to ISO/IEC JTC 1/SC 41		
AG 1	Technical Committees Forum	Technical Committees Forum		
AG 4	Advisory group on Forums of	Advisory group on Forums of SDOs & Regional Coordination Organizations		
JPT 3	IEV part on terminology relat	ing to systems, smart and digit	tal Managed by TC 1	
CAG 7	CAG Chairman's Advisory G	roup		

cen	CEN/CLC/JTC 14	Energy management and energy efficiency in the framework of energy transition			
CENELEC	14 Standards	1 Projects	National delegates:	2	
Scope	coordination with CEN/CENE - Energy management syster - Energy audits - Energy efficiency and energ - Energy and savings calcula - Energy efficiency improven Energy Performance Contrac - Energy services providers - Energy measurement and n - Role of enabling technolo framework Taking into account the horiz TCs, the following fields are e	gy performance improvement tion methodologies nent financing (For example: \ ting minimum requirements, et nonitoring gies and RES within the ene zontal role of JTC 14 and in or	g, but not limited to, subjects /aluation of Energy Related l cc.) ergy management and energ	such as: Investments, gy efficiency opes of other	
2	Working Groups under TC				
WG 4	Energy financial aspects				
WG 5	Guarantees of Origin related	to energy			

28

1.1.10 Maintenance & Facility Management

cen	CEN/TC 319	Maintenance		
	12 Standards	4 Projects	National delegates:	0
Scope	Standardization in the field of maintenance as far as generic standards which are generally applicable are concerned			
11	Working Groups under TC	;		
WG 4	Terminology			
WG 6	Maintenance performance and indicators			
WG 7	Maintenance of buildings			
WG 8	Maintenance functions and maintenance management			
WG 9	Qualification of personnel			
WG 10	Maintenance within physical	asset management		
WG 11	Condition assessment metho	Condition assessment methodologies		
WG 12	Risk based inspection framework (RBIF)			
WG 13	Maintenance process			
WG 14	Maintenance engineering			
WG 15	Safety and maintenance			

TSO	ISO/TC 267	Facility management			
NATES -	6 Standards	6 Projects	National delegates: 0		
Scope	Standardization in the field of	facility management			
9	Working Groups under TC				
AG 1	Roadmap	Roadmap			
AG 2	Communication				
CAG 1	Chairman's Advisory Group				
WG 1	Concepts and context				
WG 4	Strategy and policy	Strategy and policy			
WG 5	Human experience				
WG 6	Technology in facility management				
WG 7	Emergency management				
WG 8	Performance measurement an	nd improvement			

cen	CEN/TC 348	Facility Management		
	11 Standards	10 Projects	National delegates:	0
Scope	The scope of the CEN/TC is the preparation of European standards for Facility Management (FM) covering operational, tactical and strategic levels to support primary processes.			
3	Working Groups under TC			
WG 6	Space measurement in Facility Management			
WG 9	Development of EN 15221-9			
WG 10	FM digital transformation			

29



ILNAS

1.1.11 Conformity

ISO	ISO/CASCO	Committee on conformity assessment		
	37 Standards	4 Projects	National delegates: 1	
Scope	 Membership: CASCO membership is open to interested member bodies as participating (P) or observer (O) members and to interested correspondent members as observer (O) members. Terms of reference: To study means of assessing the conformity of products, processes, services and management systems to appropriate standards or other technical specifications. To prepare international guides and International Standards relating to the practice of testing, inspection and certification of products, processes and services, and to the assessment of management systems, testing laboratories, inspection bodies, certification bodies, accreditation bodies and their operation and acceptance. To promote mutual recognition and acceptance of national and regional conformity assessment systems, and the appropriate use of International Standards for testing, inspection, certification, assessment and related purposes. 			
14	Working Groups under TC			
AHG	Monitoring global developments relevant to conformity assessment			
CPC	Chair's Policy and Coordination Group			
IAF/ILAC JSG	IAF-ILAC-ISO Joint Strategic Group			
INetQI	Hosted ISO/CASCO INetQI	group		
JWG 58		32 WG: ISO 21030 Requireme ganizations management syste	ents for bodies providing audit and ems	
JWG 62	Joint ISO/CASCO - ISO/TC 8	35 WG: ISO/TS 23406 (ITNS)		
JWG 63	Joint ISO/CASCO - ISO/TC 3	304 WG: Development of ISO/I	EC 17021-15	
STAR	Strategic Alliance and Regula	atory group		
STTF	Spanish translation task force	e		
TIG	Technical Interface Group			
WG 30	Conformity assessment - Ge	neral requirements for bodies of	operating certification of persons	
WG 31	Conformity assessment - Re inspection	quirements for the operation of	various types of bodies performing	
WG 57	Conformity assessment — G	eneral requirements for proficient	ency testing	
WG 61	ISO TS 17012 Guidelines rer			

cen	CEN/CLC/JTC 1 Criteria for conformity assessment bodies		
CENELEC	20 Standards	3 Projects	National delegates: 0
Scope		criteria for bodies involved in t and assessment, and other re	testing calibration, certification, inspection, lated standards.

I <mark>L</mark> NAS	ILNAS/TC 105 Technical control missions (Stand-by)				
	1 Standards	0 Projects	National delegates:	26	
Scope	 2- Precise definition of the stast standardization of risks with qualifications required in ord 3- Precise definition of the magnetic state 	dized list defining the scope of andardized missions of the tecl a view to the subscription of a t er to be accredited by insurers issions of the technical control is the technical and other qua chnical controller.	hnical controller within the fran ten-year insurance, as well as ller as part of the verification c	nework the teo of the s	c of the chnical stability

(30)

STANDARDS ANALYSIS	CONSTRUCTION	 Version 3.0 	- March 2023

IINAS	ILNAS/TC 101	Living space (Stand-by)		
	1 Standards	0 Projects	National delegates: 0	
TEO	ISO/TC 59/SC 15	Framework for the de	scription of housing performance	
	5 Standards	0 Projects	National delegates: 0	
Scope	requirements, and the means - Structural safety; - Structural serviceability; - Structural durability; - Fire safety; - Operating energy; - Accessibility and usability; - Sustainability.		mance description and requirements, user sing solutions, including, but not limited to: purposes.	
2	Working Groups under TO	2		
WG 6	Sustainable construction			
WG 7	Accessibility and usability			

ILN4S

DESIGN

1.1.12 Accessibility

TSO	ISO/TC 59/SC 16 Accessibility and usability of the built environment			
	1 Standards	1 Projects	National delegates: 0	
Scope	Standardization of accessibility in the built environment to ensure usability for the widest range of people.			
2	Working Groups under TC	;		
AHG 1	Accessible environments for	children with disabilities		
WG 4	Accessibility of immovable cu	ultural heritage		

cen	CEN/CLC/JTC 11	Accessibility	in the built environment
CENELEC	3 Standards	0 Projects	National delegates: 0
Scope	- A European Standard (EN)	on functional European access n technical performance criteri	

S T U D Y

&

DESIGN

1.1.13 Spectator Facilities

cen	CEN/TC 315	Spectator facilities		
	9 Standards	3 Projects	National delegates:	0
Scope	multipurpose venues (indoor spectators. Permanent indoor venues su Specific: a) Standards for layout crit separation fences and barrie	esign and performance requirer and outdoor), in order to ensi- ich as theatres, cinemas, opera eria including spacing, acces rs; y performance requirements fo	ure safety, comfort of and visi houses, lecture halls, etc. are s and egress, sight lines, po	excluded.
2	Working Groups under TC)		
WG 1	Layout criteria			
WG 2	Products			

1.1.14 Cleanroom Technology

TSO	ISO/TC 209 Cleanrooms and associated controlled environments		
	18 Standards	4 Projects	National delegates: 1
Scope			environments for controlling cleanliness, as lities, sustainability, equipment, processes
7	Working Groups under TC	;	
WG 2	Biocontamination control		
WG 4	Design and construction		
WG 5	Operations		
WG 7	Separative devices (clean air	hoods, gloveboxes, isolators a	and mini-environments)
WG 11	Assessment of suitability of e	equipment and materials for cle	anrooms
WG 15	Airborne particle sampling techniques		
WG 16	General technical requirement	nts of modular isolation units	

cen	CEN/TC 243	Cleanroom technology			
	15 Standards	3 Projects	National delegates: 0		
Scope	contamination in such space air, liquid, materials, equip biocontamination control is Methods of aseptic processin particular reference to inertice embraces all aspects of clea	s. Guidance on the design, tak pment and personnel as w included, as are provisions for ng are excluded, as are metho surfaces in cleanrooms. Th nroom technology, including th ination control in such environ	t spaces and fixing of criteria for controlling sing into account sources of contamination; vell as their interactions. Guidance on or the control of molecular contamination. ds of cleaning and disinfection except with e field of competence of the committee the classification of controlled environments, nments and the design, construction and		
1	Working Groups under TC	;			
WG 5	Biocontamination control				

(32)

1.1.15 Crime Prevention

cen	CEN/TC 325	Crime prevention throug	gh building, facility and area design
	8 Standards	0 Projects	National delegates: 0
Scope	institutions, hospitals, resider through building, facility and The standards will include the and area layout, application of The standards may be applie	ntial building areas, department area design. eir area of application, the corre of construction elements, roads	rbished buildings, facilities and areas.
2	Working Groups under TC)	
WG 1	Terminology		
WG 3	Building design		

1.1.16 Conservation of Cultural Heritage

cen	CEN/TC 346	Conservatio	on of Cultural Heritage	
	42 Standards	9 Projects	National delegates:	0
Scope	conservation of tangible cult to enhance its significance. I conditions for cultural herit	als, the processes, practice, ural heritage to support its pres t includes characterisation of c age and the products and t ervation, restoration, repair and	servation, protection and main deterioration processes and er echnologies used for the p	tenance and nvironmental
9	Working Groups under TO)		
WG 1	General methodologies and	terminology		
WG 3	Porous inorganic materials c	onstituting cultural heritage		
WG 7	Specifying and measuring In	door/outdoor climate		
WG 9	Waterlogged wood			
WG 11	Conservation process			
WG 12	Showcases			
WG 14	Monitoring of cultural deposit	t		
WG 15	Exhibition lighting of cultural	heritage		
WG 16	Specification for the manage	ment of moveable cultural herit	age	

STUDY & DESIGN







1.2 BUILDING CONSTRUCTION & CIVIL ENGINEERING

RESIDENTIAL AND NON-RESIDENTIAL BUILDINGS

ROADS AND MOTORWAYS

RAILWAYS AND UNDERGROUND RAILWAYS

BRIDGES AND TUNNELS

UTILITIES (FLUIDS, ELECTRICITY AND TELECOMMUNICATION)

DEMOLITION, SITE PREPARATION, DRILLING AND BORING

•••

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

1.2 Building Construction & Civil Engineering

1.2.1	Steel & Aluminum	. 36
1.2.2	Welding	. 37
1.2.3	Fasteners & Structural Bearings	. 39
1.2.4	Timber Structures	. 40
1.2.5	Cement	. 40
1.2.6	Concrete	. 41
1.2.7	Masonry – Aggregates – Natural stones	. 43
1.2.8	Greenhouses	. 44
1.2.9	Earthworks	. 45
1.2.10	Geosynthetics	. 46
1.2.11	Road Networks	. 46
1.2.12	Railway Networks	. 48
1.2.13	Water Networks	. 51
1.2.14	Gas Networks	. 53
1.2.15	Electricity Networks: Overhead Lines	. 55
1.2.16	Electricity Networks: Power & Energy	. 58





1.2.1 Steel & Aluminum

TSO	ISO/TC 17	Steel		
	323 Standards	38 Projects	National delegates: 1	
Scope	Standardization in the field of cast, wrought and cold-formed steel, including technical delivery conditions for steel tubes for pressure purposes. Excluded: - steel tubes within the scope of ISO / TC 5; - line pipe, casing, tubing and drill pipe within the scope of ISO / TC 67; - methods of mechanical testing of metals within the scope of ISO / TC 164.			
5	Working Groups under TC			
AG 0	Advisory group			
AHG 1	Drafting guideline on response to SDGs			
SG 2	Studying the scope of PWI 13055			
SG 3	Smart Manufacturing in Iron and Steel Industry (SMISI)			
WG 27	Revision of ISO 14404-3			
13	Sub-Committees			
SC 1	Methods of determination of chemical composition			
SC 3	Steels for structural purposes			
SC 4	Heat treatable and alloy steels			
SC 7	Methods of testing (other than mechanical tests and chemical analysis)			
SC 9	Tinplate and blackplate			
SC 10	Steel for pressure purposes			
SC 11	Steel castings			
SC 12	Continuous mill flat rolled products			
SC 15	Railway rails, rails fasteners, wheels and wheelsets			
SC 16	Steels for the reinforcement and prestressing of concrete			
SC 17	Steel wire rod and wire products			
SC 19	Technical delivery conditions for steel tubes for pressure purposes			
SC 20	General technical delivery conditions, sampling and mechanical testing methods			

cen	CEN/TC 459	ECISS : European Committee for Iron and Steel Standardization		
	449 Standards	92 Projects	National delegates: 3	
Scope	Standardization on the definition, classification, testing, chemical analysis and technical delivery requirements for iron and steel products.			
1	Working Groups under TC			
WG 1	Steel circular economy			
12	Sub-Committees			
SC 1	Test methods for steel (other than chemical analysis)			
SC 2	Methods of chemical analysis for iron and steel			
SC 3	Structural steels other than reinforcements			
SC 4	Concrete reinforcing and prestressing steels			
SC 5	Steels for heat treatment, alloy steels, free-cutting steels and stainless steels			
SC 6	Wire rod and wires			
SC 7	Steels for pressure purposes			
SC 8	Steel sheet and strip for electrical applications			
SC 9	Coated and uncoated flat products to be used for cold forming			
SC 10	Steel tubes, and iron and steel fittings			
SC 11	Steel castings and forgings			
SC 12	General issues			

36

Ĭ
STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

TSO	ISO/TC 167	Steel and aluminium structures				
	2 Standards	9 Projects	National delegates: 0			
Scope	engineering and related struc The standards shall compris	Id of structural use of steel and alloys of aluminium as applied in building, civil structures. aprise the requirements for the design, fabrication and erection of steel and gether with materials, structural components and connections.				
2	Working Groups under TC	;				
WG 3	Execution of steel structures					
WG 4	Structural bolting					
cen	CEN/TC 135 Execution of steel structures and aluminium structures					
	6 Standards	7 Projects	National delegates: 3			
Scope	Standardization of rules for execution of steel and aluminium structures for building and civil engineering works including rules for inspection and control.					
5	Working Groups under TC	;				
WG 2	Technical requirements for the execution of steel structures					
WG 14	Execution of aluminium structures and steel structures with cold formed structural sheeting					
WG 15	EN 1090-1, Requirements for conformity assessment of structural components					
WG 16	Revision of EN 1090-3	ision of EN 1090-3				
WG 17	Product category rules comp use in construction works	lementary to EN 15804 for Ste	el and Aluminium structural products for			

1.2.2 Welding

Γ

TSO	ISO/TC 44	Welding and allied processes		
	321 Standards	45 Projects	National delegates:	1
Scope	Standardization of welding, by all processes, as well as allied processes; these standards include terminology, definitions and the symbolic representation of welds on drawings, apparatus and equipment for welding, raw materials (gas, parent and filler metals) welding processes and rules, methods of test and control, calculations and design of welded assemblies, welders' qualifications, as well as safety and health. Excluded: electrical safety matters related to welding which are the responsibility of IEC/TC 26.			
3	Working Groups under TC	;		
JAG	IIW – ISO/TC 44 – CEN/TC 4	21 Coordination Committee		
TF 1	Review of ISO/TC 261 stand	ards dealing with welding		
WG 5	Welding simulation			
12	Sub-Committees			
SC 3	Welding consumables			
SC 5	Testing and inspection of we	lds		
SC 6	Resistance welding and allie	d mechanical joining		
SC 7	Representation and terms			
SC 8	Equipment for gas welding, o	utting and allied processes		
SC 9	Health and safety			
SC 10	Quality management in the fi	eld of welding		
SC 11	Qualification requirements for	r welding and allied processes	personnel	
SC 12	Soldering materials			
SC 13	Brazing materials and proces	Brazing materials and processes		
SC 14	Welding and brazing in aeros	space		
SC 15	Underwater welding			

37

BUILDING CONSTRUCTION C I V I L ENGINEERING

ILNAS

cen	CEN/TC 121	Welding and allied processes			
	339 Standards	73 Projects	National delegates: 1		
Scope	Standardization of welding by all processes, as well as allied processes; these standards include terminology, definitions and the symbolic representation of welds on drawings, apparatus and equipment for welding, raw materials (gas, parent and filler metals) welding processes and rules, methods of test and control, design of welded joints, qualification and/or education of welding personnel, as well as safety and health. Excluded are electrical arc welding equipment and electrical safety matters related to welding which are the responsibility of CENELEC/TC 26.				
3	Working Groups under TC				
WG 3	Welding consumables				
WG 19	Equipment for gas welding, cutting and allied processes				
WG 21	Testing of welds				
1	Sub-Committees				
SC 4	Quality management in the fi	eld of welding			

IEC.	IEC/TC 26 Ele		ectric welding
•	29 Standards	2 Projects	National delegates: 0
Scope	To prepare standards for electrical safety, EMC and EMF matters related to the construction, installation and use of equipment for electric welding and allied processes in both normal and adverse welding environments, taking into account all safety aspects for protection against electrical and mechanical hazards for professional and non-professional use and all aspects to protect the environment. All electric welding processes are covered except electromagnetic processing.		
2	Working Groups under TC		
WG 1	Safety requirements for elect	tric welding equipment	
WG 5	EMC and EMF requirements	for electric welding equipment	

CENELEC	CLC/TC 26	Electric welding		
-7/*	30 Standards	3 Projects	National delegates: 0	
Scope	To prepare standards for electrical safety, EMC and EMF matters related to the construction, installation and use of equipment for electric welding and allied processes in both normal and adverse welding environments, taking into account all safety aspects for protection against electrical and mechanical hazards for professional and non-professional use and all aspects to protect the environment. All electric welding processes are covered except electromagnetic processing.			
2	Working Groups under TC			
WG 1	Safety requirements for elect	Safety requirements for electric welding equipment		
WG 5	EMC and EMF requirements	for electric welding equipment		

ISO	ISO/IIW	International Institute of Welding		
	29 Standards	2 Projects	National delegates:	0
Scope	non-metallic materials by su spraying, adhesive bonding,	/ encompasses the joining, cut uch processes as welding, brain microjoining and embraces alli lization, inspection, health and	azing, soldering, thermal cutt ied fields including quality asso	ing, thermal urance, non-

38

, FI

U

1.2.3 Fasteners & Structural Bearings

TSO	ISO/TC 2	Fasteners			
No.	195 Standards	40 Projects	National delegates: 0		
Scope	 Standardization of fasteners and fastened connections, including: terms and definitions, dimensions and tolerances, mechanical, physical and functional properties, fastener coatings and finishes, test methods, acceptance and quality procedures, design and calculation of fastened assemblies/joints, assembly methods, assembly/joint qualification. The term fastener covers all types of products designed to mechanically join two or more parts to form a solid or movable fastened connection or to contribute essentially to establish this function, such as bolts, screws, nuts, washers, pins and rivets. Assembly/joint qualification includes qualification of the assembly/joint, the assembly tools as well as the qualification of the personnel. Excluded: Fasteners for aerospace applications, keys, and hose clamps. 				
3	Working Groups under TC				
WG 13	Washer and non-threaded fasteners				
WG 17	Stainless steel fasteners				
WG 18	Pre-applied adhesive system	s for threaded fasteners			
5	Sub-Committees				
SC 7	Reference standards				
SC 11	Fasteners with metric external thread				
SC 12	Fasteners with metric internal thread				
SC 13	Fasteners with non-metric thread				
SC 14	Surface coatings				

cen	CEN/TC 185	Fasteners	
	198 Standards	29 Projects	National delegates: 0
Scope	by ISO/TC 2. Note: The term "Mechanical	fastener" covers all types of p o form a solid or movable joint	cognizance of the ISO standards prepared roducts designed to connect mechanically or to contribute essentially to establish this
1	Working Groups under TC		
WG 6	Structural bolting		

cen	CEN/TC 167	Structural bearings		
	12 Standards	0 Projects	National delegates: 0	
Scope	Standardization of structural bearing device used for bridges, stadiums, industrial buildings etc. describing the various types and giving the recommendations for design, specifications for materials, manufacture and installation, criteria for acceptance and testing. Excluded, for example, are: connections between piers and columns obtained by reinforced concrete, welded or bolted connections.			
1	Working Groups under TC			
WG 1	Revision of EN 1337			

39

В U D I N G С ONSTRUCTION С ENG-NEER-N G

Ĩ

1.2.4 Timber Structures

TSO	ISO/TC 165	Timber structures			
	51 Standards	6 Projects	National delegates:	0	
Scope	 Standardization concerning structural applications of timber, wood -based panels, other wood based products, and related lignocellulosic fibrous materials including: requirements for design; structural properties, performance, and design values of materials, products, components, and assemblies and; test methods and requirements to establish related structural, mechanical and physical properties and performance. Note: In cases where topics of TC 165 are also a subject, for non-structural purposes, of the Technical Committee of the relevant material or product (e.g. TC 89 or TC 218) a strong liaison with the relevant Technical Committee will be established. 				
5	Working Groups under TC	orking Groups under TC			
WG 2	Structural glued wood products				
WG 7	Connections and assemblies				
WG 10	Characteristic values and de	sign specifications			
WG 11	Solid and mechanically lamin	nated timber products			
WG 12	Structural use of bamboo				

cen	CEN/TC 124	Timber structures		
	42 Standards	10 Projects	National delegates: 0	
Scope	 test methods for the determ mechanical joints, wood base solid timber: preferred sizes timber), evaluation of mecha 			
7	Working Groups under TC			
WG 1	Test methods			
WG 2	Solid timber			
WG 3	Glued laminated timber			
WG 4	Connectors			
WG 5	Prefabricated wall, floor and	vall, floor and roof elements		
WG 6	Wood poles			
WG 7	Preparation of the revision of	harmonised standards		

1.2.5 Cement

ISO	ISO/TC 74	Cement	and lime (Stand-by)
ALL	7 Standards	0 Projects	National delegates: 0
Scope	and lime used in building co		specifications - of various kinds of cement, ither for binding together the construction ar and concrete.

F

cen	CEN/TC 51	Cement and building limes			
	40 Standards	9 Projects	National delegates: 1		
Scope	Standardization in the field of definitions and terminology, specifications and methods of test for cements and limes used in building and civil engineering.				
7	Working Groups under TC				
WG 6	Definitions and terminology of cement				
WG 10	Masonry cement				
WG 11	Building lime				
WG 12	Special performance criteria				
WG 13	Assessment of conformity				
WG 14	Hydraulic binders for road bases				
WG 15	Test methods of cement and	its constituents			

TSO	ISO/TC 77	Products in fibre r	reinforced cement (Stanc	l-by)
NTX-	4 Standards	0 Projects	National delegates:	0
Scope	essentially inorganic hydrauli test methods and specific va	ed by ISO/TC 71;	ibres; to include specifications, ation requirements.	dimensions,

1.2.6 Concrete

TSO	ISO/TC 71	Concrete, reinforced concrete and pre-stressed concrete			
	73 Standards	33 Projects	National delegates: 0		
Scope	Standardization of the technology of concrete, of the design and construction of concrete, reinforced concrete and pre-stressed concrete structures, so as to ensure progressive development both in quality and in price reduction; and of definitions and terms, as well as testing procedures, to facilitate international exchange of research work.				
4	Working Groups under TC				
AHG 1	Concrete materials terminology				
CAG	Chair Advisory Group				
WG 1	Life-cycle management of concrete structures				
WG 2	Design of concrete-filled steel tubular (CFST) hybrid structures				
7	Sub-Committees				
SC 1	Test methods for concrete				
SC 3	Concrete production and execution of concrete structures				
SC 4	Performance requirements for structural concrete				
SC 5	Simplified design standard for concrete structures				
SC 6	Non-traditional reinforcing materials for concrete structures				
SC 7	Maintenance and repair of co	oncrete structures			
SC 8	Environmental management	for concrete and concrete struc	ctures		

В U D I N G С ONSTRUCTION С ENGINEERIN G

ILNAS

ł٩

Scope

cen	CEN/TC 104	Concrete and related products				
	179 Standards	30 Projects	National delegates:	3		
Scope	with respect to properties and - fresh and hardened concret - constituent materials of con - sheaths for prestressing ter - execution of concrete struct - products for the protection a Additionally relevant test meth procedures mentioned above Not covered by the scope of - the constituent materials; a (see CEN/TC 51); - the design of concrete struct - precast concrete products (EN/TC 104 deals with the standardisation of provisions for concrete and related products, in particular ith respect to properties and requirements for: fresh and hardened concrete; - production and delivery of fresh concrete; constituent materials of concrete, e.g. mixing water, additions and admixtures; sheaths for prestressing tendons; grout for prestressing tendons; - fibres for use in concrete; execution of concrete structures; - production and execution of sprayed concrete; products for the protection and repair of concrete structures. dditionally relevant test methods and provisions for the assessment of conformity for the products and rocedures mentioned above are standardized. ot covered by the scope of TC 104 are: the constituent materials; aggregate (see CEN/TC 154), Pigments (see CEN/TC 298) and Cement				
10	Working Groups under TC					
WG 4	Fly ash for concrete	ash for concrete				
WG 9	Silica fume for concrete					
WG 10	Sprayed concrete					
WG 11	Fibres for concrete	Fibres for concrete				
WG 14	Concrete: Health, Hygiene ar	nd Environment				
WG 15	Ground granulated blast furn	ace slag				
WG 16	Joint Working Group CEN/TC 104/SC 1, CEN/TC 104/SC 2 and CEN/TC 288 - Concrete for special geotechnical works and foundations					
WG 17	Curing compounds					
WG 18	Specification of ground calciu	im carbonate as an addition for	r concrete			
WG 19	Decarbonisation, resource efficiency and sustainability					
4	Sub-Committees	mmittees				
SC 1	Concrete - Specification, per	Specification, performance, production and conformity				
SC 2	Execution of concrete structu	res				
SC 3	Admixtures for concrete					

IINAS	ILNAS/TC 102	ILNAS/TC 102 Concrete			
	0 Standards	7 Projects	National delegates:	10	
	Creation of the following nati	onal normative documents:			

- National application document for standard EN 206 – Concrete - Specification, performance, production and conformity

- National annex of standard EN 13670 Execution of concrete structures
- National annex of standard EN 13369 Precast concrete products;
- Creation of additional national annexes in the field of concrete for the following European standards:
 - EN 1338 Concrete pavers Requirements and test methods
 - EN 1339 Concrete slabs Requirements and test methods
 - EN 1340 Elements for concrete curbs Requirements and test methods
 - EN 1433 Hydraulic channels for traffic areas used by pedestrians and vehicles Classification, requirements, principles of construction and testing, marking and assessment of conformity.

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

cen	CEN/TC 177	Prefabricated reinforced components of autoclaved a concrete or light-weight aggregate concrete with or structure			
	26 Standards	0 Projects	National delegates:	0	
Scope	Standards for prefabricated reinforced components of autoclaved aerated concrete or lightweight aggregate concrete with open structure (expanded clay, pumice, etc.).				
2	Working Groups under TC				
WG 1	Prefabricated Reinforced Components of AAC				
WG 3	Test methods				

cen	CEN/TC 229	Precast	concrete products	
	49 Standards	27 Projects	National delegates: 2	
Scope	Standardization of precast concrete products (plain, prestressed, or reinforced or composite steel/concrete) covering terminology, performance criteria, preferred shapes and dimensions, tolerances, relevant physical properties special test methods, special features due to transport, erection and connections, not duplicating the work of other TCs, referring however, to concrete material properties covered by TC 104, properties for reinforcing steel covered by ECISS/TC 19, all general design and structural aspects covered by the Eurocodes, particularly Eurocode 2, and excluding products covered by other technical committees (including TC 125, 128, 164, 165, 177, 178)			
4	Working Groups under TC			
WG 1	Products for which the stability requirements is predominant			
WG 3	Products for which the stability requirements is not dominant			
WG 4	Products which do not warrant a specific standard and which could be referred to in specific standards			
WG 5	Sustainability of concrete pro	oducts and structural concrete	cast in situ	

1.2.7 Masonry – Aggregates – Natural stones

cen	CEN/TC 125	Masonry			
	79 Standards	3 Projects	National delegates: 1		
Scope	Standardization in the field of masonry units of clay, calcium silicate, dense aggregate concrete, lightweight aggregate concrete, autoclaved aerated concrete, natural stone, manufactured stone, mortar for masonry, ancillary components for masonry and associated test methods.				
10	Working Groups under TC				
WG 1	Masonry units				
WG 2	Mortar				
WG 3	Ancillary components				
WG 4	Test methods				
WG 5	Application of external rendering and internal plastering				
WG 6	Thermal properties for masonry				
WG 7	Dangerous substances				
WG 8	Environmental product declaration				
WG 9	Clay flooring blocks				
WG 10	Brick slips				

U D I N G CONSTRUCTION C I V I L ENG-NEER-N G

ILN4S

ILNAS

cen	CEN/TC 154	Aggregates			
	57 Standards	12 Projects	National delegates: 0		
Scope	Standardization in the field of natural, recycled and manufactured aggregates, by specifying aggregate performance characteristics, sampling and methods of test.				
4	Working Groups under TC				
WG 10	Armourstone				
WG 11	Railway ballast				
WG 12	Aggregates from secondary source				
WG 13	Dangerous substances				
5	Sub-Committees				
SC 1	Aggregates for concrete, mortar and grouts				
SC 3	Bituminous bound aggregates				
SC 4	Hydraulic bound and unbound aggregates				
SC 5	Lightweight aggregates				
SC 6	Test methods				

CEN/TC 246	Natural stones			
48 Standards	0 Projects	National delegates: 0		
Definitions, requirements and test methods for natural stones relating to rough blocks, slabs, semi- finished and finished products intended for use in building and for monuments with the exception of items in the field of work covered by other Technical Committees. The WG 4 (JWG 229/246) covers the agglomerated stones for floor coverings, wall coverings and ancillary uses, for interior and exterior use, with resin or cement binders or a combination of the two and does not cover pressed tiles such as terrazzo tiles which are the territory of CEN/TC 229, or natural stone which is the territory of CEN/TC 246. Note: Reference should be made as far as possible to existing test methods. Submission of WG 4 documents for the formal vote must be decided by resolutions of the two CEN/TCs.				
Vorking Groups under TC				
Terminology, classification and characteristics				
Test methods				
Product specifications				
Agglomerated stones (JWG 2	229/246)			
	48 Standards Definitions, requirements and finished and finished product items in the field of work cover The WG 4 (JWG 229/246) of ancillary uses, for interior an and does not cover pressed ti stone which is the territory of Note: Reference should be documents for the formal vote Working Groups under TO Terminology, classification and Test methods Product specifications	48 Standards0 ProjectsDefinitions, requirements and test methods for natural sto finished and finished products intended for use in building items in the field of work covered by other Technical Comm The WG 4 (JWG 229/246) covers the agglomerated ston ancillary uses, for interior and exterior use, with resin or co and does not cover pressed tiles such as terrazzo tiles which stone which is the territory of CEN/TC 246. Note: Reference should be made as far as possible to ex documents for the formal vote must be decided by resolutionWorking Groups under TC Terminology, classification and characteristics Test methods		

cen	CEN/TC JWG 229/246	Agglo	omerated stones	
	0 Standards	0 Projects	National delegates: 0	

1.2.8 Greenhouses

cen	CEN/TC 284	G	Greenhouses
	2 Standards	1 Projects	National delegates: 0
Scope			nent greenhouses. To coordinate work in related CEN/TCs, and to establish the

Ĩ

U

1.2.9 Earthworks

cen	CEN/TC 396	Earthworks		ľ
	14 Standards	6 Projects	National delegates: 0	
Scope	Terminology for earthworks (terms and definition); Test methods (characterisation for earthworks of natural soils and rocks) in laboratory and in situ- including improved soils treated with binders or lime or other "additives" used in earthworks. Classification systems of soils and rocks suitable for use in embankment construction, possibly leading to a unified classification system or principles/rules for classifying soils and rocks for earthworks purposes; Characterisation of extraction ability ("excavatability"); Design of earthworks; Quality control of works and monitoring.			
8	Working Groups under TC			
WG 1	General matters			
WG 2	Soil and rock classification for Earthworks			
WG 4	Quality control			
WG 5	Hydraulic fill			
WG 6	Hydraulic placement of mineral waste			
WG 7	Use of alternative materials in	native materials in earthworks		
WG 8	Test methods			
WG 9	Sustainable earthworks			

cen	CEN/TC 321	CEN/TC 321 Explosives for		
	59 Standards	55 Projects	National delegates: 0	
Scope	Standardization of explosives substances and articles, including safety requirements, terminology, categorization and test methods. Pyrotechnic articles and ammunition are excluded and explosives intended for use by the armed forces ot the police are also excluded.			
2	Working Groups under TC			
WG 4	Detonators and relays			
WG 6	Explosives and propellants			

cen	CEN/TC 451	Water wells and borehole heat exchangers			
	0 Standards	4 Projects	National delegates:	1	
Scope	Standardization in the field of design, environmental aspects, drilling, construction, completion, operation, monitoring, maintenance, rehabilitation and dismantling of wells and borehole heat exchangers for uses of groundwater and geothermal energy. Oil, gas and other mining activities in these fields are excluded from the scope.				
2	Working Groups under TC				
WG 1	Water wells				
WG 2	Borehole heat exchangers				

1.2.10 Geosynthetics

TSO	ISO/TC 221	Geosynthetics		
	45 Standards	13 Projects	National delegates:	2
Scope	Standardization of all geosynthetic products including geotextlles, geomembranes, geocomposite clay liners and other geosynthetic related products.			
5	Working Groups under TC			
WG 2	Terminology, identification and sampling			
WG 3	Mechanical properties			
WG 4	Hydraulic properties			
WG 5	Durability			
WG 6	Design using geosynthetics			

cen	CEN/TC 189	Geosynthetics		
	76 Standards	9 Projects	National delegates: 4	
Scope	Standardization related to geosynthetics; terminology, sampling before testing, identification and marking rules, test methods, requirements related to the intended used.			
6	Working Groups under TC			
WG 1	Geotextiles and geotextile-related products - General and specific requirements			
WG 2	Terminology, identification, sampling and classification			
WG 3	Mechanical testing			
WG 4	Hydraulic testing			
WG 5	Durability			
WG 6	Geosynthetic barriers - Gene	eral and specific requirements		

1.2.11 Road Networks

cen	CEN/TC 226	Road equipment			
	55 Standards	24 Projects	National delegates:	1	
Scope	To prepare specifications for safety, traffic control and other road equipment in the following fields : a) Safety fences and barriers, including guard rails, safety fences, crash barriers, crash absorbers and bridge parapets; b) Horizontal signs including road studs and road markings; c) Vertical signs including signs, cones and marker posts; d) Traffic lights including signals, traffic control and danger lamps; e) Street lighting, performance requirements only; f) Other equipment including bollards, anti-glare screens and noise protection devices				
8	Working Groups under TC				
WG 1	Crash barriers, safety fences, guard rails and bridge parapets				
WG 2	Horizontal road signs				
WG 3	Vertical signs				
WG 4	Traffic control				
WG 6	Noise reducing devices				
WG 10	Passive safety of support str	assive safety of support structures for road equipment			
WG 11	Variable message signs	e message signs			
WG 12	Road interaction - ADAS / Au	utonomous vehicles			

46

Ĩ

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

cen	CEN/TC 227	Road materials		
	174 Standards	23 Projects	National delegates: 1	
Scope	To prepare specifications, test methods, compliance criteria for materials for construction and maintenance of roads, airfields and other trafficked areas.			
7	Working Groups under TC			
WG 1	Bituminous mixtures			
WG 2	Surface Dressing, Sprays and Slurry Surfacing (incorporating Microsurfacing)			
WG 3	Materials for concrete roads including joint fillers and sealants			
WG 4	Hydraulic bound and unbound mixtures (including byproducts and waste materials)			
WG 5	Surface characteristics			
WG 6	Sustainability			
WG 7	Chairman's Advisory Group			

CENELEC	CLC/BTTF 69-3	Road tra	affic signal systems	
3 Standards 0 Projects		National delegates:	0	
Scope	To prepare a standard, as described in BT (DE/NOT)141 (Road traffic signal systems).			
1	Working Groups under TC			
WG 02	Road traffic signal systems			

cen	CEN/TC 336	Bituminous binders		
	62 Standards	15 Projects	National delegates: 0	
Scope	Terminology, methods of sampling, standardisation of test methods, classification and specifications for bituminous binders. Group of products covered by standardisation: petroleum refined bitumens, modified bitumens, bituminous emulsions, fluxed and cutback bitumens - Used for paving and industrial applications.			
2	Working Groups under TC			
WG 1	Bituminous binders for paving			
WG 2	Fluxed bitumen and bituming	ous emulsions		

cen	CEN/TC 178	Paving units and kerbs		
	13 Standards	0 Projects	National delegates: 0	
Scope	Standardization of the performance requirements and their associated methods of test of paving units, kerbs and accessories manufactured from clay,concrete, natural stone or other materials used for the surfacing of footways, roads and other paved areas (dock, industrial, parking) considering their application.			
5	Working Groups under TC			
WG 1	Precast concrete products			
WG 2	Natural stone products			
WG 3	Clay products			
WG 4	Test methods for simulation	of ageing of pavers by polishing	g	
WG 5	Tactile Paving			

U I L D I N G CONSTRUCTION С E N G I N E E R I N

G

ILN4S

Ĩ

1.2.12 Railway Networks

	ISO/TC 269	Railway applications			
ISO	31 Standards	26 Projects	National delegates: 3		
Scope	Standardization of all systems, products and services specifically related to the railway sector, including design, manufacture, construction, operation, and maintenance of parts and equipment, methods and technology, interfaces between infrastructure, vehicles and the environment, excluding those electrotechnical and electronic products and services for railways which are within the scope of IEC/TC 9.				
9	Working Groups under TC				
AG 17	Strategic liaison group				
AHG 1	Scopes and terminology				
AHG 2	Rail vehicle hydrogen refueling equipment				
AHG 7	Migration strategy				
CAG 1	Chair's Advisory Group				
WG 5	Railway quality management system				
WG 6	Fire protection				
WG 8	Platform barrier systems				
WG 9	Wheel-rail contact geometry				
3	Sub-Committees				
SC 1	Infrastructure				
SC 2	Rolling stock				
SC 3	Operations and services				

cen	CEN/TC 256	Railway applications		
	310 Standards	146 Projects	National delegates: 4	
Scope	Standardization of all applications (except electrical and electronic subjects), in the field of railways, including urban transport, specifically intended for vehicles and fixed installations.			
12	Working Groups under TC	;		
WG 1	Fire Protection			
WG 3	Acoustics			
WG 6	Aerodynamics			
WG 7	Ride comfort			
WG 10	Vehicle/Track Interaction			
WG 19	Classification systems and documentation			
WG 32	Gauge			
WG 43	Ground based services			
WG 44	Persons of Reduced Mobility (PRM)			
WG 48	Rolling Stock Maintenance			
WG 51	Advisory Group Labour Healt	th and Safety		
WG 56	Chairman's Advisory Group			
4	Sub-Committees			
SC 1	Infrastructure			
SC 2	Rolling stock products			
SC 3	Rolling Stock Systems			
SC 4	Cross-functional applications			

(48)

B U I L D I N G CONSTRUCTION C I V I L ENGINEERING

Ţ

ILNAS

F

IFC	IEC/TC 9 Electrical equipment and systems for railways			
	159 Standards	26 Projects	National delegates: 3	
Scope	management systems (inclue systems) for railway operatio These standards cover railway trolleybuses and fully automa These standards relate to selectronic and mechanical as	ding supervision, information, n, their interfaces and their eco y networks, metropolitan trans ited transport systems) and ma systems, components and so pects, the latter being limited to ectromechanical and electroni	ch includes rolling stock, fixed installations, communication, signalling and processing ological environment. sport networks (including metros, tramways, agnetic levitated transport systems. oftware and they will deal with electrical, to items depending on electrical factors. ic aspects of power components as well as	
51	Working Groups under TC	;		
WG 40	Railway applications-Urban (Guided Transport Managemen	t and Command/Control Systems	
WG 43		communication network (TCN)		
WG 46	Onboard multimedia systems	-		
WG 48	ODIS - On board Driving Info	-		
WG 50		installations – Electronic powe		
PT 591			ification of energy consumption	
PT 641	the design of traction power s	supply systems	or the validation of simulation tools used for	
PT 668			on UGTMS Urban Rail systems	
PT 62848-3	Application Guide	2	ters and voltage limiting devices – Part 3:	
PT 62973-2	batteries		systems - Part 2: Nickel Cadmium (NiCd)	
PT 62973-3	acid batteries	-	y power supply systems – Part 3: Lead	
PT 62973-4	sealed nickel-metal hydride b	atteries	power supply systems - Part 4: Secondary	
PT 62973-5	Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 5: Lithium- ion batteries			
PT 63190	Railway applications – Fixed installations – Electric traction – Copper and copper alloy messenger wires for overhead contact line systems			
PT 63341-2	system		propulsion - Part 2: Hydrogen storage	
PT 63438	supply systems		iples for AC and DC electric traction power	
PT 63452	Railway applications - Cybers			
PT 63453	between pantograph and over	erhead contact line	on of simulation of the dynamic interaction	
PT 63477	Systems		e evaluation for EFS in DC Traction Power	
PT 63488	Railway applications - Techn train	ical criteria for the coordination	ns in neutral-section passing system for	
MT 60310		on transformers and inductors	-	
MT 60349	5	ectrical machines for rail and re		
MT 60913		installations – Electric traction		
MT 61373		stock equipment - Shock and	vibration tests	
MT 62128	Revision of IEC 62128 series		roliability availability maintainability and	
MT 62278	safety (RAMS)		reliability, availability, maintainability and	
MT 62425	systems for signalling		essing systems – Safety related electronic	
MT 62427		atibility between rolling stock		
MT 62486	pantograph and overhead lin	e (to achieve free access)	cal criteria for the interaction between	
MT 62888		y measurement on board train		
MT 62973-1	requirements	-	y power supply systems – Part 1: General	
MT 63076	current collection systems	Railway applications – Rolling stock – Electric equipment in trolley buses – Safety requirements and current collection systems		
JWG 51	Fuel cell systems for railway	applications linked to TC 105		

AG CAG	Chair's Advisory Group
AG SLG	IEC UIC SLG (Strategic Liaison Group)
AG SLG SG Multimedia	IEC UIC SLG Subgroup Multimedia
AG SLG SG OCL	IEC UIC SLG Subgroup Overhead Contact Lines
AG SLG SG Trainet	IEC UIC SLG Subgroup Trainet
ahG 17	Transducers for rolling stock
ahG 19	Studying and reporting on ACEE Guides
ahG 20	Study ACSEC Guide 120 in view of implications on the work of TC 9
ahG 23	Protection against corrosion by stray current from direct current
ahG 24	Durability
ahG 26	Railway applications – Coordination requirements and energy-saving performance evaluation for Energy Feedback Systems in DC Traction Power Systems
ahG 27	Technical criteria for the co-ordinations in neutral-section passing system for train
ahG 28	Safe transmission protocol
ahG 29	Interoperability and safety of dynamic wireless power transfer (WPT) for railways
ahG 30	IEC/TC 9 Standards Map
ahG 31	Sustainable electrified transportation (SET)
ahG 32	Lightning Protection for Traction Power Supply System of Rail Transit
JAG 26	Horizontal security function for OT Managed by TC 65

CENELEC	CLC/TC 9X Electrical and electronic applications for railways			
71.	220 Standards	30 Projects	National delegates:	3
Scope	Standardization of electrical and electronic systems, equipment and associated software for use in all railway applications, whether on vehicles or fixed installations, including urban transport.			
19	Working Groups under TC	;		
WG 12	Communication means betwee	een safety equipment and man	n machine interface (mmi)	
WG 15	Liaison between CEN/TC278	/WG3 and IEC/TC9/WG43&46	and Modtrain FIS	
WG 15-07	ICT for Railways - 7th edition			
WG 15-10	Digital Automatic Coupling (DAC)		
WG 16		ent of Modtrain functional inte	,	
WG 17		ion of transfer of EN 50155 to	SC9XB	
WG 18		magnetic compatibility (EMC)		
WG 19	Alignment of prEN 50153, pr	EN 50388 and EN 50122		
WG 21	Revision of EN 50126-1 & -2			
WG 26	IT-Security / Cybersecurity in the railway sector			
WG 27	Survey group Current collectors on commercial road vehicles in overhead contact line operation			
WG 28	Survey Group on a cross functional standard on software			
WG 29	Survey Group on a "Guide to the use of EN 45545-2 and EN 45545-5 for electronic equipment on board of rolling stock".			
WG 30	Current collectors for ground-level feeding system on road vehicles in operation			
WG 31	Survey Group on NiCd batter	ies on board of rolling stock.		
WG 32	Survey Group on Simulation			
WG 33	Survey group on Climate cha			
WG 34	Survey Group on digitalizatio			
WG 35	Survey Group Revision of EN rolling stock	1 50553 Requirements for runn	ing capability in case of fire on b	oard of
3	Sub-Committees			
SC 9XA	Communication, signalling ar	nd processing systems		
SC 9XB			ard rolling stock, including associ	ated
SC 9XC		systems for public transport eq	uipment and ancillary apparatus	(Fixed

(50)

F U I L D I N G CONSTRUCTION

С

ENG-NEER-N

G

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

ILN4S

U

I L D I N

G

С

O N S T R U C T I O N

С

E N G I N E E R I N

G

1.2.13 Water Networks

cen	CEN/TC 164	Water supply		
	231 Standards	68 Projects	National delegates: 0	
Scope	To establish standards for the installation and performance requirements of systems, constructions of components used for the water supply from the production facility, including the treatment of the water, to the taps attached or unattached to a sanitary appliance with the view of maintaining the quality of water as stated in Directive 80/778.			
11	Working Groups under TC	, ,		
WG 1	External systems and components			
WG 2	Internal systems and components			
WG 3	Effects of materials in contact with drinking water			
WG 8	Sanitary tapware			
WG 9	Chemicals and filtering media for water treatment			
WG 10	Hot water and cold water storage within dwellings			
WG 12	Flexible hoses assemblies			
WG 13	Water conditioning equipment inside buildings			
WG 14	Valves and fitting for buildings and devices to prevent pollution by backflow			
WG 15	Security of drinking water supply			
WG 16	In-situ generating and dosing of biocides for water treatment			

TSO	ISO/TC 282	Water reuse	
	32 Standards	14 Projects	National delegates: 0
Scope	Standardization of water reuse of any kind and for any purpose. It covers both centralized and decentralized or on-site water reclamation, and direct and indirect reuse applications, taking into consideration the potential for unintentional exposure or ingestion. It includes technical, economic, environmental and societal aspects of water reuse. Water reuse comprises a sequence of the stages and operations involved in collection, conveyance, processing, storage, distribution, consumption, drainage and other handling of wastewater, and treated effluent, including water that is reused in repeated, cascaded and recycled ways. The scope of ISO/PC 253 (Treated wastewater reuse for irrigation) is merged therein. Excluded: - the limits of allowable water quality in water reuse, which should be determined by the governments, WHO and other relevant competent organizations. - all aspects of ISO/TC 224 scope (service activities relating to drinking water supply systems and wastewater systems Quality criteria of the service and performance indicators) - methods for the measurement of water quality, which are covered by ISO/TC 147.		
4	Working Groups under TC		
CAG	Chair Advisory Group	Chair Advisory Group	
CTG 1	Communications Task Group)	
WG 2	Terminology		
WG 3	Water systems for biopharma industries		
4	Sub-Committees		
SC 1	Treated wastewater reuse for irrigation		
SC 2	Water reuse in urban areas	Water reuse in urban areas	
SC 3	Risk and performance evaluation of water reuse systems		
SC 4	Industrial water reuse		

cen	CEN/TC 165	Waste water engineering	
	123 Standards	25 Projects	National delegates: 1
Scope	Functional standards, standards for performance and installation in the field of wastewater engineering for systems and components. Where there is no existing material related TC, product standards for all components of discharge pipes, drain and sewer pipes, pipelines, separators etc. according to the resolutions of BT (for the organization of work in the field of metallic tubes see resolution BT 160/1989). Standards for design, calculation, construction, commissioning, operation and maintenance in the field of wastewater engineering, from the point of origin (with the exception of the product standards for sanitary appliances*) up to the point of disposal, including treatment plants and use of treated wastewater for purposes other than agricultural irrigation. *) flushing cisterns, urinals, kitchen sinks, basins bidets, baths, (including whirlpool baths) and shower trays, see TC 163 Resolution 2 (London), WG 3 and 4.		
16	Working Groups under TC	;	
WG 1	General requirements for pip	es	
WG 2	Vitrified clay pipes		
WG 4	Manhole tops, gully tops, drainage channels and other ancillary components for use outside buildings		
WG 7	Steel pipes		
WG 8	Separators		
WG 9	Concrete pipes		
WG 10	Installation of buried pipes fo	r gravity drain and sewer syste	ems
WG 11	Gratings, covers and other a	ncillary components for use ins	side buildings
WG 12	Structural design of buried pi	pelines	
WG 13	Renovation and repair of dra	ins and sewers	
WG 21	Drainage systems inside buil	dings	
WG 22	Drain and sewer systems outside buildings		
WG 30	Terminology in the field of wastewater engineering		
WG 40	Wastewater treatment plants > 50 PT		
WG 41	Small type sewage treatment plants (< 50 inhabitants)		
WG 50	Use of treated wastewater		

cen	CEN/TC 107	Prefabricated district heating and district cooling pipe system		
	20 Standards	11 Projects	National delegates: 0	
Scope	valves, expansion cushions a	and surveillance systems, and	pipe systems including pipes, joints, fittings, tems for district heating and district cooling.	
10	Working Groups under TC	;		
WG 2	Basic consideration	Basic consideration		
WG 3	PUR-foam properties			
WG 4	Joint casing systems			
WG 5	Fitting, Valves and Twin Pipes			
WG 9	PE Casings			
WG 10	Flexible pipe systems for dist	Flexible pipe systems for district heating		
WG 11	Surveillance systems			
WG 12	Polymer Service Pipes			
WG 13	Preinsulated district heating pipe systems - Design and installation			
WG 14	District cooling			

F

cen	CEN/TC 203	Cast iron pipes, fittings and their joints		
	18 Standards	8 Projects	National delegates: 0	
Scope	sewerage, gas supply and o	Standardization of cast iron pipes, fittings, accessories, and their joints for water supply, drainage and sewerage, gas supply and other application. Valves, pumps and malleable iron parts are excluded.		
6	Working Groups under TC			
WG 1	Water pipelines under pressure			
WG 3	Soil & Drain pipelines			
WG 7	Influence of non metallic materials used by ductile iron pipelines on potable water			
WG 8	Coatings for pipes, fittings and accessories			
WG 9	Revision of EN 545, EN 598	598 and EN 969		
WG 10	Life cycle costs (LCC) and Life cycle assessment (LCA) for ductile iron pipe systems			

cen	CEN/TC 92	Water meters	
	9 Standards	6 Projects	National delegates: 0
Scope	Standardization for meters to measure volume flow of cold potable water and heated water enclosed in full conduits, irrespective of technology applied.		
1	Working Groups under TC		
WG 2	General requirements		

1.2.14 Gas Networks

cen	CEN/TC 234	Gas	s infrastructure
	31 Standards	15 Projects	National delegates: 0
Scope	 I) Standardisation of functional requirements in the field of gas infrastructure* from the input of gas into the on-shore transmission network up to the inlet connection of gas appliances; II) Determination and coordination of the gas infrastructure aspects in the technical work dealt with by other CEN/TCs and any other bodies, whether or not reporting to the Sector Forum Gas Infrastructure; III) To act as a focus for standardisation issues in the field of gas infrastructure. *including transmission, distribution, storage, compression, regulation and metering, installation, injection of non-conventional gases, gas quality issues and others. 		
14	Working Groups under TC	, ,	
WG 1	Gas installations		
WG 2	Gas supply systems up to and including 16 bar and pressure testing		
WG 3	Gas Transportation		
WG 4	Gas underground storage		
WG 5	Gas measuring		
WG 6	Gas pressure regulation		
WG 7	Gas compression		
WG 8	Industrial piping		
WG 10	Service Lines	Service Lines	
WG 11	Gas Quality	Gas Quality	
WG 12	Safety and Integrity manager	Safety and Integrity management	
WG 13	PNR H2NG/H2 in NG systems		
WG 14	Methane emissions		
WG 15	CAG - Convenors and Secre	taries group	

BUILDING CONSTRUCTION C I V I L ENGINEERING ILNAS |

cen	CEN/TC 235		s and associated safety devices for nsmission and distribution
	2 Standards	3 Projects	National delegates: 0
Scope	Standardization of the requirements for the construction, performance, testing and marking of gas pressure regulators and associated safety devices for use in gas transmission and distribution for pressures up to 100 bar.		
1	Working Groups under TC		
WG 1	Safety shut-off devices, safety relief devices and small regulators with or without safety devices used in gas transmission and/or distribution.		

cen	CEN/TC 237	Gas meters		
	10 Standards	2 Projects	National delegates:	0
Scope			performance and safety of electronic gas meters, and a	
7	Working Groups under TC	;		
WG 2	Rotary displacement gas me	ters		
WG 3	Turbine meters			
WG 4	Associated conversion device	es		
WG 5	General requirements			
WG 8	Diaphragm meters			
WG 9	Ultrasonic gas meters			
WG 10	Thermal-mass flow-meter ba	sed gas meters		

cen	CEN/TC 238	Test gases, test pressures, appliance categories and gas appliance types		
	62 Standards	5 Projects	National delegates: 0	
Scope	Standardization of test gases, test pressures, appliance categories and gas appliance types as a reference standard to serve as the basis for the elaboration of standards for gas appliances, including mirroring the activity work of ISO/TC193 'Natural gas'.			
2	Working Groups under TC)		
WG 1	EN 437			
WG 2	Emission measurements			

cen	CEN/TC 282	Installation a	and equipment for LNG	
	17 Standards	3 Projects	National delegates:	0
Scope	production, transportation, tr programme of work of other supply chain from the inlet to onshore and offshore siting of ISO standards (under Vienna	standards in the field of installa ansfer, storage, regasification CEN technical committees dea the outlet of the relevant natur options for them. Standardization a Agreement) as well of develop inates questions concerning ogenic equipment.	and use of LNG, taking into a ling with LNG. Standardization ral gas/LNG facilities, and com on involves contribution to and oment of homegrown European	account the a covers the aprises both adoption of a standards.
1	Working Groups under TC	;		
WG 5	Design of onshore installation	ns		

1.2.15 Electricity Networks: Overhead Lines

IEC	IEC/TC 7	Overhead electrical conductors					
	17 Standards	3 Projects	National delegates: 0				
Scope	electrical conductors, includir - All types of overhead groun - All shapes of round and nor - Conductors made of varia supporting core etc. and their - Test methods for assessme - Have the cooperation with T purpose of maintaining electr - Have the cooperation with S	prepare International Standards and Specifications for fabrication and utilization of overhead trical conductors, including: types of overhead ground wires, shapes of round and non-round wires, onductors made of various metals such as aluminium, steel, copper, or composite material porting core etc. and their combinations, st methods for assessment of overhead electrical conductor performance in operation, ve the cooperation with TC11 on hardware and accessories directly connected to conductor for the pose of maintaining electrical/mechanical continuity, ve the cooperation with SC86A on aerial optical cables used either for phase conductors or ground s, such as the publication of the original OPGW standard now named IEC 60794-4.					
5	Working Groups under TC						
MT 1	Aluminium and aluminium alloy with and without steel or alternative reinforcement stranded conductors						
PT 61597	Maintenance of IEC 61597/TR						
PT 62818	IEC 62818						
PT 63089	Development of IEC 63089/E	d1					
JWG 13	IEC 61284 - Requirements a	nd tests for fittings Managed pa	ar TC 11				

CENELEC	CLC/TC 7X	Overhead	electrical conductors	
-7/*	20 Standards	1 Projects	National delegates: 0	
Scope	 Preparation and maintenance of European standards regarding fabrication, test methods and utilization of: all kinds of overhead electrical conductors including ground wires made of various materials (aluminium, steel, copper, composite) all shapes of round and non-round wires for conductors and cores hardware directly connected to conductors. 			
1	Working Groups under TC	$\overline{\mathbf{C}}$		
WG 01	Conductors for Overhead Lir	nes - Characteristics of Greases	s (Revision of EN 50326)	

IEC	IEC/TC 11	Overhead lines		
•	14 Standards	1 Projects	National delegates: 0	
Scope	excluding railway traction sup may serve as a guide to nati in the assumed safety level. line, with clearances and with for supports and foundations	oports and line materials. These onal regulations differing from These Standards will deal with tests on supports, fittings and f to be able withstand the requir s dealing with tests on conductor	e 1 kV AC and 1.5 kV DC Nominal Voltage, e Standards will provide design criteria that each other only in the local conditions and n mechanical loadings and strength of the oundations. Including design requirements red mechanical loadings. ors and insulators established respectively	
4	Working Groups under TC	2		
JWG 13	IEC 61284 - Requirements a	nd tests for fittings		
WG 14	Requirements and tests for a	eronautical warning balls		
MT 1	Maintenance of TC 11 docum	nents		
MT 2	Maintenance of IEV 466 Part	S		

55

UILDING CONSTRUCTION & C I V I L E N G I N E E R I N G

<u>الم</u>

CENELEC	CLC/TC 11	Overhead electrical line	es exceeding 1 kV a.c. (1,5 kV d.c.)	
-7/*	31 Standards	1 Projects	National delegates: 0	
Scope	To prepare harmonized standard for overhead electrical lines. The standard(s) will specify the general requirements that should be met by the design and construction of an overhead line to ensure that the line is suitable for its purpose with regard to safety of persons, maintenance, operation and environmental consideration. CENELEC, CEN, IEC publications and other relevant documents have to be considered.			
7	Working Groups under TC			
WG 08	Maintenance of CLC/TC 11 S	Standards		
WG 08-01	Maintenance of CLC/TC 11 standards			
WG 08-02	Maintenance of CLC/TC 11 standards			
WG 08-03	Maintenance of CLC/TC 11 standards			
WG 09	Restructuring EN 50341			
WG 10	Final Review EN 50341-1			
WG ED	Editing Committee of TC 11			

CENE	CENELEC	CLC/BTTF 129-1	Thermal resistant aluminium alloy wire for overhead line conductor	
-71*-		1 Standards	0 Projects	National delegates: 0
Sco	pe	To revise prEN 62004:2006 '	'Thermal resistant aluminium a	lloy wire for overhead line conductor".

CENELEC	ELEC	CLC/BTTF 132-1	Aluminium conductors steel supported (ACSS type) for overhead electrical lines	
- 71*-	1 Standards		0 Projects	National delegates: 0
Sco	pe	To handle the VILAMOUI participation of AT, BE, DE, F		IOT under Spanish convenorship with

IEC	IEC/TC 122	UHV AC transmission systems		
	8 Standards	2 Projects	National delegates:	0
Scope	800 kV, particularly the pre design, technical requireme maintenance. Development required performance of UHV product TCs, except for spe nevertheless essential for th	f AC transmission technology for paration of systems-oriented sounds, construction, commission of processes for specifying req / systems is assured. Responsi ecific equipment which is not e UHV transmission system. T uct TCs in all systems-related a	specifications such as those f ing, reliability, availability, or uirements and demonstrating bility for equipment standards within the scope of an existir The UHV AC Transmission TC	for planning, peration and whether the remains with ng TC but is C will consult
4	Working Groups under TC)		
WG 1	System design			
WG 2	Substation and Transmission	n Line Design		
WG 3	Commissioning			
WG 4	Maintenance			

(56)

Ĭ

IFC	IEC/TC 36	Insulators	
	50 Standards	17 Projects	National delegates: 0
Scope	Standardization of insulators overhead lines and substation		quipment including bushings, insulators for
15	Working Groups under TC		
WG 11	Revision of IEC 60815, Edition	n 1: Guide for the selection of	insulators in respect of polluted conditions
PT 63264	Fiber optical bushings for a.c. voltage greater than 1 000 v and d.c. voltage greater than 1 500 v $-$ definitions, test methods and acceptance criteria		
PT 63414	Artificial pollution tests on high-voltage insulators made of hydrophobicity transfer materials to be used on a.c. and d.c. systems		
PT 63432	Room temperature vulcanisin	g (RTV) silicone rubber for out	door insulators
MT 14	Revision of Chapter 471 of IE	C 60050	
MT 15	Review of IEC 61245 Ed.1.0		
MT 16	Review of IEC/TS 62073		
MT 17	Revision of IEC 60305 and 60433		
MT 18	Revision of IEC 61109, 6146	6-1,-2 & IEC 62609 and IEC 6	952-2
MT 19	Revision of IEC 62217		
MT 20	Revision of IEC 60383-1		
MT 21	Revision of IEC 60120, IEC 6	0372 and IEC 60471	
MT 23	Revision of IEC 60437		
MT 24	Revision of IEC 62772 and IE	C 61462	
JWG 22	Atmospheric and altitude corr	rection Managed by TC 42	
1	Sub-Committees		
SC 36A	Insulated bushings		

CENELEC	CLC/SR 36		Insulators	
-71	38 Standards	8 Projects	National delegates:	0

CENELEC	CLC/TC 36A Insulated bushings		
	18 Standards	1 Projects	National delegates: 0
Scope	To prepare harmonized standards for bushings for use in electrical apparatus, transformers and installations.		
3	Working Groups under TC)	
WG 01	Open type bushings for liquid filled transformers		
WG 02	Plug-in type bushings for liquid filled transformers and apparatus		
WG 03	Revision of EN 50366 and E	N 50386	

ţЦ. U I L D I N CONSTRUCTION C I V I L

ENGINEERIN

G

ILN4S

IEC	IEC/TC 8	System aspects	s of electrical energy supply	
•	24 Standards	45 Projects	National delegates: 0	
Scope	standards and other deliveral and acceptable balance betw system encompasses transm interfaces. This scope includes, but is n • Terminology for the electric • Characteristics of electricity • Network management from • Connection of network user • Design and management of rural electrification). While relying on efficient and standards for communication communication infrastructure TC 8 is responsible for basis frequencies ensuring the cor	bles with emphasis on overall s ween cost and quality for the u hission and distribution network ot limited to, standardization in ity supply sector; supplied by public networks; a system perspective; rs (generators and loads) and g of de-centralized electricity sup secure data communication an n with appliances and equipn e serving the electric grid. c publications (horizontal stand histency of the IEC publication	grid integration; oply systems (e.g. microgrids, systems for ad exchange, TC 8's scope does not include nent connected to the electric grid or for dards) on standard voltages, currents and	
10	Working Groups under TC	2		
WG 11	Power Quality			
MT 1	Maintenance of IEC 60038, I	EC 60059 and IEC 60196		
MT 8	To define a general framewo	rk and procedures for mainten	ance of electrical energy supply networks	
JWG 1	Terminology linked to SC 8A, SC 8B, SC 8C			
JWG 9	LVDC distribution linked to S	YC LVDC		
IWG 10	Distributed energy ressources connection with the grid linked to TC 120, TC 82, SC 22E			
JWG 12	Requirements for measurements used to control DER and loads linked to TC 85, TC 95, SC 77A			
JWG 44	Prosumer's Low Voltage Inst	allation Managed by TC 64		
	Chairman's Advisory Group	Chairman's Advisory Group (CAG)		
AG 1	Digital content and system approach			
	Digital content and system a	pproach		
AG 1 AG 13 <mark>3</mark>	Digital content and system a Sub-Committees	pproach		
AG 13				
AG 13 3	Sub-Committees	e Energy Generation		

CENELEC	CLC/TC 8X System aspects of electrical energy supply			
	28 Standards	4 Projects	National delegates: 0	
Scope	To prepare the necessary standards framework and coordinate the development, in cooperation with other TC/SCs, of CENELEC standards needed to facilitate the functioning of electricity supply systems in open markets. TC8X also covers High Voltage Direct Current (HVDC) transmission for DC voltages above 100 kV.			
3	Working Groups under TC	;		
WG 01	Physical characteristics of electrical energy (former BTTF 68-6)			
WG 03	Requirements for connection of generators to distribution networks			
WG 06	System aspects for HVDC gr	id		

(58)

L ENG-NEER-NG

IFC	IEC/TC 57 Power systems management and associated information exchange				
	232 Standards 3		delegates: 0		
Scope	To prepare international standards for (Energy Management Systems), SC. automation, teleprotection, and asso information, used in the planning, or management comprises control within equipment including telecontrol and ir outside the scope of TC 57. The specia consideration. Note 1: Standards prepared by other and ISO shall be used where applicab Note 2: Although the work of TC 57 i these standards may also be useful widespread processes. Note 3: Whereas standards related monitoring equipment used with these the control systems and the transmi related to equipment for electrical me with the interface of equipment for i requiring energy management type int	ADA (Supervisory Control And Data ciated information exchange for rea- eration and maintenance of power s control centres, substations and inc terfaces to equipment, systems and o il conditions in a high voltage environn echnical committees of the IEC and o e. s chiefly concerned with standards fo for application by the relevant bodie to measuring and protection relays systems are treated by TC 95, TC 57 asion aspects for teleprotection system surement and load control are treated interconnection lines and industrial co	Acquisition), distribution al-time and non-real-time systems. Power systems lividual pieces of primary databases, which may be nent have to be taken into organizations such as ITU r electric power systems, es to other geographical and to the control and deals with the interface to ems. Whereas standards ad by TC 13, TC 57 deals		
20	Working Groups under TC				
WG 3	Telecontrol protocols				
WG 10	Power system IED communication and	associated data models			
WG 13	Software interfaces for operation and	lanning of the electric grid			
WG 14	Enterprise business function interfaces for utility operations				
WG 15	Data and communication security				
WG 16	Deregulated energy market communic	ations			
WG 17	Power system intelligent electronic de distributed energy resources and distr		ata models for microgrids,		
WG 18	Hydroelectric power plants - Commun	cation for monitoring and control			
WG 19	Interoperability within TC 57 in the long	ı term			
WG 20	Power Line Carrier Communication Sy	stems			
WG 21	Interfaces and protocol profiles relevant	t to systems connected to the electric	al grid		
AG 22	Advisory Group on strategic developm for TC 57	ents and technological, operational an	nd organizational matters		
AG 23	Chair Advisory Group				
JWG 24	IIoT and digital twin applications in po-	ver systems management linked to Is	SO/IEC JTC 1/SC 41		
JWG 17	Documentation of communication in p	ower utility automation Managed by TO	C 3		
JWG 16	Mapping between the common inform message profiles Managed by TC 13	tion model CIM and DLMS/COSEM d	lata models and		
JWG 11	Management of Electric Vehicles char	ing and discharging infrastructures M	lanaged by TC 69		
JWG 15	Distributed energy storage systems ba	sed on Electrically Chargeable Vehicle	es Managed by TC 69		
JWG 25	Communications for monitoring and co	ntrol of wind power plants Managed b	V TC 88		
0110 20					

ILNAS

B U

D

N G

С

O N S T R U C T I

O N

&

С

I V I L

NGINEER

N G

CENELEC	CLC/TC 57	Power systems management and associated information exchange		
07/*0	128 Standards	17 Projects	National delegates: 0	
Scope	To prepare international standards for power systems control equipment and systems including EMS (Energy Management Systems), SCADA (Supervisory Control And Data Acquisition), distribution automation, teleprotection, and associated information exchange for real-time and non-real-time information, used in the planning, operation and maintenance of power systems. Power systems management comprises control within control centres, substations and individual pieces of primary equipment including telecontrol and interfaces to equipment, systems and databases, which may be outside the scope of TC 57. The special conditions in a high voltage environment have to be taken into consideration. NOTE 1: Standards prepared by other technical committees of the IEC and organizations such as ITU and ISO shall be used where applicable. NOTE 2: Although the work of TC 57 is chiefly concerned with standards for electric power systems, these standards may also be useful for application by the relevant bodies to other geographical widespread processes. NOTE 3: Whereas standards related to measuring and protection relays and to the control and monitoring equipment used with these systems are treated by TC 95, TC 57 deals with the interface to the control systems and the transmission aspects for teleprotection systems. Whereas standards related to equipment for electrical measurement and load control are treated by TC 13, TC 57 deals with the interface of equipment for interconnection lines and industrial consumers and producers requiring energy management type interfaces to the control system			
IEC	IEC/TC 13	Electrical energ	y measurement and control	
	76 Standards	10 Projects	National delegates: 0	
Scope	metering equipment and syst	ems forming part of smart grids	ergy measurement and control, for smart , used in power stations, along the network, are international standards for meter test	

Scope	and at energy users and producers, as well as to prepare international standards for meter test equipment and methods. Excluded: Standardization for the interface of metering equipment for interconnection lines and industrial consumers and producers (covered by TC 57).
7	Working Groups under TC
WG 11	Electricity metering equipment
WG 14	Data exchange for meter reading, tariff and load control
WG 15	Smart Metering Functions and Processes
PT 62057	Test equipment, techniques and procedures for electrical energy meters
PT 62057-3	Test equipment, techniques and procedures for electrical energy meters - Part 3: Automatic Meter Testing System (AMTS)

JWG 16 Mapping between the common information model CIM and DLMS/COSEM data models and message profiles linked to TC 57

CENELEC	CLC/TC 13	CLC/TC 13 Electrical energy measurement and control			
	85 Standards	11 Projects	National delegates: 0		
Scope	Standardization in the field for metering equipment and systems (using whenever possible IEC standards), including smart metering systems, for electrical energy measurement, tariff- and load control, customer information and payment, for use in power stations, along the network and at energy end users, as well as to prepare international standards for meter test equipment and methods. Excluded: Standardization for the interface of metering equipment for interconnection lines and industrial consumers and producers requiring energy management type interfaces to the control system, covered by IEC/TC 57.				
2	Working Groups under TC	2			
WG 01	Electricity meters for active e	energy of class a, b and c			
WG 03	Measuring systems for statio	nary supply equipment			

CENELEC	CLC/BTTF 128-2	Erection and o	peration of electrical test equipment
	1 Standards	0 Projects	National delegates: 0
Scope	To revise EN 50191:1999 "E	rection and operation of e	electrical test equipment".
IFC	IEC/TC 22	Power elec	ctronic systems and equipment
	131 Standards	22 Projects	National delegates: 0
Scope	power conversion and electron monitoring and measuremen Note 1 Components which Note 2 The scope does not apparatus.	ronic power switching, in t. are comprised within the include telecommunication er electronic converter system	, equipment and their components for electronic cluding the means for their control, protection scope include electronic devices. ons apparatus other than power supplies to such stems and equipment for solar, wind, tidal, wave
6	Working Groups under TC	;	
WG 11	Application independent defin	nitions	
MT 3	Maintenance Team for IEC 6	0146 series and 61148	
MT 8	Maintenance team for IEC/TS	S 62578	
MT 9	Maintenance team for IEC 62	2477-1	
AG CAG	Chairman's Advisory Group (CAG)	
JMT 10	Maintenance team for IEC 62477-2 linked to TC 99		
4	Sub-Committees		
SC 22E	Stabilized power supplies		
SC 22F	Power electronics for electrical transmission and distribution systems		
SC 22G	Adjustable speed electric pov	wer drive systems (PDS)	
SC 22H	Uninterruptible power system	ns (UPS)	
ENELEC	CLC/TC 22X		Power electronics
71.	91 Standards	19 Projects	National delegates: 0
	component parts (especially	electronic devices) and t ing general power system C 22X and relevant prod uipment for electrical veh	
Scope	- emitters for telecommunicat - dimmers for lighting.	tion;	
3	- dimmers for lighting. Working Groups under TC		
3 WG 07	 dimmers for lighting. Working Groups under TC Power supplies 		
	- dimmers for lighting. Working Groups under TC	ch Directives	





1.3 INSTALLATION

ELECTRICITY

PLUMBING

HEATING

AIR CONDITIONING

••••

1.3 Installation

1.3.1	Piping	64
1.3.2	Valves, Pumps & Compressors	67
1.3.3	Cooling & Ventilation Systems	
1.3.4	Heating Systems	70
1.3.5	Gas	73
1.3.6	Chimneys	74
1.3.7	Domestic Appliances for Water	74
1.3.8	Sanitary Appliances	75
1.3.9	Fire Safety	75
1.3.10	Building Management Systems	
1.3.11	Lifts, escalators and moving walks	
1.3.12	Lighting	
1.3.13	Solar Energy	
1.3.14	Wind Energy	
1.3.15	High Voltage	
1.3.16	Low Voltage	91
1.3.17	Electrical Energy Storage Systems	
1.3.18	Protection from Lightning & Surges	93
1.3.19	Electric Cables & Electrical Accessories	
1.3.20	Power Transformers & Capacitors	
1.3.21	Electrical Installations	
1.3.22	Communication Cables & Equipments	104



1.3.1 Piping

TSO	ISO/TC 5 Ferrous metal pipes and metallic fittings			
NTT S	61 Standards	10 Projects	National delegates:	0
Scope	 Standardization in the field of steel tubes, cast iron pipes, flexible metallic tubes and metallic fittings, flanges, pipe supports, pipe threads and gauges, metallic and organic coatings and protections. Excluded : steel for tubes (ISO/TC 17); aircraft pipes (ISO/TC 20); tubes and equipment (other than flanges) pipe threads and gauging within the field of work of the petroleum and natural gas industries (ISO/TC 67); connections for fluid power systems (ISO/TC 131). 			
5	Sub-Committees			
SC 1	Steel tubes			
SC 2	Cast iron pipes, fittings and the	heir joints		
SC 5	Threaded fittings, solder fittings, welding fittings, pipe threads, thread gauges			
SC 10	Metallic flanges and their join	ts		
SC 11	Metal hoses and expansion j	oints		

cen	CEN/TC 342 Metal hoses, hose assemblies, bellows and expansion joints			
	12 Standards	2 Projects	National delegates:	0
Scope	Standardization in the field of metal hoses, hose assemblies, bellows and expansion joints for general applications and for specific applications as required by the market, but avoiding overlap conflict with other functional CEN/TC's.			
3	Working Groups under TC)		
WG 1	Hose assemblies and fittings			
WG 2	Expansion joints			
WG 3	Hose assemblies for gas app	olications		

ISO	ISO/TC 138	Plastics pipes, fittings a	nd valves for the transport of fluids			
WITH I	349 Standards	51 Projects	National delegates: 0			
Scope	Standardization of pipes, fittings, valves and auxiliary equipments intended for the transport of fluids and made from all types of plastic materials, including all types of reinforced plastics. Metal fittings used with plastics pipes are also included. This standardization includes - for pipes, flanges, fittings, valves and auxiliary equipments - dimensions and their tolerances; requirements for chemical, mechanical and physical properties and appropriate test methods; requirements and test methods for other properties relevant to particular applications; temperature and pressure ratings.					
1	Working Groups under TC					
AG 0	Advisory group					
8	Sub-Committees					
SC 1	Plastics pipes and fittings for	soil, waste and drainage (inclu	iding land drainage)			
SC 2	Plastics pipes and fittings for	water supplies				
SC 3	Plastics pipes and fittings for	industrial applications				
SC 4	Plastics pipes and fittings for	the supply of gaseous fuels				
SC 5	General properties of pipes, methods and basic specification		aterials and their accessories - Test			
SC 6	Reinforced plastics pipes and	d fittings for all applications				
SC 7	Valves and auxiliary equipme	ent of plastics materials				
SC 8	Rehabilitation of pipeline sys	tems				

cen	CEN/TC 155	Plastics piping sy	stems and ducting syste	ms	
	256 Standards	38 Projects	National delegates:	0	
Scope	Standardization of requirements and test methods for geometrical, chemical, physical and other characteristics of components, joints and systems; - where "Function TC's" exist, standardization of the plastics related requirements and test methods for fitness for purpose of complete systems related to the application shall be done in liaison with these "Function TC's"; in such cases are excluded from the work of CEN/TC 155 those general requirements for fitness for purpose that are independent of the plastics materials; - where "Function TC's" exist, standardization of the plastics related aspects of Codes of Practice and commissioning rules for specified applications shall be done in liaison with these "Function TC's" (see resolution BT 155/1989).				
18	Working Groups under TC				
WG 1	Installation outside building s storage/attenuation systems	tructures of flexible piping syst	ems and rainwater infiltration a	Ind	
WG 8	Systems for water supply and	I pressure drainage and sewer	age - PVC (solid wall)		
WG 12	Pressure systems of polyolef	n material for gas supply, wate	er supply and drainage and sev	werage	
WG 13	Systems with structured-wall pipes for non-pressure drainage and sewerage - PE, PP, PVC-U				
WG 14	Systems of glass-reinforced thermosetting plastics for all applications - Polyester, epoxy and polyester resin based concrete				
WG 16	Systems for hot and cold water applications				
WG 17	Rehabilitation of pipeline systems				
WG 20	Thermoplastics ancillaries for systems	soil and waste discharge and	gravity buried drainage and se	ewerage	
WG 21		ce documents and templates for	or standards development		
WG 23	Thermoplastics systems for industrial applications				
WG 25	Recycling of PVC-U, PE and	PP materials			
WG 26	Systems for storm water han	dling			
WG 27	Environmental aspects	-			
WG 28	Material assessment related	to long term performance of no	n-pressure plastic piping syste	ems	
WG 31	CPR and DWD				
WG 32	Valves				
WG 33	Thermoplastics piping system	ns for soil & waste discharge a	nd non-pressure drainage and	sewerage	
WG 34	Polyamid piping systems for	gas supply			

cen	CEN/TC 208	Elastomeric seals for joints in pipework and pipelines			
	21 Standards	1 Projects	National delegates: 0		
Scope	Standardization of material requirements and test methods for elastomeric seals for joints and diaphragms used in systems for the conveyance of fluids, for example, cold and hot water, waste water, gas, hydrocarbons and other fluids.				
3	Working Groups under TC				
WG 1	Elastomeric seals for hot and cold water and waste water				
WG 2	Elastomeric seals for gas, hydrocarbons and other fluids				
WG 4	Seals and diaphragms for ga	s appliances and gas equipme	nt		
WG 4	Seals and diaphragms for ga	s appliances and gas equipme	nt		

(م) ف

ILNAS

ILNAS |

cen	CEN/TC 218	Rubber and plastics hoses and hose assemblies		ies
	70 Standards	16 Projects	National delegates: 0	
Scope	Preparation of European standards for rubber and plastics hoses and hose assemblies for all applications, including methods of test, taking account of work already carried out by ISO, European trade associations and national standard bodies (with the exception of fire fighting hoses).			
3	Working Groups under T)		
WG 1	Rubber and plastics hoses, o applications	couplings and hose assemblie	s for industrial, chemical and petro	chemical
WG 2	Rubber and plastics hoses a	nd hose assemblies for hydra	ulic applications	
WG 4	Basic specifications and test	methods for rubber and plasti	cs hoses, hose assemblies and tul	bing

cen	CEN/TC 74	Flanges and their joints			
	38 Standards	11 Projects	National delegates: 0		
Scope	 Standardization of flanges and their joints in pipelines and piping systems, for all applications excluding hydraulic and pneumatic load transmission. Definition of "nominal pressure" and "nominal size"; flanges: dimensions and tolerances, selection of materials, technical conditions of delivery; bolts, screws and nuts: selection of required bolts, screws and nuts, dimensions, technical conditions of delivery, materials; gaskets: dimensions and tolerances, materials, technical conditions of delivery; calculation method for flanges design; determination of P/T ratings. 				
5	Working Groups under TC				
WG 2	Steel flanges				
WG 3	Cast iron flanges				
WG 8	Gaskets				
WG 9	Bolting				
WG 10	Calculation methods				

cen	CEN/TC 267	Industrial piping and pipelines				
	22 Standards	17 Projects	National delegates: 0			
Scope	 Standardization of rules constituting a design and manufacturing code comprising the choice of materials, design, fabrication, installation, inspection and testing of industrial piping and pipeline, including the choice of safety systems. The meaning of "industrial piping" is the following: Pipes or pipe networks located on the premises of an industrial site. The meaning of "pipelines" is the following: Pipes or pipe networks located outside premises of an industrial site. The following are excluded from the scope of CEN/TC 267: Pipelines for waste water, and piping for waste water, the latter being directly evacuated via the sewer system outside of industrial premises and/or in the environment (dealt within CEN/TC 165); Pipelines for gaseous fuels (that is to say any fuel that is in gaseous state at a temperature of 15°C and at a pressure of 1 bar (dealt with in CEN/TC 234); Piping and pipelines for water for human consumption (dealt with in CEN/TC 164). Pipelines for petroleum and natural gas industries (dealt with in CEN/TC 12). 					
7	Working Groups under TC	ups under TC				
WG 1	General					
WG 2	Metallic materials					
WG 3	Design and calculation					
WG 4	Manufacturing and installatio	n				
WG 5	Inspection and testing					
WG 8	Maintenance of EN 13480 se	eries				
WG 9	Aluminium and aluminium all	oy piping				

1.3.2 Valves, Pumps & Compressors

ISO	ISO/TC 153	Valves			
WIN .	29 Standards	6 Projects	National delegates: 0		
Scope	traps. The standardization to actuator mounting, testing, m Excluded : - safety and relief valves and - production valves for wellh and natural gas industries wh - valves forming the final co responsibility of IEC/TC 65;	of industrial valves, valve actuators including their attachments, and steam to include parameters covering interchangeability, valve mating details for marking, quality requirements, terminology and other relevant parameters. Ind other pressure relief devices which are the responsibility of ISO/TC 185; lhead equipment and valves for cross country pipelines for the petroleum which are the responsibility of ISO/TC 67; control element used for industrial process control systems which are the predominantly made of plastics which are the responsibility of ISO/TC 138;			
6	Working Groups under TC	;			
AHG 1	Environmental requirements	applicable to valves			
WG 1	Valve actuators and valve ac	tuators attachments			
WG 5	Fugitive emissions				
WG 12	Isolating valves for low-temp	erature applications			
WG 15	Automatic steam traps				
WG 16	Valve actuation				

cen	CEN/TC 69	Industrial valves			
	86 Standards	11 Projects	National delegates: 1		
Scope	The standardization of valves for all industrial applications and for all types of fluids, including : - steam traps; - valve actuator interface; - safety devices against excessive pressure (safety valves and bursting disks); - control valves (excluding the actuator element and their interface); but excluding: sanitary valves (as defined by CEN/TC 164/WG 8).				
6	Working Groups under TC				
WG 1	Basic standards				
WG 4	Butterfly valves				
WG 10	Safety devices against excessive pressure				
WG 12	Valves for the process industry				
WG 15	Diaphragm valves				
WG 19	Valves for hydrogen applicat	ions and networks			

cen	CEN/TC 197	Pumps		
	51 Standards	1 Projects	National delegates: 0	
Scope	Standardization in the field of safety and all other aspects of pumps and pumping machinery for liquids including machines using pumps for their principal mode of action.			
5	Working Groups under TC	;		
WG 1	Water pumps efficiency			
WG 2	Circulation pumps			
WG 5	High-pressure water jet machines - Safety requirements			
WG 6	Vehicle cleaning appliances	safety standard		
WG 7	Pumps and pump units for lic	quids		

B



cen	CEN/TC 232	Compressors, vacu	uum pumps and their systems			
	5 Standards	1 Projects	National delegates: 0			
Scope	compressible gases, and the This work does not apply to	n in the field of compressors and vacuum pumps, portable and stationary, for all				

1.3.3 Cooling & Ventilation Systems

TSO	ISO/TC 86	Refrigeration and air-conditioning				
	49 Standards	28 Projects	National delegates: 0			
Scope	Standardization in the fields of refrigeration and air-conditioning, including terminology, mechanical safety, methods of testing and rating equipment, measurement of sound levels, refrigerant and refrigeration lubricant chemistry, with consideration given to environmental protection. The scope includes factory-assembled air-conditioners (cooling), heat pumps, dehumidifiers, refrigerants, and refrigerant reclaiming and recycling equipment as well as other devices, components and equipment such as humidifiers, ventilation equipment and automatic controls used in air-conditioning and refrigeration systems that are not covered by other ISO technical committees.					
5	Sub-Committees					
SC 1	Safety and environmental requirements for refrigerating systems					
SC 4	Testing and rating of refrigerant compressors					
SC 6	Testing and rating of air-cond	ditioners and heat pumps				
SC 7	Testing and rating of comme	rcial refrigerated display cabine	ets			
SC 8	Refrigerants and refrigeration	n lubricants				

cen	CEN/TC 44	Commercial and Professional Refrigerating Appliances and Systems, Performance and Energy Consumption				
	13 Standards	5 Projects	National delegates:	0		
Scope	 Standardization of Appliances and Systems for refrigeration for preparation, catering retail and wholesale of food and beverage related products such as: refrigerated & frozen food display cabinets with or without incorporate condensing unit; refrigerators & frozen food storage cabinets, Walk In Cold Room, ice maker and ice cream machines; refrigeration systems composed of remote elements with respect to: performance requirements and related test methods; requirements and test methods for determination of energy consumption; Industrial scale production plants are excluded. Condensing Units and Chillers appliances are excluded. Safety and Environmental matters are excluded. 					
6	Working Groups under TC	;				
WG 1	Commercial refrigerated disp	lay cabinets				
WG 2	Service refrigerated cabinets and counters for use in commercial kitchens					
WG 4	Walk-in cold rooms					
WG 5	Refrigerated display cabinets	s for artisan and self made gela	ito			
WG 6	Commercial beverage cooler	s and ice cream freezers				
WG 7	Walk-in cold rooms package	d Refrigerating Units				

68

cen	CEN/TC 182	Refrigerating systems, safety and environmental requirements			
	20 Standards	11 Projects	National delegates:	0	
Scope	Standardization of requirements in the field of safety and environment for the design, construction, installation, testing, operation, maintenance, repair and disposal of refrigerating systems used for cooling and/or heating. Performance of Appliances and Systems for refrigeration for preparation, catering retail and wholesale of food and beverage related products are excluded.				
7	Working Groups under TC				
WG 2	Design and testing				
WG 4	Competence				
WG 6	Revision of EN 378				
WG 7	JWG CEN/TC 182/CEN/TC 54 Pressure vessels for refrigerating systems				
WG 9	Tightness of components				
WG 11	Revision of EN 14624				
WG 12	Flammable Refrigerants Standardization Request M/555				

cen	CEN/TC 156	Ventilation for buildings		
	88 Standards	18 Projects	National delegates: 0	
Scope			, dimensioning and fitness for purpose of for buildings subject to human occupancy.	
15	Working Groups under TC	;		
WG 1	Terminology			
WG 2	Natural and mechanical power	ered residential ventilation		
WG 3	Ductwork			
WG 4	Air terminal devices			
WG 5	Air handling units			
WG 8	Installation			
WG 9	Fire precautions for air distrib	oution systems in buildings		
WG 14	Ventilation of commercial kite	chens		
WG 16	Joint Working Group between CEN/TC 156 and CEN/TC 113 - Multifunctional balanced ventilation units for single family dwellings, including heat pumps			
WG 17	Fans			
WG 18	Ventilation in hospitals			
WG 20	Ventilation and Room-Conditioning Systems in non-Residential Buildings			
WG 21	Energy performance calculation of ventilation and cooling systems			
WG 23	Ventilation for Buildings - Ins	pection and checking		
WG 24	Chairman Advisory Group			

Sto

ILN4S

ILNAS |

1.3.4 Heating Systems

		Central heating boilers		
	14 Standards	6 Projects	National delegates:	0
Scope	To establish European Standards with regard to constructional and performance requirements as well as efficiency tests for liquid and solid fuel-fired central heating boilers as well as boiler bodies of gas- fired central heating boilers to be equipped with a forced draught burner, oil fired air-heaters, heat storage units and hot water performance requirements (regarding efficiency) of storage tanks as part of a hot water storage system.			
8	Working Groups under TC			
WG 1	Central heating boilers for solid fuels			
WG 2	Requirements for efficiency and emission and test methods for central heating boilers			
WG 4	Low pressure boilers			
WG 5	Heating boilers for fuel oil			
WG 6	Airborne noise emissions			
WG 7	Pellet burners			
WG 8	Energy efficiency requirement	ts for warm water storage tank	(S	
WG 9	Electrical power consumption	n for heat generators		

cen	CEN/TC 58	Safety and control devices for burners and appliances burning gaseous or liquid fuels			
	20 Standards	2 Projects	National delegates: 0		
Scope	Safety and control devices for equipment burning gaseous or liquid fuels, ranging from small domestic appliances to large industrial burners. Excluding the following: - mechanical controls other than gas controls - devices for transmission and distribution equipment				
5	Working Groups under TC				
WG 11	Generics				
WG 12	Electronics				
WG 13	Mechanics				
WG 14	Sensors				
WG 15	Advisory Group 1 Hydrogen				

cen	CEN/TC 109	Central heating boilers using gaseous fuels		
	16 Standards	5 Projects	National delegates: 0	
Scope	All the gas-fired central heating boilers, including the boilers of the condensing type, with or without integrated domestic hot water production, of all types and all nominal inputs, i.e. : - the boilers fitted with atmospheric burners or premixed burners (fan-assisted or not), - the units composed of a boiler body and its fan-assisted burner, constituting an indissociable entity, - the assemblings of a boiler body (according to the requirements prescribed by the CEN/TC 57) and a fan-assisted burner (according to the requirements prescribed by the CEN/TC 131), but only for the specific characteristics suited to the utilisation of gaseous fuels.			
5	Working Groups under TC			
WG 1	Domestic central heating boi	Domestic central heating boilers using gaseous fuels		
WG 3	Assembly of boiler bodies and forced draught burners			
WG 4	Hot water production of central heating boilers for domestic use			
WG 5	Steering Group ECOTEST			
WG 6	Material efficiency			

T	N	22
T		

cen	CEN/TC 269	Shell and water-tube boilers		E Contraction of the second seco
	34 Standards	19 Projects	National delegates:	0
Scope	Standardization of rules for the design, manufacture, materials, equipment and testing of shell boilers and water-tube boilers.			
2	Working Groups under TC			
WG 1	Water-tube boilers			
WG 2	Shell boilers			

cen	CEN/TC 295	Residential solid fuel burning appliances			
	10 Standards	6 Projects	National delegates:	0	
Scope	Standardization in the field of residential heating and cooking appliances burning solid fuels: to include solid mineral fuel burning appliances, wood- burning appliances and multifuel appliances. The standardization to cover appliance construction, performance, (e.g. efficiency and emissions), safety and commissioning requirements, together with their associated test methods and installation and operating instructions. The standardization of test fuels and test methods for the assessment of the suitability of fuels for the various appliance types.				
6	Working Groups under TC				
WG 1	Appliances fired by solid fuels				
WG 2	Appliances fired by pellets				
WG 3	Heat storage stoves (SHRA) and sauna stoves				
WG 4	Tiled Stoves				
WG 5	Measurement methods				
WG 6	CPR and Mandates				

cen	CEN/TC 46	Fireplaces for liquid fuels			
	4 Standards	2 Projects	National delegates: 0		
Scope	Standardisation in the field of fireplaces for liquid fuels, this includes oil stoves (oil stoves with vaporising burners) and appliances operated with ethanol (liquid or gel). The standardisation covers appliance construction, performance, (e.g. efficiency and emissions), safety and commissioning requirements, together with their associated test methods and installation and operating instructions.				
2	Working Groups under TC				
WG 1	Oil stoves with vaporizing burners				
WG 2	Fireplaces for Ethanol/Gel				

cen	CEN/TC 48	Domestic gas-fired water heaters				
	2 Standards	1 Projects	National delegates:	0		
Scope	Preparation of European standards for domestic gas-fired water heaters, i.e. instantaneous water heaters and storage water heaters, excluding central heating boilers derived from these appliances and also excluding appliances combining these two preceding types.					
1	Working Groups under TC					
WG 1	Revision of EN 26 and EN 89	9		Revision of EN 26 and EN 89		

cen	CEN/TC 62	Independent gas-fired space heaters			
	9 Standards	1 Projects	National delegates: 0		
Scope	Preparation of standards for independent gas-fired space heaters and decorative fuel effect appliances, excluding dedicated LPG appliances.				
1	Working Groups under TC				
WG 3	Chairman's Advisory Group				

cen	CEN/TC 180	Decentralized gas heating		
	6 Standards	0 Projects	National delegates: 0	
Scope	 To prepare standards for: a) non-domestic, overhead, gas-fired radiant tube heaters; b) non-domestic, overhead, gas-fired radiant luminous heaters; c) domestic and non-domestic gas-fired air heaters intended for installation with or without air distribution ducts. 			
3	Working Groups under TC			
WG 1	Non domestic gas-fired overhead radiant tube and luminous heaters - Safety and Efficiency			
WG 2	Gas fired air heaters - Safety and Efficiency			
WG 3	Non-domestic gas fired over Efficiency	nead radiant strips and continu	ous radiant tube heaters - Safety and	

cen	CEN/TC 228	Heating systems and water based cooling systems in buildings	
	43 Standards	8 Projects	National delegates: 0
Scope	43 Standards 8 Projects National delegates: 0 Standardisation of functional requirements for all types of heating systems, including domestic hot water production, water based cooling emission and distribution systems in buildings and power generation systems in the direct environment of the building. Furthermore standardisation in relation to energy performance of buildings. The work includes: General performance requirements for heating systems, - General requirements for design of heating systems, water based cooling systems and power generation systems; - Requirements for installation and commissioning, including system tests on the heating and water based cooling systems as a whole; - Requirements for inspection of heating systems; - - Methods for calculation of design heat loads, as basis for sizing of heating equipment; - Methods for calculation of design heat loads, as basis for sizing of heating equipment; - Methods for calculation of neargy use of heating systems, water based cooling systems and power generation systems on building or building unit level; - Assessment of energy performance of district heating and common set of technical parameters that can be used for both product declaration and design information. - The wind turbines handled by CENTC2 (3s curb as CENTC 156) responsible for related systems and products in order to establish a common terminology and a common set of technical parameters that can be used for both pro		
2			
WG 1			
WG 4	Calculation methods and system performance and evaluation		

(72)

Só
cen	CEN/TC 113	Heat pumps and air conditioning units		
	18 Standards	3 Projects	National delegates: 0	
Scope	Standardization of testing and requirements for the performance of factory assembled heat pumps, air conditioning units (ducted and non ducted), hydronic room fan coil units, and liquid chilling packages whether vapour compression or sorption, regardless of energy used, for domestic or commercial purposes excluding industrial processes and also excluding the rational use of gas energy which is within the scope of CEN/TC 299. Also the standardization of rating conditions, performance testing and the presentation of data of refrigerant compressors and condensing units.			
8	Working Groups under TC			
WG 6	Refrigerant compressors - Presentation of performance data			
WG 7	Heat Pumps, air conditioners and chilling liquid packages - testing and rating at part load conditions			
WG 8	Rating and testing for performance			
WG 9	Sound rating of heat pumps, air conditioners and liquid chilling packages			
WG 10	Heat pumps for domestic hot water production and revision of EN 16147			
WG 11	Direct expansion-to-water units			
WG 14	Hydronic fan coil units			
WG 15	Roof-top units			

1.3.5 Gas

cen	CEN/TC 236	CEN/TC 236 Non industrial manually operated shut-off valves for gas and particular combinations valves-other products		
	2 Standards	0 Projects	National delegates: 0	
Scope	Standardization of the requirements for fitness for purpose (for design, performance, testing, marking, packing, instructions for installation and use) of manually operated shut-off valves for domestic and commercial not directly buried installations inside or outside of buildings, and other particular types of valves strictly combined to particular products or component considered as a whole (e.g. safety flexible metallic hose assemblies and connection valves for domestic gas appliances).			
1	Working Groups under T	C		
WG 1	Revision of existing standar	rds		

CENELEC	CLC/TC 216	Gas detectors		
- 71 *	16 Standards	3 Projects	National delegates: 0	
Scope	To standardize general and specific requirements for the construction, safety, performance and testing for electrical apparatus for sensing the presence of gas or vapour and for providing an indication, alarm and/or other output function, the purpose of which is to give a warning of explosion hazard, fire hazard or health hazard. The standardization work of TC 216 concerns domestic gas detectors and those industrial and commercial gas detectors that are not included in the scope of CLC/SC 31-9. To provide information and guidance, as appropriate, on the selection, installation and operation of such apparatus.			
5	Working Groups under TC			
WG 05	Detectors in car parks and tunnels			
WG 13	Revision of EN 50379-2			
WG 14	Specification for portable ele heating appliances and system		neasure draught & gas pressures of	
WG 15	Working group for the revision	Working group for the revision of EN 50194-1		
WG 16	Working Group for the revision	on of EN 50292		

73

ILNAS

ILNAS

1.3.6 Chimneys

cen	CEN/TC 166		Chimneys
	35 Standards	10 Projects	National delegates: 0
Scope	Standardization in the field of chimneys and vents used for conveying the products of combustion from appliances to outside atmosphere and the connecting pieces and ancillaries needed for their construction and operation. Structurally independent chimneys are excluded.		
4	Working Groups under TC		
WG 1	General requirements		
WG 2	Thermal and fluid dynamic calculation methods for chimneys		
WG 4	Chimneys and their components with inner linings of plastic		
WG 6	Clay/Ceramic and Concrete chimneys and components		
1	Sub-Committees		
SC 2	Chimneys and their compone	ents with inner linings of metal	

cen	CEN/TC 297	7 Free-standing industrial chimneys		
	10 Standards	2 Projects	National delegates: 0	
Scope	terminology, performance r Eurocodes, construction and considered as free-standing, All flue gas ducts to the chim	equirements, safety aspects, maintenance of the shell, linin if it is guyed or supported or if ney are outside the scope.	industrial and utility applications including design as far as not covered by the g and accessories. A chimney may also be it stands on another structure. ssembly rooms, theatres, swimming pools,	

1.3.7 Domestic Appliances for Water

cen	CEN/TC 402	Domestic Pools and Spas	
	9 Standards	0 Projects	National delegates: 0
Scope	Standardization in the field of domestic swimming pools, spas and other types of pools and their related materials, equipment and accessories, used for domestic/private purposes.		
5	Working Groups under TC		
WG 1	Pool structure - design, product and installation		
WG 2	Pool water circulation, filtration and treatment		
WG 3	Mini pools		
WG 4	Domestic spas and hot tubs		
WG 5	Domestic pools - Environmer	ntal impacts	

cen	CEN/TC 426	Domestic appliances used for water treatment not connected to water supply		
	1 Standards	1 Projects	National delegates: 0	
Scope	sparkling etc. appliances use treatment of drinking water o This Project Committee cove are not connected to water s instruction manuals, so that	ed in domestic and similar envi nly. rs safety requirements and tes supply in buildings and provide	d labelling of water treatment like filtration, ironment for which the intended use is the at methods for water treatment devices that as requirements and recommendations for and maintained properly. Appliances with Project Committee.	

(74)

1.3.8 Sanitary Appliances

cen	CEN/TC 163	San	itary appliances	
	32 Standards	2 Projects	National delegates:	0
Scope	To establish standards for the performance requirements and the corresponding test methods for all sanitary appliances to ensure that the appliance, irrespective of the material of which they are made, will give satisfactory performances. To establish physical and hygiene characteristics, to establish standards on connecting dimensions and to establish tests on the material used in manufacturing sanitary appliances. This Committee is responsible for traps where they are an integral part of the appliances.			
2	Working Groups under TC)		
2 WG 3		s, urinals, bidets and kitchen s	inks	

1.3.9 Fire Safety

TSO	ISO/TC 92	Fire safety		
NOTES -	161 Standards	21 Projects	National delegates:	0
Scope	 Standardization of the methods of assessing fire hazards and fire risk to life and to property; the contribution of design, materials, building materials, products and components to fire safety and methods of mitigating the fire hazards and fire risks by determining the performance and behaviour of these materials, products and components, as well as of buildings and structures. Excluded: materials and equipments already covered by other technical committees; fields covered by other ISO and IEC committees. 			
6	Working Groups under TC			
CAG 1	Technical programme manag	gement group (TPMG)		
TG 2	Fire fighters			
WG 8	Fire terms and definitions			
WG 13	Fire safety – Statistical data	afety – Statistical data collection		
WG 14	Large outdoor fires and the b	uilt environment		
WG 15	Fire safety for tunnels			
4	Sub-Committees			
SC 1	Fire initiation and growth			
SC 2	Fire containment			
SC 3	Fire threat to people and env	ironment		
SC 4	Fire safety engineering			

ILN4S

TSO	ISO/TC 21	Equipment for fir	e protection and fire fighting	
	93 Standards	8 Projects	National delegates: 1	
Scope	Standardization in the field of all fire protection and fire fighting apparatus and equipment including extinguishing media as well as the personal equipment of the fire fighter, and related work on terminology, classification and symbols. Approval of advisory documents relating to the general principles and application of equipment and apparatus for fire protection and fire fighting. Excluded: protective clothing dealt with by ISO/TC 94.			
6	Sub-Committees			
SC 2	Manually transportable fire extinguishers			
SC 3	Fire detection and alarm sys	Fire detection and alarm systems		
SC 5	Fixed firefighting systems using water			
SC 6	Foam and powder media and firefighting systems using foam and powder			
SC 8	Gaseous media and firefighti	ng systems using gas		
SC 11	Smoke and heat control syst	ems and components		

cen	CEN/CLC/JTC 4	Services for fire safety and security systems		
CENELEC	2 Standards	0 Projects	National delegates: 0	
Scope	The standards specify the competencies of their involve hand over, maintenance and * Examples of fire safety and intruder alarm-, hold up-, acc	requirements for quality of s d staff charged with the plannir repair of fire safety and/or sec /or security systems, are fire d cess control, social alarm-, sr	rvices for fire safety and security syste ervices supplied by companies and og and design, engineering, installation urity systems*. etection-, fire extinguishing -, voice ala noke and heat exhaust ventilation-, Cu ute, and combination of such systems	the and arm-, CTV
1	Working Groups under TC	2		
WG 1	Remote Services for fire safe	ety and security systems		

cen	CEN/TC 127	Fire safety in buildings	
	92 Standards	43 Projects	National delegates: 0
Scope	CEC and EFTA assessir construction,2) To develop standards fo appropriate to the fire risk	ng the fire behaviour of buildir r classification of products, co s related to their application,	ere available e.g. in ISO, IEC, CENELEC, ng products, components and elements of components and elements of construction, roviding fire safety in buildings.
8	Working Groups under TC		
WG 1	Structural and separating elements		
WG 2	Services		
WG 3	Fire Doors		
WG 4	Reaction to fire		
WG 5	Roofs		
WG 7	Classification		
WG 8	Fire Safety Engineering		
WG 9	Fire protective products		

(76)

cen	CEN/TC 72	Fire detection and fire alarm systems			
	41 Standards	15 Projects	National delegates: 0		
Scope	To prepare standards, harmonised where necessary to meet the essential requirement 'Safety in case of fire' of the Construction Products Directive, in the field of fire detection and fire alarm systems in and around buildings, covering test methods, requirements and recommendations for: - components; - the combination of components into systems; - the planning, design and installation of systems for use in and around buildings; - usage, maintenance and servicing; - the connections to and control of other fire protection systems; - the combination with other systems to form integrated systems; - the combination with fixed firefighting systems; - the contribution of fire detection and fire alarm systems to fire safety engineering.				
21	Working Groups under TC				
WG 2	Environmental tests				
WG 3	Fire alarm devices				
WG 4	Flame detectors				
WG 5	Point heat and smoke detectors and short-circuit isolators				
WG 6	Manual call points				
WG 7	Control and indicating equipm	Control and indicating equipment			
WG 8	Power supply equipment				
WG 9	System requirements				
WG 10	Optical beam smoke detector	rs			
WG 11	Guidelines for planning, desig	gn and installation			
WG 12	Multi-sensor detectors				
WG 14	Smoke Alarm devices				
WG 15	Routing devices				
WG 16	Aspirating smoke detectors				
WG 17	Input/output devices				
WG 18	Line-type heat detectors				
WG 19	Components using Radio link	Components using Radio links			
WG 20	CO detectors				
WG 21	Duct smoke detectors				
WG 22	Revision of EN 54-1				
WG 23	Voice alarm components and	installation			

cen	CEN/TC 191	Fixed firefighting systems	
	90 Standards	37 Projects	National delegates: 3
Scope	 Standardization in the field of: components for fixed firefighting systems; the design, construction and maintenance of fixed firefighting systems primarily for installation in buildings and other construction works with recommendations for other possible applications; components for fixed smoke and heat ventilation systems; the design, construction and maintenance of fixed smoke and heat ventilation systems; the design, construction and maintenance of fixed smoke and heat ventilation systems for installation in buildings; fire extinguishing media for use in fixed systems and other firefighting equipment. 		
7	Working Groups under TC		
WG 2	Foam extinguishing systems		
WG 3	Fire extinguishing media - Foam		
WG 4	Powder extinguishing systems		
WG 5	Sprinkler systems		
WG 6	Gas extinguishing Systems and components		
WG 10	Water mist systems		
WG 12	Mandate		
1	Sub-Committees		
SC 1	Smoke and heat control syst	ems and components	

(77



1.3.10 Building Management Systems IEC IEC/TC 72 Automatic electrical

IEC	IEC/TC 72	Automatic electrical controls		
	36 Standards	3 Projects	National delegates: 0	
Scope	To prepare standards related to inherent safety, to the operating characteristics where such are associated with applicational safety, and to the testing of automatic electrical control devices used in appliances and other apparatus, electrical and non-electrical, for household and similar purposes, but also extended to industrial purposes when no dedicated product standards exist, such as that for central heating, air conditioning, process heating building automation, etc., including the following: 1. Automatic electrical control devices, mechanically, electromechanically, electrically or electronically operated, responsive to or controlling parameters such as temperature, pressure, passage of time, humidity, light, electrostatic effect, flow or liquid level. 2. Automatic electrical control devices serving the starting of small motors that are used principally in appliances and apparatus for household and similar purposes. Such control devices may be built into or be separate from the motor. 3. Non-automatic control devices when such are associated with automatic control devices.			
12	Working Groups under TC			
WG 1	Burner controls and maintenance of 60730-2-5			
WG 3	Motor protectors and maintenance of 60730-2-3, 60730-2-10 and 60730-2-22			
WG 5	Timers and maintenance of 60730-2-7			
WG 6	Temperature and pressure sensing controls and maintenance of 60730-2-6, 60730-2-9, 60730-2-11, 60730-2-12, 60730-2-13, 60730-2-15			
WG 8	General requirements for automatic electrical controls and maintenance of 60730-1			
WG 9	Electric actuators and valves			
WG 12	Electrical sensors			
WG 13	Expanded use of intelligence in products, and the linking of products by information technology & wireless solutions ("internet of things" (IoT))			
AG 1	Part 1 Restructure Advisory	Group		
AG 2	Chair Advisory Group (CAG)			
EG 1	Editing Group			
PT 60730	PT for Automatic electrical co controls	ontrols-Part 2-24: Particular req	uirements for displacement sensing	

CENELEC	CLC/TC 72	Automatic electrical controls		
7,	57 Standards	6 Projects	National delegates: 0	
Scope	where such are associated to devices used in appliances a purposes such as those for of 1. Automatic electrical control operated responsive to or of humidity, light, electrostatic e 2. Automatic electrical control appliances and apparatus for or be separate from the moto	with applicational safety and to nd other apparatus, electrical a entral heating, air conditioning I devices mechanically, electro ontrolling such parameters as ffect, flow or liquid level. I devices serving the starting or household and similar purpos or.	ent safety, to the operating characteristics of the testing of automatic electrical control and non-electrical for household and similar etc. including the following: o-mechanically, electrically or electronically temperature, pressure, passage of time, of small motors that are used principally in ses. Such control devices may be built into d with automatic control devices.	
2	Working Groups under TC			
WG 03	Updating EN 60730 series for	ng EN 60730 series for the emc directive		
WG 04	Editing Committee			

(78)

cen	CEN/TC 247	Building Automation, Controls and Building Management			
	30 Standards	4 Projects	National delegates: 0		
Scope	Standardisation of building automation, controls and building management systems and services for residential and non-residential buildings. These standards include the definitions, requirements, functionality and test methods of building automation products and systems for automatic control of building services installations. The primary integration measures include application interfaces, systems and services to ensure an efficient technical building management in cooperation with commercial and infrastructural building management. Excluded from this scope are areas of building automation which are under the responsibility of other CEN/CENELEC TC's.				
2	Working Groups under TC				
WG 4	Open System Data Transmission				
WG 6	Electronic control equipment management systems	for HVAC applications, integra	ted room automation, controls and		

IFC IEC/TC 79 Alarm and electronic se		ectronic security systems	
	46 Standards	8 Projects	National delegates: 0
Scope	fraudulent actions having th permission and other threat r The scope includes, but is n by trained people in the follow - Access control systems; - Alarm transmission systems - Video surveillance systems - Combined and/or integrated - Fire detection and fire alarm - Intruder and hold-up alarm - Intruder and hold-up alarm - Remote receiving and/or su - Social alarm systems. These systems can be used guards, social assistance, fire of dated or undated informati The standards cover: - terminology; - technical characteristics reg - testing for detection, monitor including procedures and pro- Electrical safety, environment compatibility are also consider	e purpose to enter in a place related to persons. ot limited to equipment and sy- wing residential and non-reside s; ; d systems even including fire all n systems*; systems; urveillance centres; for providing a local or remote e brigade or police force. They do ion, sounds, pictures of places garding performance criteria, re pring, recording, triggering an a btocols for communication. ttal conditions and behaviour of ered with reference to the appro-	
5	Working Groups under TC		
WG 11	Electronic access control sys		
WG 12	Video Surveillance Systems	(VSS) (formerly called CCTV)	
WG 13	General requirements for bui	Iding intercom systems	
PT 62692	Digital door lock system		
ahG 14	Interoperability		

INSTALLATION

ILN₄S

ILNAS

CENELEC	CLC/TC 79	Alarm systems		
07/1	103 Standards	12 Projects	National delegates: 0	
Scope	To prepare harmonized standards for detection, alarm and monitoring systems for protection of persons and property, and for elements used in these systems. The scope includes in particular intruder and hold-up alarm systems, access control systems, periphery protection systems, combined alarm - fire alarm systems, social alarm systems, CCTV-systems, other monitoring and surveillance systems related to security applications, as well as associated and dedicated transmission and communication systems. The standards shall specify conformity tests.			
16	Working Groups under TC	;		
WG 01	Intruder & hold-up alarm syst	tems		
WG 02	Detection devices for intruder alarm systems			
WG 03	Control & indicating equipment, power supply for intruder alarm systems			
WG 04	Social alarm systems			
WG 05	Alarm transmission systems (annunciation equipment)			
WG 06	Warning devices (audible & visual) for intruder & hold-up alarm systems			
WG 07	Cctv surveillance systems for security applications			
WG 09	Environmental testing			
WG 10	Obscuration Security Devices	S		
WG 11	Alarm systems local intercon	nections		
WG 14	Monitoring and alarm receiving	ng centre requirements		
WG 15	Audio and video door entry a	pparatus		
WG 16	Emergency and danger response systems			
WG 17	Cyber Security for Connected	d Alarm Systems		
WG AHG HWS	Ad-Hoc Group - Hazard War	ning Systems		
WG CAG	Chairmans Advisory Group			

1.3.11 Lifts, escalators and moving walks

TSO	ISO/TC 178	Lifts, escalators and moving walks		
NTT N	42 Standards	10 Projects	National delegates:	1
Scope	Standardization of all aspects, including safety, of lifts, service lifts, escalators, passenger conveyors and similar apparatus. Excluded: continuous mechanical handling equipment and lifts in mines.			
9	Working Groups under TC			
WG 1	Lifts on ships			
WG 4	Safety requirements and risk assessment			
WG 5	Escalators and moving walks			
WG 6	Lift installation			
WG 8	Electrical requirements			
WG 10	Energy efficiency			
WG 11	Methodology for the improvement of safety of existing passenger and goods passenger lifts			
WG 12	Cybersecurity			
WG 13	New technologies			

(80)

INSTALLATION

cen	CEN/TC 10	Lifts, escalators and moving walks		
	41 Standards	17 Projects	National delegates: 1	
Scope	Establishment of safety rules for the construction and installation: - of lifts and service lifts; - of escalators and passenger conveyors.			
11	Working Groups under TC	2		
WG 1	Lifts and service lifts			
WG 2	Escalators and moving walks	Escalators and moving walks		
WG 4	Data logging and remote control			
WG 6	Fire related issues			
WG 7	Accessibility to lifts for persons including persons with disability			
WG 8	Stairlifts and vertical platforms for the disabled			
WG 9	Inclined lifts	Inclined lifts		
WG 10	Improvement of safety of exis	sting lifts		
WG 11	Lifting appliances for wind turbines			
WG 12	Lifting tables			
WG 13	Vertical lifting appliance with enclosed carrier			
1	Sub-Committees			
SC 1	Building hoists			

1.3.12 Lighting

TSO	ISO/CIE	International Commission on Illumination		
	13 Standards	4 Projects	National delegates: 0	
Scope	organization devoted to inter- countries on all matters relation The objectives of the CIE are - to provide an international f art in the fields of light and countries; - to develop basic standards - to provide guidance on the are and national standards in the - to prepare and publish star to science, technology and a - to maintain liaison and tech matters related to science, tech Within these objectives, light and colorimetry, involving matters regions of the spectrum, and environmental and aesthetic radiation. Standards produced by the lighting for which internation primaty source of international into universal standard syste For the development of some relationship with the International star	emational cooperation and exc ing to the science and art of light forum for the discussion of all m lighting and for the interchang and procedures of metrology in application of principles and proce e fields of light and lighting; indards, reports and other public rt in the fields of light and lighting chnical interaction with other in echnology, standardization and t and lighting embrace such fu atura1 and man-made radiation d also applications covering al c effects, as well as means for CIE are a concise documenta al harmony requires a unique ally accepted and agreed data, ms. e standards in the field of light a ional Commission on Illumination	natters relating to science, technology and ge of information in these fields between in the fields of light and lighting; cedures in the development of international cations concerned with all matters relating ng; international organizations concerned with art in the fields of light and lighting. Indamental subjects as vision, photometry ons in the ultraviolet, visible and infrared Il uses of light, indoors and out, including or the production and control of light and definition. CIE Standards are therefore a which can be taken, essentially unaltered, and lighting, ISO has established a working on, which has been recognized by the ISO	

81

INSTALLATION

TSO	ISO/TC 274	Light and lighting		
WITH I	9 Standards	5 Projects	National delegates:	0
Scope	Standardization in the field of application of lighting in specific cases complementary to the work items of the International Commission on Illumination (CIE) and the coordination of drafts from the CIE, in accordance with the Council Resolution 42/1999 and Council Resolution 10/1989 concerning vision, photometry and colorimetry, involving natural and man-made radiation over the UV, the visible and the IR regions of the spectrum, and application subjects covering all usage of light, indoors and outdoors, energy performance, including environmental, non-visual biological and health effects and lighting related information modelling systems.			
5	Working Groups under TC			
CAG	Chair advisory group			
JAG	Joint Advisory Group (ISO/TC274 – CIE)			
JWG 1	Energy performance of lighting in buildings (joint working group with CIE-JTC 6)			
JWG 5	Lighting for work places (join	t working group with CIE-JTC	15)	
WG 2	Commissioning process of lig	ghting systems		

cen	CEN/TC 169	Light and lighting		
	30 Standards	12 Projects	National delegates: 0	
Scope	CEN/TC 169 is responsible for standards in the field of vision, photometry and colorimetry, involving natural and man-made optical radiation over the UV, the visible and the IR regions of the spectrum, and application subjects covering all usages of light, indoors and outdoors, including environmental, energy and sustainability requirements and aesthetics and nonimage forming biological aspects as well as lighting related information modelling systems.			
11	Working Groups under TC	Working Groups under TC		
WG 1	Basic terms and criteria	Basic terms and criteria		
WG 2	Lighting of work places			
WG 3	Emergency lighting in buildings			
WG 4	Sports lighting			
WG 6	Tunnel lighting			
WG 7	Photometry			
WG 8	Photobiology			
WG 9	Energy performance of buildings			
WG 11	Daylight			
WG 12	Joint Working Group with CEN/TC 226 - Road lighting			
WG 13	Non-visual effects of light on	human beings		

cen	CEN/TC 50 Lighting columns and spigots			
	10 Standards	2 Projects	National delegates: 0	
Scope	Harmonisation of existing standards in the field of lighting poles up to 20 m for pedestrian, roads and open space applications. In addition to luminaries, lighting columns could support minor attachments like cameras, flowers boxes, small signs etc. Flags and cables are excluded.			
3	Working Groups under TC			
WG 4	Revision of standards on design and verification			
WG 5	Revision of product standard	ls		
WG 6	Installation, operation and ma	aintenance of lighting columns	and spigots	

82

IFC	IEC/TC 34	Lighting		
	600 Standards	49 Projects	National delegates: 0	
Scope	To prepare, review and maintain international standards and related IEC deliverables regarding safety, performance and compatibility specifications for: - Electric light sources and components thereof; - Caps and holders; - Controlgear and control devices for electric light sources, and electronic lighting equipment; - Luminaires; - Lighting systems; - Miscellaneous equipment related to items (a), (b), (c), (d) and (e) Compatibility specifications may include requirements necessary for coexistence, interoperability and interchangeability between components in a lighting system. It is recognized that the border of TC 34 product responsibility, the interfaces and protocols to other products, and committees internal and external to IEC may need to be specified. For lighting systems within building premises, TC 34 is responsible for light sources, luminaires, control gear, dedicated protocols, and certain aspects of dedicated networks. Details of the work on control devices and lighting systems are currently under consideration in SEG 9/WG 5 "Advisory group on lighting systems". For the purpose of the scope, the terms and definitions according to IEC 60050-845:2020 apply. Terms not provided there but included in TC/SC 34 standards are available in the IEC Glossary.			
15	Working Groups under TC)		
WG 5	EMX			
WG 7	Insulation Co-ordination			
WG 11	Control Interface			
WG 14	Lighting Systems			
WG 19	Horticultural lighting			
WG 23	UV radiation for germicidal purposes			
WG 24	Environmental aspects for lig	Environmental aspects for lighting products and systems		
MT 2	Terminology			
JWG 21	Photobiological safety of ligh	t sources and luminaires emitti	ing visible light linked to TC 76	
AG 1	Chair's Advisory Group			
AG 4	Lighting Systems			
AG 13	IEC adoption of Zhaga public	cations		
AG 20	Environmental Aspects			
AG 22	Flammability test requiremen			
JAG 13	TC 23 - TC 34 Managed by	TC 23		
4	Sub-Committees			
SC 34A	Electric light sources			
SC 34B	Lamp caps and holders			
SC 34C	Auxiliaries for lamps			
SC 34D	Luminaires			

83

ILNAS

CENELEC	CLC/TC 34	Lighting	
-71*	483 Standards	58 Projects	National delegates: 0
Scope	 electrical light sources inclusion inclusina inclusion inclusion inclusin inclusion inclusion inclusion	uding lamps from the IEC standards, such , is only in response to a clea ropean and national legislative other standardisation organisati m the European Commission 34 and its subcommittees	as common modifications, special national as common modifications, special national ar and justifiable European need, such as needs. ons at European level, taking responsibility and developing European standards only to encourage the inclusion of European C/TC 34 and its subcommittees in order to
2	Working Groups under T	C	
WG 01	to revise EN 50172:2004		
WG 02	Energy-related products - Ma	aterial Efficiency Aspects for Ed	co-design

IEC	IEC/TC 97	Electrical installations for lighting and beaconing of aerodromes		
	8 Standards	5 Projects	National delegates: 0	
Scope	To prepare international standards for design, installation, verification and maintenance of aeronautical ground lighting of aerodromes. The activity covers requirements which apply to the whole system from the incoming power to the aerodrome up to and including the luminaires used in aeronautical ground lighting. The activity will not cover: - electrical installations already standardized by TC 64; - luminaires not used as aeronautical ground lights standardized by TC 34; - special cables for the constant current series circuit standardized by TC 20. Note: Operational requirements for aeronautical ground lights are specified in Annex 14 to the Convention on International Civil Aviation.			
6	Working Groups under TC	;		
PT 61820	Electrical installation for the lighting and beaconing of aerodromes- Constant current series circuits for aeronautical ground lighting- System design and installation requirements			
PT 61820-9- 1	Electrical installation for lighting and beaconing of aerodromes - Principles of a data-based risk analysis to determine maintenance activities and their maintenance cycles			
PT 61820-9- 2	Electrical installation for lighting and beaconing of aerodromes – Mobile photometric in-field measurement of precision approach and runway light fixtures			
MT 1	Maintenance of IEC 61822: Electrical installations for lighting and beaconing of aerodromes - Constant current regulators			
MT 2	Maintenance of IEC 61823: Electrical installations for lighting and beaconing of aerodromes - AGL series transformers			
MT 3	Maintenance of IEC 62870: Electrical installations for lighting and beaconing of aerodromes - Safety secondary circuits in series circuits - General safety requirements			
			no for lighting and becoming of	

CENELEC	CLC/SR 97	Electrical installations for lighting and beaconing of aerodromes	
71.	8 Standards	5 Projects	National delegates: 0

1.3.13 Solar Energy

TSO	ISO/TC 180	Solar energy		
	20 Standards	5 Projects	National delegates:	0
Scope	process heating and air cond	ndardization in the field of solar energy utilization in space and water heating, cooling, industrial cess heating and air conditioning. s includes developing standards on the instrumentation and procedures used for measuring solar ergy and solar measurement.		
3	Working Groups under TC			
AHG 1	Measurement of CO2			
WG 3	Collector components and materials			
WG 4	Solar collectors			
2	Sub-Committees			
SC 1	Climate - Measurement and	data		
SC 4	Systems - Thermal performa	nce, reliability and durability		

IFC	IEC/TC 82	Solar photovoltaic energy systems		
	201 Standards	61 Projects	National delegates: 0	
Scope	To prepare international standards for systems of photovoltaic conversion of solar energy into electrical energy and for all the elements in the entire photovoltaic energy system. In this context, the concept "photovoltaic energy system" includes the entire field from light input to a photovoltaic cell to and including the interface with the electrical system(s) to which energy is supplied. NOTE: It is recognized that there is some common interest between TC 47 and TC 82, therefore these two Committees shall maintain liaison.			
16	Working Groups under TC	;		
WG 1	Glossary			
WG 2	Modules, non-concentrating			
WG 3	Systems			
WG 6	Balance-of-system compone	nts		
WG 7	Concentrator modules			
WG 8	Photovoltaic (PV) cells			
WG 9	BOS Components – Support	Structures		
PT 600	Vehicle Integrated Photovolta	aic Systems		
JWG 1	Renewable energy off grid systems, including access to electricity, rural electrification and hybrid systems linked to TC 88			
JWG 11	Building-Integrated Photovol	aics (BIPV) linked to ISO/TC 1	60/SC 1	
JWG 10	Distributed energy resources	connection with the grid Mana	ged by TC 8	
JWG 4	Grid code compliance assessment for grid connection of wind and PV power plants Managed by SC 8A			
JWG 5	System issues regarding integration of wind and PV generation into bulk electrical grid Managed by SC 8A			
JWG 82	TC21/TC82 - Secondary cell	s and batteries for Renewable	Energy Storage Managed by TC 21	
JWG 32	Electrical safety of PV syster	n installations Managed by TC	64	
AG 12	Chair's Advisory Group (CAC	B)		

85

I N S T A

CENELEC	CLC/TC 82	Solar photovoltaic energy systems	
ULALLU	116 Standards	36 Projects	National delegates: 0
Scope	energy into electrical energ standards will deal with EM develop standards in areas w	y and for all elements in th C, Machine, CPD and LVD here there are special Europ ne National Committees. The	ponents for photovoltaic conversion of solar ne entire photovoltaic energy system. The directives. The CLC/TC 82 will especially ean concerns. The CLC/TC 82 will cooperate aim will be to support the accelerated market
2	Working Groups under TC	;	
WG 01	Wafers, cells and modules		
WG 02	Bos components and system	IS	

IFC	IEC/TC 117	Solar thermal electric plants		
	9 Standards	7 Projects	National delegates: 0	
Scope	conversion of solar thermal systems and components) in The standards would cover a - Parabolic trough; - Solar tower; - Linear Fresnel; - Dish; - Thermal storage. The standards would defi measurement techniques and above systems. The standards would also add	energy into electrical energy a the entire STE energy system all of the current different types ne terminology, design and d test methods, safety requirem dress issues of connectivity and	in Thermal Electric (STE) plants for the and for all the elements (including all sub- distribution of systems in the STE field, as follows: installation requirements, performance ments, "power quality" issues for each of the d interoperability with the power grid related ad control (Smart Grid) and environmental	
11	Working Groups under TC)		
PT 62862-1- 4	Solar thermal electric plants	- Part 1-4: Thermal insulation for	or solar thermal electric plants	
PT 62862-1- 5	Performance code test for solar thermal electric plants			
PT 62862-1- 6	Solar thermal electric plants - Part 1-6: Silicone-based heat transfer fluids for the use in line focusing CSP applications			
PT 62862-3- 1	Solar thermal electric plants thermal electric plants	- Part 3-1: General requiremen	ts for the design of parabolic trough solar	
PT 62862-3- 4	Solar thermal electric plants thermal power plant	- Part 3-4: Code of solar field p	erformance test for parabolic trough solar	
PT 62862-3- 5	Laboratory reflectance meas	urement of concentrating solar	thermal reflectors	
PT 62862-3- 6	Accelerated aging tests of sil	vered-glass reflectors for conc	entrating solar technologies	
PT 62862-4- 1	Solar thermal electric plants	- Part 4-1: General requiremen	ts for the design of solar tower plants	
PT 62862-4- 2	Heliostat field control system			
PT 62862-5- 2	Solar thermal electric plants methods for linear Fresnel co		ems - General requirements and test	
MT 1	Terminology			

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

CENELEC	CLC/SR 117	Solar thermal electric plants		
	1 Standards	1 Projects	National delegates:	0
		.		
cen	CEN/TC 312	I hermal solar	systems and component	S
	14 Standards	2 Projects	National delegates:	0
	Preparation of European Standards to cover terminology, general requirements, characteristics, test methods, conformity evaluation and labelling of thermal solar systems and components.			
Scope				teristics, tes
Scope		on and labelling of thermal sola		teristics, test
· ·	methods, conformity evaluati	on and labelling of thermal sola		teristics, test
3	methods, conformity evaluati Working Groups under TC	on and labelling of thermal sola		teristics, test

1.3.14 Wind Energy

IFC	IEC/TC 88	Wind energ	gy generation systems	
	49 Standards	28 Projects	National delegates: 0	
Scope	Standardization in the field of wind energy generation systems including wind turbines, wind power plants onshore and offshore and interaction with the electrical system(s) to which energy is supplied. These standards address site suitability and resource assessment, design requirements, engineering integrity, modeling requirements, measurement techniques, test procedures, operation and maintenance. Their purpose is to provide a basis for design, quality assurance and technical aspects for certification. The standards address site-specific conditions, all systems and subsystems of wind turbines and wind power plants, such as mechanical, and electrical systems, support structures, control and protection as well as communication systems for monitoring, centralized and distributed control and evaluation, implementation of grid connection requirements for wind power plants, and environmental aspects of wind power development. The TC 88 standards will be developed based on and in agreement with appropriate IEC/ISO standards.			
36	Working Groups under TC	;		
WG 3	Design requirements for offsl	nore wind turbines		
WG 15	Assessment of wind resource	e, energy yield and site suitabil	ity input conditions for wind power plants	
WG 21	Measurement and assessme	nt of power quality characteris	tics of grid connected wind turbines	
WG 26	Availability and reliability for	wind turbines and wind turbine	plants	
WG 27	Wind turbines - Electrical sim	ulation models for wind power	generation	
PT 61400-8	Wind energy generation syst	ems - Part 8: Design of wind tu	urbine structural components	
PT 61400-9	Wind energy generation syst	ems - Part 9: Probabilistic desi	ign measures for wind turbines	
PT 61400- 11-2	Wind energy generation systems - Part 11-2: Measurement of wind turbine noise characteristics in receptor position			
PT 61400-16	Standard file format for shari	ng power curve information		
PT 61400-28	Wind energy generation systems - Part 28: Through life management and life extension of wind power assets			
PT 61400- 28-2	Decommissioning and prepa	ration for recycling		
PT 61400-29	Marking and lighting of wind	turbines		
PT 61400-30	Wind turbines – Part 30: Safe design	ety of Wind Turbine Generator	Systems (WTGs) - General principles for	
PT 61400-31	Wind energy generation syst	ems - Part 31: Siting Risk Asse	essment	

ILNAS

ILNAS

PT 61400-40	Electromagnetic Compatibility (EMC) - Requirements and test methods
PT 61400- 50-4	Wind energy generation systems - Part 50-4: Use of floating lidars for wind measurements
PT 61400- 101	Wind energy generation systems - Part 101: General requirements for wind turbine plants
MT 1	Design requirements for wind turbines
MT 2	Safety of small wind turbines
MT 3-2	Design requirements for floating offshore wind turbines
MT 5	Wind energy generation systems - Part 5: Wind turbine blades
MT 6	Wind turbines - Tower and foundation design
MT 11	Acoustic noise measurement technique
MT 12	Power performance
MT 13	Measurement of mechanical loads
MT 23	Full-scale structural testing of rotor blades
MT 24	Lightning protection for wind turbines
JWG 1	Wind turbine gearboxes linked to ISO/TC 60
JWG 25	Communications for monitoring and control of wind power plants linked to TC 57
JWG 4	Grid code compliance assessment for grid connection of wind and PV power plants Managed by SC 8A
JWG 5	System issues regarding integration of wind and PV generation into bulk electrical grid Managed by SC 8A
JWG 31	Subsea electrical power equipment and systems linked to IEEE PCIC WG 61886 and TC 88 Managed by TC 18
JWG 1	Renewable energy off grid systems, including access to electricity, rural electrification and hybrid systems Managed by TC 82
ahG 1	Terminology in the field of wind turbines
ahG 28	Strategy for sustainability
ahG 29	Revision of TC 88 scope

CENELEC	CLC/TC 88	v	/ind turbines
07/1110	51 Standards	13 Projects	National delegates: 0
Scope	plants onshore and offshore These standards address sit integrity, modelling require maintenance. Their purpose for certification. The standar turbines and wind power plan and protection as well as co and evaluation, implementa environmental aspects of wir	and interaction with the electri e suitability and resource asse ements, measurement techni is to provide a basis for desigr ds address site-specific condit ts, such as mechanical, and ele mmunication systems for mon ation of grid connection rec	tems including wind turbines, wind power cal system(s) to which energy is supplied. ssment, design requirements, engineering iques, test procedures, operation and n, quality assurance and technical aspects ions, all systems and subsystems of wind ectrical systems, support structures, control itoring, centralised and distributed control uirements for wind power plants, and 88 standards will be developed based on

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

1.3.15 High Voltage

IEC	IEC/TC 17	High-voltage s	witchgear and controlgear
-	75 Standards	18 Projects	National delegates: 0
Scope	and controlgear as well as the	neir assemblies having a rated	I reports covering high-voltage switchgear I voltage above 1 kV a.c. and 1,5 kV d.c., suring, signaling, protective, regulating and
7	Working Groups under TC	;	
WG 6	Common specifications for D	C switchgear	
WG 10	High-voltage switchgear and controlgear - Part 320: Environmental aspects and life cycle Assessment rules		
WG 11	Elaborate on catalogue data		
MT 1	Maintenance of IEC 62271-1		
MT 2	Maintenance of IEC 62271-3: High-voltage switchgear and controlgear - Part 3: Digital interfaces based on IEC 61850		
MT 3	Maintenance of IEC 62271-4		
MT 9	Maintenance of IEC TR 62063		
2	Sub-Committees		
SC 17A	Switching devices		
SC 17C	Assemblies		

CENELEC	CLC/TC 17AC	High-voltage s	witchgear and controlgear
/1	70 Standards	11 Projects	National delegates: 0
Scope	To prepare harmonized standards for high-voltage switchgear and controlgear including their assemblies for rated voltages above AC 1 kV or above DC 1,5 kV. Note: In general, relevant IEC standards will be transposed into EN via the Dresden Agreement. To prepare and revise harmonized standards for enclosures of gas-filled high-voltage switchgear having a design pressure higher than atmospheric pressure. To observe and support European activities related to standardization in the field of high voltage switchgear and controlgear in order to ensure the availability of EN suitable to cover the essential requirements of European Directives.		
3	Working Groups under TC		
WG 02	Maintenance of EN 50052		
WG 03	Revision of EN 50089		
WG 04	Revision of EN 50187		

IEC.	IEC/TC 99	/TC 99 Insulation co-ordination and system engineering of high voltage electrical power installations above 1,0 kV AC and 1,5 kV DC	
	11 Standards	6 Projects	National delegates: 0
Scope	Standardisation of: a) insulation co-ordination for high voltage systems in specifying basic principles of insulation co- ordination, definitions and standard insulation levels for all type of electrical equipment considering field of applications, minimum air clearances, test requirements and test procedures; and b) common rules and particular requirements for system engineering and erection of high voltage electrical power installations for power generation, transmission, distribution, and consumer premises, in both indoor and outdoor situations, with particular consideration of safety aspects. High voltage (HV) covers nominal voltages above 1,0 kV AC and 1,5 kV DC and includes the voltages referred to as medium voltage (MV), extra-high voltage (EHV) and ultra-high voltage (UHV).		
10	Working Groups under TC		
WG 12	Principles to be observed in the design and erection of high voltage installations - Safety of high voltage installations		
MT 4	Maintenance of IEC 61936-1		
MT 9	Maintenance of IEC 60071-2	(former TC 28/MT9)	

MT 10	Maintenance of IEC 60071-1 (former TC 28/MT10)
MT 14	Maintenance of IEC TR 60071-4
JWG 13	Insulation co-ordination for HVDC systems linked to TC 115
JWG 22	Atmospheric and altitude correction Managed by TC 42
AG 11	Advisory Group on Strategy
JMT 7	Maintenance of IEC/TS 61936-2 linked to TC 115, SC 22F
JMT 10	Maintenance team for IEC 62477-2 Managed by TC 22

CENELEC	CLC/TC 99X	Power installations e	exceeding 1 kV a.c. (1,5 kV d.c.)
-7/	11 Standards	2 Projects	National delegates: 0
Scope	To prepare harmonized standards for high voltage power installations (exceeding 1 kV a.c. or 1,5 kV d.c.) located indoors or outdoors, including earthing. The standards will specify the design requirements of the installations, and the selection and erection of electrical equipment in order to ensure the safety of persons and the proper operation of the installations. The standards will not be applicable to factory built and type tested equipment, but will be relevant to the installation of this equipment. The standards will not be applicable to overhead and underground lines between separate installations.		
3	Working Groups under TC		
WG 01	Earthing aspects		

IEC	IEC/TC 115		rrent (HVDC) transmission for DC es above 100 Kv	
•	16 Standards	14 Projects	National delegates: 0	
Scope	system oriented standard commissioning, reliability ar	s as design aspects, tech nd availability, and operation ne system aspects will be prepa	gy above 100kV. The task includes HVDC hnical requirements, construction and and maintenance. Standards of HVDC ared in close collaboration with the relevant	
22	Working Groups under TC	;		
WG 2	Reliability and availability eva	aluation of HVDC system		
WG 3	Electromagnetic performance	e of high voltage direct current	(HVDC) overhead transmission lines	
WG 4	Guidelines on Asset Manage	ment of HVDC Installations (fo	rmer PT1)	
WG 5	System design of HVDC proj	ect		
WG 6	Guideline for HVDC system of	operation procedures		
WG 7	DC side harmonics & filtering	in LCC HVDC transmission sy	/stems	
WG 9	High-Voltage Direct Current (HVDC) Power Transmission - System requirements for DC-side equipment			
WG 10	Guideline for planning of HVI	DC systems - Part 1: HVDC sys	stems with line commutated converters	
WG 12	Life extension of HVDC converter stations			
WG 13	Testing and commissioning of	f VSC HVDC schemes		
WG 15	System Aspects of HVDC Gr	ids		
WG 16	Guidelines for parameters me	easurement of HVDC transmis	sion line	
MT 8	Maintenance work for IEC/TS	62344		
JWG 11	Performance of voltage source 22F	ce converter based high-voltag	e direct current transmission linked to SC	
JWG 14	DC voltages for HVDC grids			
JWG 38	Control and protection syster Off-site real-time simulation t		nt (HVDC) power transmission systems -	
JWG 22	Atmospheric and altitude cor	rection Managed by TC 42		
JWG 13	Insulation co-ordination for H	Insulation co-ordination for HVDC systems Managed by TC 99		
AG 1	Advisory Group on Road Ma	o and Editing		
JMT 1	HVDC substation audible noi	HVDC substation audible noise linked to SC 22F		
JMT 5	Maintenance Team for IEC 6	0919 series Managed by SC 2	2F	
JMT 7	Maintenance of IEC/TS 6193	6-2 Managed by TC 99		

1.3.16 Low Voltage

IEC	IEC/TC 109	Insulation co-ordina	tion for low-voltage equip	oment
	13 Standards	1 Projects	National delegates:	0
Scope	To prepare International Standards on the principles of insulation coordination applicable to all low-voltage equipment (up to and including 1 000 V a.c. and 1 500V d.c.). To provide IEC Technical Committees with: - rules for the determination of voltage ratings for insulation coordination, - physical data for dimensioning of insulations to given voltage rating and - guidance for determination of clearances, and creepage distances and requirements for solid insulation with respect to insulation coordination for voltages up to 2 000 V a.c and 3 000 V d.c operating voltage. Horizontal Safety Function: Insulation coordination for voltages up to and including 1 000 V a.c. and 1 500 V d.c., including dimensioning of clearances, and creepage distances and requirements for solid insulation with respect to insulation coordination. This includes all methods of dielectric testing with respect to insulation.			
4	Working Groups under TC			
MT 1	Principles, requirements and tests for clearances, creepage distances and solid insulation			
MT 2	Coating, potting or moulding for protection against pollution			
MT 3	High-frequency voltage stres systems	s with respect to insulation coo	rdination of equipment within lo	ow-voltage
JWG 4	Insulation coordination for eq between 1 500 V and 3 000 V		e between 1 000 V and 2 000 V	A.C. or

CENELEC	CLC/SR 109	Insulation co-ordina	ation for low-voltage equipment
71.	6 Standards	1 Projects	National delegates: 0

IEC	IEC/TC 121	Switchgear and contro	lgear and their assemblies for low voltage
 •	96 Standards	28 Projects	National delegates: 0
Scope	To prepare international standards for low-voltage switchgear and controlgear equipment for industrial, commercial and similar use rated below or equal to 1 kV a.c. and 1,5 kV d.c, electromechanical as well as semiconductor (solid state) equipment. The scope includes open and enclosed separate items of equipment as well as assemblies which are the combinations of items of equipment into complete functional units.		
6	Working Groups under TC)	
WG 1	Energy Efficiency		
WG 2	Environmental aspects for Low-Voltage Switchgear and Controlgear and their assemblies.		
WG 3	Product data and properties for information exchange		
WG 4	Digital aspects		
PT 63482	Maintenance of low voltage s	witchgear and controlgear and	their assemblies
JPT 63404	Integration of radiocommunication of IEC 63404 linked to TC 23		
2	Sub-Committees		
SC 121A	Low-voltage switchgear and	controlgear	
SC 121B	Low-voltage switchgear and	controlgear assemblies	

CENELEC	CLC/TC 121A	Low-voltage sv	witchgear and controlgear
-7/*	67 Standards	19 Projects	National delegates: 0
Scope	To prepare harmonized standards for low-voltage apparatus, based on concluded international standards (normally prepared by IEC/SC 121A).		
1	Working Groups under TC	;	
WG 3	Control switches		

ILN4S

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

CENELEC	CLC/SR 121	Switchgear and controlgear and their assemblies for low voltage	
- 71 *	0 Standards	4 Projects	National delegates: 0
CENELEC	CLC/SR 121B	Low-voltage switchg	ear and controlgear assemblies
07/110	15 Standards	6 Projects	National delegates: 0

1.3.17 Electrical Energy Storage Systems

IFC	IEC/TC 120	Electrical Ener	gy Storage (EES) Systems		
	11 Standards	11 Projects	National delegates: 0		
Scope	 Standardization in the field of grid integrated EES Systems. TC 120 focuses on system aspects on EES Systems rather than energy storage devices. TC 120 investigates system aspects and the need for new standards for EES Systems. TC 120 also focuses on the interaction between EES Systems and Electric Power Systems (EPS). For the purpose of TC120, "grid" includes and is not limited to applications in: a) transmission grids b) distribution grids c) commercial grids d) industrial grids e) residential grids f) islanded grids g) MUSH(Municipal/Military, Utilities/Universities, Schools, Hospitals) grids h) ICI (Institutional, Commercial and Industrial) grids It is also confirmed that TC120 can include "smart grid." Storage in railway systems is considered if it contributes as an EES System to the grid as referenced in 2 a-f. Note: grid: electricity supply network (ISO/IEC 15067-3) smart grid: electric power system that utilizes information exchange and control technologies, distributed computing and associated sensors and actuators, for purposes such as: to integrate the behaviour and actions of the network users and other stakeholders to efficiently deliver sustainable, economic and secure electricity supplies (IEV 617-04-13) EES Systems include any type of grid-connected EES Systems which can both store electrical energy from a grid or any other source and provide electrical energy to a grid. By that feature it maintains the balance between electrical energy demand and supply over a period of time. TC 120 considers all storage technologies as long as they are capable to store and to discharge electrical energy. (Energy storage itself is not in the scope of the work.) Note: Thermal storage systems are include				
11	Working Groups under TC)			
WG 1	Terminology				
WG 2	Unit parameters and testing	methods			
WG 3	Planning and installation				
WG 4	Environmental issues				
WG 5	Safety considerations				
MT 7	Electrical energy storage (EE systems - Electrochemical-ba		requirements for grid-integrated EES		
MT 8	Maintenance of IEC 62933-5	-1 Ed.1			
JWG 10	Distributed energy resources	connection with the grid Mana	aged by TC 8		
JWG 1	General Planning, Design, O	peration and Control of Microg	grids Managed by SC 8B		
JWG 15	Distributed energy storage sy	stems based on Electrically C	Chargeable Vehicles Managed by TC 69		
CAG 6	Chairman Advisory Group				

CENELEC	CLC/SR 120	Electrical Energ	gy Storage (EES) Systems
- 71 *	4 Standards	9 Projects	National delegates: 0

1.3.18 Protection from Lightning & Surges

IEC	IEC/TC 81	Lightning protection			
•	20 Standards	13 Projects	National delegates: 1		
Scope	 To prepare international standards and guides for lightning protection for structures, as well for persons, installations, services and contents. The objective of the standards will be: To develop requirements for design and installation of Lightning Protection Systems for structures, To develop requirements for design and installation of Surge Protection Measures for structures as they relate to protection from lightning effects, To develop basic requirements for protection against electromagnetic effects due to lightning, To give general guidance to IEC member countries that may have need of such requirements and To facilitate international exchanges that may be hampered by differences in national regulations. 				
11	Working Groups under TC				
WG 18	Application Guide of IEC 62305-3, Ed.3				
PT 62561-9	Lightning protection system components (LPSC) - Part 9 Requirements for components for protection against dangerous touch voltage				
MT 3	Maintenance of IEC 62305-4				
MT 8	Maintenance of IEC 62305-1				
MT 9	Maintenance of IEC 62305-2				
MT 14	Maintenance of IEC 62561 se	eries			
MT 16	Maintenance of IEC 62858				
MT 17	Maintenance of IEC 62793				
MT 20	Maintenance of IEC TR 6271	3			
MT 21	Maintenance of the IEC 6230	5-3			
ahG 19	Conformity Assessment in th	e field of lightning protection			

CENELEC	CLC/TC 81X	Ligh	tning protection	
-71	21 Standards	13 Projects	National delegates: 1	
Scope	To prepare European Standards or, where not possible, guides for lightning protection for structures and buildings as well as for persons, services and contents.			
4	Working Groups under TC			
WG 01	Maintenance of EN62305 - Part1			
WG 02	Lightning protection components			
WG 03	Protection against LEMP	Protection against LEMP		
WG 04	Assessment of the risk of dar	mage due to lightning		

IEC	IEC/TC 37	Surge arresters		
•	29 Standards	14 Projects	National delegates: 0	
Scope	To prepare international standards regarding: - Specifications for surge arresters and other surge protective devices (SPDs) - The choice of arresters to provide adequate protection of the system with satisfactory reliability, and the definitions of conditions of use enabling this result to be obtained.			
4	Working Groups under TC			
PT 60099-11	Prepare Surge Arresters - Part 11: Metal-oxide Surge Arresters to Protect Power Line Insulation			
MT 4	Metal-oxide surge arresters - Maintenance of high voltage surge arrester test standards			
MT 10	Maintenance of IEC 60099-5			
JWG 22	Atmospheric and altitude correction Managed by TC 42			
2	Sub-Committees			
SC 37A	Low-voltage surge protective devices			
SC 37B	Components for low-voltage	surge protection		

ILN4S

CENELEC	CLC/SR 37	Surge arresters		
•7/*•	4 Standards	1 Projects	National delegates: 0	
CENELEC	CLC/TC 37A	Low voltage	surge protective devices	
ULALLU	12 Standards	4 Projects	National delegates: 0	
Scope	These documents will cover lightning and/or other transie	r surge protective devices (SF ent overvoltages and their select	ations (TSs) and Technical reports (TRs). PDs) for protection against surges due to ction and application. These devices are to works with voltages up to 1 000 V a.c. or 1	
2	Working Groups under TC)		
WG 01	Development of SPDs for Pc	ower systems and for special a	oplications including d.c.	
WG 02	Development of SPDs conne	ected to Telecommunications a	ns Signalling Networks	
CENELEC	CLC/SR 37B	Components for	low-voltage surge protection	
• 7/•	9 Standards	3 Projects	National delegates: 0	
1.3.19	Electric Cables & Electric	ctrical Accessories		
IEC	IEC/TC 20	E	lectric cables	
•	251 Standards	23 Projects	National delegates: 0	
	To prepare international standards for the design, testing and end-use recommendations (including current ratings) for insulated electrical power and control cables, their accessories and cable systems, for use in wiring and in power generation, distribution and transmission. The applications cover an unlimited range of voltage and current, and includes applications such as cables for photovoltaic installations, charging cables for electric vehicles, HVDC cables (land and subsea), High Temperature Superconducting (HTS) cables and heating cables where the current is used to create heat. Cables specifically designed for marine applications covered by SC 18A are excluded. All cables for communication, data transmission and other non-power applications are covered elsewhere. TC 20 holds a Group Safety Function for fire hazard testing on cables comprising: - flame propagation tests; - fire resistance tests; - smoke optical density tests; - corrosivity tests.			
Scope	current ratings) for insulated for use in wiring and in powe The applications cover an un cables for photovoltaic install sea), High Temperature Sup to create heat. Cables specifically designed All cables for communication elsewhere. TC 20 holds a Gr - flame propagation tests; - fire resistance tests; - smoke optical density tests	electrical power and control ca r generation, distribution and to nlimited range of voltage and d lations, charging cables for ele- erconducting (HTS) cables and for marine applications covere on, data transmission and of roup Safety Function for fire ha	bles, their accessories and cable systems, ansmission. current, and includes applications such as ctric vehicles, HVDC cables (land and sub- d heating cables where the current is used d by SC 18A are excluded. her non-power applications are covered	
Scope	current ratings) for insulated for use in wiring and in powe The applications cover an un cables for photovoltaic install sea), High Temperature Sup to create heat. Cables specifically designed All cables for communication elsewhere. TC 20 holds a Gr - flame propagation tests; - fire resistance tests; - smoke optical density tests	electrical power and control ca r generation, distribution and tr nlimited range of voltage and d lations, charging cables for ele- erconducting (HTS) cables and for marine applications covere on, data transmission and of roup Safety Function for fire ha	bles, their accessories and cable systems, ansmission. current, and includes applications such as ctric vehicles, HVDC cables (land and sub- d heating cables where the current is used d by SC 18A are excluded. her non-power applications are covered	
	current ratings) for insulated for use in wiring and in powe The applications cover an un cables for photovoltaic install sea), High Temperature Sup to create heat. Cables specifically designed All cables for communication elsewhere. TC 20 holds a Gr - flame propagation tests; - fire resistance tests; - smoke optical density tests; - corrosivity tests.	electrical power and control ca r generation, distribution and tr nlimited range of voltage and d lations, charging cables for ele- erconducting (HTS) cables and for marine applications covere on, data transmission and of roup Safety Function for fire ha	bles, their accessories and cable systems, ransmission. current, and includes applications such as ctric vehicles, HVDC cables (land and sub- d heating cables where the current is used d by SC 18A are excluded. her non-power applications are covered zard testing on cables comprising:	
5 WG 16 WG 17	current ratings) for insulated for use in wiring and in powe The applications cover an un cables for photovoltaic install sea), High Temperature Sup to create heat. Cables specifically designed All cables for communicative elsewhere. TC 20 holds a Gr - flame propagation tests; - fire resistance tests; - smoke optical density tests; - corrosivity tests. Working Groups under TC High voltage cables (1kV and Low voltage cables below 1k	electrical power and control ca r generation, distribution and tr nlimited range of voltage and lations, charging cables for ele- erconducting (HTS) cables and for marine applications covere on, data transmission and of oup Safety Function for fire ha ; d above), their accessories and V	bles, their accessories and cable systems, ransmission. current, and includes applications such as ctric vehicles, HVDC cables (land and sub- d heating cables where the current is used d by SC 18A are excluded. her non-power applications are covered zard testing on cables comprising:	
5 WG 16	current ratings) for insulated for use in wiring and in powe The applications cover an un cables for photovoltaic install sea), High Temperature Sup to create heat. Cables specifically designed All cables for communication elsewhere. TC 20 holds a Gr - flame propagation tests; - fire resistance tests; - smoke optical density tests; - corrosivity tests. Working Groups under TC High voltage cables (1kV and	electrical power and control ca r generation, distribution and tr nlimited range of voltage and lations, charging cables for ele- erconducting (HTS) cables and for marine applications covere on, data transmission and of roup Safety Function for fire ha ; d above), their accessories and V ectric cables	bles, their accessories and cable systems, ransmission. current, and includes applications such as ctric vehicles, HVDC cables (land and sub- d heating cables where the current is used d by SC 18A are excluded. her non-power applications are covered zard testing on cables comprising:	

CENELEC	CLC/TC 20	Electric cables			
07/*0	224 Standards	16 Projects	National delegates:	0	
Scope	To prepare harmonized standards in the field of insulated conductors, cables and flexible cords and their accessories, for both low and high voltage with the exception of telecommunications wires and cables.				
5	Working Groups under TC				
WG 09	Cables for use by electricity supply companies				
WG 10	Fire performance tests for cables				
WG 11	Harmonisation of joints, acce	essories and terminations of ele	ctric cables		
WG 12	Harmonisation of cables for r	railway rolling stock			

WG 13 Covered overhead line conductors

IFC	IEC/TC 23	Electrical accessories			
	252 Standards	43 Projects	National delegates: 0		
Scope	To coordinate between the different subcommittees of TC 23 and with other technical bodies within and outside IEC, aspects concerning safety, EMC, coordination, performance, compatibility interoperability, interchangeability, energy efficiency and terminology for electrical accessories contributing to the global management of the electrical energy. To prepare standards for electrical accessories and related systems, for AC and DC, for household and similar purposes, the word "similar" including locations such as offices, commercial and industrial premises, hospitals, public buildings, etc. These accessories and related systems are: - Intended for fixed installations or for use in or with appliances and other electrical or electronic equipment, and may include electronic components, and related software and digital interfaces. - normally installed by instructed or skilled persons and are normally used by ordinary persons. ()				
11	Working Groups under T	;			
WG 8	Electrical accessories for dire	ect current			
WG 9	Energy Efficiency Aspects in TC 23				
WG 12	Home and Building Electronic Systems (HBES) and Building Automation and control systems (BACS)				
MT 1	Sound signalling devices for household and similar porposes - Maintenance of IEC 62080				
MT 6	Installation couplers intended for permanent connection, maintenance of IEC 61535				
MT 11	Maintenance of IEC/TR 61916 - Electrical accessories - Harmonization of general rules				
JWG 14	Energy Efficiency in Industria	al Automation (EEIA) Managed	by TC 65		
AG 10	Co-ordinating Group of TC 2				
ahG 1	Conditions for electrical access standards	essories to be used at temperat	tures outside the range of the existing		
JPT 63404	Integration of radiocommuni	cation of IEC 63404 Managed b	by TC 121		
JAG 13	TC 23 - TC 34 linked to TC 3	34			
7	Sub-Committees				
SC 23A	Cable management systems				
SC 23B	Plugs, socket-outlets and sw	itches			
SC 23E	Circuit-breakers and similar equipment for household use				
SC 23G	Appliance couplers				
SC 23H	Plugs, Socket-outlets and Co	ouplers for industrial and simila	r applications, and for Electric Vehicles		
SC 23J	Switches for appliances				
SC 23K	Electrical Energy Efficiency	products			

CENELEC	CLC/SR 23 Electrical acce		rical accessories
71.	12 Standards	1 Projects	National delegates: 0

ILN4S

INSTALLATION

CENELEC	CLC/SR 23B	Plugs, socket-outlets and switches			
ULILLU	0 Standards	0 Projects	National delegates: 0		
CENELEC	CLC/TC 23BX		closures for household and similar and socket outlet for D.C.		
/1	41 Standards	15 Projects	National delegates: 0		
Scope	 41 Standards 15 Projects National delegates: 0 a) To prepare standards for general purpose switches including electronic switches, time-delay switches, remote control switches and isolating switches, Fireman's switches, for a.c. only, with rated voltage not exceeding 440 V, and with a maximum rated current not exceeding 125 A, intended for household and similar purposes, either indoors or outdoors. b) To prepare standards for switches and related accessories for use in Home and Building Electronic Systems (HBES), with a working voltage not exceeding 250 V a.c. and a rated current up to and including 16 A, intended for household and similar purposes, either indoors or outdoors and to associate electronic extension units. c) To prepare standards for general purpose plugs and fixed and portable socketoutlets, with a rated voltage not exceeding 440 V d.c. and a rated current not exceeding 10A, intended to be used in restricted access areas where only skilled or instructed people have access. d) To prepare standards for general purpose boxes and enclosures for household devices, boxes and enclosures with provision for suspension means, connecting boxes and enclosures, floor boxes and enclosures, enclosures for housing protective devices and similar purposes, either indoors or outdoors or outdoors. e) To prepare standards for ancillary products which relate to/incorporate products covered by a), b), c), e.g. luminaire couplers, adaptors/cable reels, indicator light units, etc. 				
7 WG 01	Working Groups under TC				
WG 01 WG 03	Requirements and tests on E		old and similar fixed electrical installations		
WG 03	Cable reels				
WG 06	Luminaire Couplers				
WG 07	WG on plug and socket-outle	et system for d.c.			
WG 11	EN 60669-1				
WGTI	EN 60669-1				

CENELEC	CLC/TC 23E	Circuit breakers and similar devices for household and similar applications		
71	67 Standards	7 Projects	National delegates: 0	
Scope	To prepare harmonized standards for electrical circuit breakers for overcurrent protection, devices protecting against electric shock and all related accessories. These devices are used for household and similar purposes. The word "similar" includes locations such as offices, commercial and industrial premises, hospitals, public buildings etc. This equipment is intended for fixed installations or for use in or with appliances or other equipment. This equipment may include electronic components.			
3	Working Groups under TC			
WG 01	Maintenance of TC23E standards			
WG 02	Self-reclosing devices (SRD)			
WG 04	Power frequency overvoltage	requency overvoltage protective device for household and similar applications (POP)		

CENELEC	CLC/SR 23G	Appliance couplers	
-7/*	18 Standards	1 Projects	National delegates: 0

Г

CENELEC	CLC/TC 23H	Plugs, Socket-outlets and Couplers for industrial and similar applications, and for Electric Vehicles		
/1	27 Standards	2 Projects	National delegates: 0	
Scope	To prepare standards for industrial plugs, socket-outlets and couplers suitable for use in industrial, commercial, private or public locations, either indoors or outdoors. To prepare standards for other accessories, such as industrial cable reels among others, intended for use with industrial plugs, socket-outlets and couplers. To prepare standards for connection products intended for the connection of electric vehicles to the supply network and/or to dedicated supply equipment. The rated voltages of products covered by these standards lie within IEC 60038.			
4	Working Groups under TC			
WG 1	Low voltage plugs, socket-outlets and couplers for industrial purpose, industrial cable reels, and conversion adapters for industrial use			
WG 2	Plugs, socket-outlets and couplers for electric vehicles			
WG 4	High-voltage accessories			
WG 5	Contact interface for automat	ed connection devices (ACD)		

CENELEC	CLC/SR 23J	Switches for appliances		
	14 Standards	0 Projects	National delegates: 0	
17	CLC/SR 23K	Electrical en	eray efficiency products	

CENELEC	GLG/SR ZSR	Electrical energy elitclency products		
07/ HELLO	1 Standards	2 Projects	National delegates: 0	

CENELEC	CLC/TC 213	Cable management systems		
-7/*	52 Standards	15 Projects	National delegates: 0	
Scope	To prepare European standardization publications for products and systems used for the management of all types of cables, information and communication lines, electrical power distribution conductors and associated accessories. Management includes support and/or containment and/or retention and/or protection against external influences.			
13	Working Groups under TC	;		
WG 01	Cable trunking systems and	cable ducting systems		
WG 02	Conduit systems including conduit fixing devices and liquid tight sheathing (underground conduit is excluded).			
WG 04	Conduit systems intended to be buried underground			
WG 05	Cable tray systems and cable ladder systems			
WG 06	Cable ties for electrical installations			
WG 07	Fire performances and environmental performances of cable management systems			
WG 07-01	Resistance to fire			
WG 08	Cable cleats for electrical ins	tallations		
WG 09	Cover plates and cover tapes for the protection and warning of the location of buried cables or buried conduits in underground installations			
WG 10	Powertrack systems			
WG 11	Electromagnetic characterist	ics of linear cable management	t systems	
WG 12	Articulated systems and flexi	ble systems for cable guiding		
WG CAG	Chairman's advisory group			

ILNAS

1.3.20 I	Power Transformers a	& Capacitors	
IFC	IEC/TC 14	Pow	er transformers
	51 Standards	4 Projects	National delegates: 0
Scope	Standardization in the field of power transformers, tap-changers and reactors for use in power generation, transmission and distribution. Generally these transformers have power ratings above 1 kVA single phase and 5 kVA polyphase with a higher voltage winding of 1000 V or more, however the scope includes lower voltage transformers and regulators used in power delivery applications. Excluded: - Instrument transformers - Testing transformers - Traction transformers mounted on rolling stock - Welding transformers - Transformers for applications covered by TC 96.		
24	Working Groups under TC		
WG 32	Power transformers and read	tor fittings	
PT 60076-25	Power transformers - Part 25 procedures	: Neutral grounding resistors -	General design requirements and test
PT 60076- 57-1202	Liquid Immersed Phase Shift	ing Transformers	
MT 60076-1	Power transformers - Part 1:	General	
MT 60076-2	Temperature rise for liquid-im	mersed transformers	
MT 60076-3	Power transformers - Part 3:	Insulation levels, dielectric tes	ts and external clearances in air
MT 60076-4	Power transformers - Part 4: Guide to the lightning impulse and switching impulse testing - Power transformers and reactors		
MT 60076-5	Ability to withstand short circuit		
MT 60076-6	Reactors		
MT 60076-7	Loading guide for oil-immerse	ed power transformers	
MT 60076-9	To revise IEC 60616		
MT 60076-14	Liquid-immersed power trans	formers using high-temperatu	re insulation materials
MT 60076-16	Transformers for wind turbine	applications	
MT 60076-18	To revise IEC 60076-18		
MT 60076-19	losses in power transformers	and reactors	f uncertainties in the measurement of
MT 60076-21	Power transformers - Part 21 regulators	: Standard requirements, term	inology, and test code for step-voltage
MT 60076- 57-129	Power transformers - Part 57	-129: HVDC converter transfo	rmers
MT 60214	Tap changers		
JWG 7	Dimensional bushing standar	dization Managed by SC 36A	
AG 37	Monitoring equipment for on-	line power transformer surveill	ance
AG 39	Functional classification of po	wer transformers, reactors an	d accessories
ahG 40	Power transformers related to hydrogen generation	energy transition such as PV	, battery storage, e-chargers and
JMT 5			DC application and IEC 60137 Bushings
JAHG 8	Bushing Application Guide M	anaged by SC 36A	

98

CENELEC	CLC/TC 14	Power transformers		
	58 Standards	8 Projects	National delegates:	0
Scope	Standardization in the field of power transformers, tap-changers and reactors for use in power generation, transmission and distribution. Generally these transformers have power ratings above 1 kVA single phase and 5 kVA polyphase with a higher voltage winding of 1 000 V or more, however the scope includes lower voltage transformers and regulators used in power delivery applications. Excluded: - Instrument transformers - Testing transformers - Traction transformers mounted on rolling stock - Welding transformers - Transformers for applications covered by TC 96.			
5	Working Groups under TC			
WG 21	Maintenance of EN50708-2 series			
WG 28	Plug in cable-connections			
WG 29	Maintenance of EN 50708-3 series			
WG 32	Maintenance of EN50708-1 series			
WG 33	Adoption of the IEC/IEEE dual logo standard IEC/IEEE 60076-57-1202			

IEC.	IEC/TC 33 Power capacitors and their applications		
	47 Standards	7 Projects	National delegates: 0
Scope	Standardization of Power Capacitors and their Applications		
8	Working Groups under TC		
MT 13	Series capacitor banks and protective equipment		
MT 18	Power electronics capacitors		
MT 19	Shunt power capacitors for AC systems having a rated voltage above 1000 V		
MT 20	Coupling capacitors and capacitor dividers		
MT 21	Shunt power capacitors for AC systems having a rated voltage up to and including 1000 V		
MT 24	Special applications		
MT 25	AC motor capacitors		
JMT 17A	(TC 33 - SC 17A) - Grading c	apacitors linked to SC 17A	

CENELEC	CLC/SR 33	Power capacitors and their applications	
71.*	34 Standards	9 Projects	National delegates: 0

1.3.21 Electrical Installations

IEC.	IEC/TC 31 Equipment for explosive atmospheres		
•	91 Standards	27 Projects	National delegates: 0
Scope	To prepare and maintain international standards relating to equipment for use where there is a hazard due to the possible presence of explosive atmospheres of gases, vapours, mists or combustible dusts.		
38	Working Groups under TC		
WG 22	Responsible for MT 60079-0, maintenance of IEV 60050.426 and other specific tasks assigned by TC 31		
WG 27	Electric Machines (motors and generators)		
WG 28	Dusts		
WG 30	Equipment process sealing		
WG 31	Gas/dust hybrid mixtures		
WG 32	Creepage and clearance distances		
WG 37	Electrochemical cells and bar atmospheres	tteries and electrochemical cap	pacitors in equipment for explosive

99

ILNAS

-	-	
4	Ŷ	3)
P	\mathbb{N}	5
		9

WG 39	Adverse service conditions
WG 40	Luminaires
WG 42	Safety Devices Related to Explosion Risk
WG 43	High voltage
WG 47	Gc equipment
WG 54	Reference point for TC 31 standards as a basic safety publication
PT 60079- 29-0	Explosive atmospheres - Gas detectors – General requirements and test methods, and possible supplementary parts
PT 60079-44	Explosive atmospheres – Personal Competence
PT 60079-45	Electrical Ignition Systems for Internal Combustion Engines
MT 60079-1	Maintenance of IEC 60079-1
MT 60079-2	Maintenance of IEC 60079-2
MT 60079-7	Maintenance of IEC 60079-7
MT 60079-15	Maintenance of IEC 60079-15
MT 60079-18	Maintenance of IEC 60079-18
MT 60079-26	Maintenance of IEC 60079-26
MT 60079-28	Risk of ignition by radiation from optical equipment
MT 60079-29	Maintenance of IEC 60079-29 series
MT 60079-30	Maintenance for IEC 60079-30-1 and IEC 60079-30-2
MT 60079-33	To consider and update IEC 60079-33.
MT 60079-35	Maintenance of IEC 60079-35-1 and IEC 60079-35-2
MT 60079-46	Explosive atmospheres - Equipment assemblies
JWG 29	with TC 101 - Electrostatics linked to TC 101
JWG 45	Toxic gas detection for workplace atmospheres linked to ISO/TC 146/SC 2
JWG 50	JWG 50 standards coordination with IECEx linked to IECEx
AG 36	Chair's Advisory Group
AG 49	Portable and personal equipment
AG 55	Specific Conditions of Use
AG 59	Hydrogen Advisory Group
ahG 58	"ec" & "tc" Ex Equipment enclosures
JMT 62784	Particular requirements for vacuum cleaners and dust extractors providing equipment protection level Dc linked to SC 61J
EG 52	Editing Group
3	Sub-Committees
SC 31G	Intrinsically-safe apparatus
SC 31J	Classification of hazardous areas and installation requirements
SC 31M	Non-electrical equipment and protective systems for explosive atmospheres

CENELEC	CLC/TC 31 Electrical apparatus for potentially explosive atmospheres			
71.*	72 Standards	24 Projects	National delegates: 0	
Scope			quipment for use where there is a hazard ases, vapours, mists or combustible dusts.	
6	Working Groups under TC	;		
WG 09	Reliability of safety-related de	evices		
WG 20	Electrostatics			
WG 21	IEC 60079-30-X			
WG 22	Editing Group Annex ZZ			
WG 23	Marking			
WG 24	Vacuum Cleaner EPL Dc, Jo	int WG between CLC/TC 31 ar	nd CLC/TC 61 under Mode 4 Cooperation	
2	Sub-Committees			
SC 31-8	Electrostatic painting and fini	shing equipment		
SC 31-9	Electrical apparatus for the d and commercial potentially e		combustible gases to be used in industrial	

12 Standards

IEC	IEC/TC 32	Fuses			
	61 Standards	12 Projects	National delegates: 0		
Scope	 determining: The characteristics which the fuses. The requirements to be m such requirements as well as Markings. To prepare for these fuses in characteristics: rated volta 	ional standards regarding specifications of all types of fuses, with the object of cs which are essential in specifying the conditions for installation and operation of a to be met by the fuses and the tests designed to ascertain their compliance with as well as the procedures to be followed for these tests; e fuses international standards for standard value of: ted voltages, currents and breaking capacities; nection with the fixing and interchangeability of high-voltage and low-voltage fuses.			
4	Working Groups under TC	:			
WG 1	New standard for HV fuses /	DC and /or special application			
MT 2	Revise IEC 60943 TR				
MT 3	Revision of IEC 60050-441				
AG CAG	Chairman's Advisory Group				
3	Sub-Committees				
SC 32A	High-voltage fuses				
SC 32B	Low-voltage fuses				
SC 32C	Miniature fuses				

CENELEC	CLC/SR 32		Fuses
07/1110	0 Standards	0 Projects	National delegates: 0

CENELEC	CLC/SR 32A	High-voltage fuses		
07/1110	7 Standards	0 Projects	National delegates: 0	
CENELEC	CLC/SR 32B	Lov	v-voltage fuses	

CENELEC	CLC/SR 32C	Mi	iniature fuses
-7/*	16 Standards	6 Projects	National delegates: 0

6 Projects

National delegates:

IEC.	IEC/TC 73	IEC/TC 73 Short-circuit currents		
	14 Standards	2 Projects	National delegates: 0	
Scope	To prepare international standards for standardized procedures for the calculation of short-circuit currents, and of their thermal and mechanical effects. The standards shall be, as far as possible, in a form to facilitate their use by non-specialist engineers.			
1	Working Groups under TC			
MT 1	Calculation of short-circuit currents			
	CLC/SR 73	Shor	t-circuit currents	

CENELEC	CLC/SR 73	Short-circuit currents		
~7/*	5 Standards	1 Projects	National delegates: 0	

IFC.	IEC/TC 64	Electrical installations	and protection against elec	ctric shock
	84 Standards	24 Projects	National delegates:	0
Scope	To prepare International star • concerning protection aga systems without limit of volta • for the design, erection for electrical installations at supp by the following IEC commit • in co-ordination with TC 9 erection and verification of erection The object of the standards • to lay down requirements for • to lay down basic safety committees • to lay down safety requirem (e.g. thermal effects, overcu • to specify the operational equipment for installation ap • to give general guidance to • and to facilitate international The standards will not cover Horizontal Safety Function: limitation of voltage. Group Safety Function: Protein	ndards: inst electric shock arising fro- age; preseeable correct use, proper- bly voltage up to 1 kV AC. or 1, tees: TC 9, TC 18, TC 44, TC 9, concerning requirements a lectrical installations of building shall be: or installation and co-ordination requirements for protection against other rrent, fault currents, voltage dial characteristics and perform plications o IEC member countries that man al exchanges that may be harm individual items of electrical efforts Protection against electric shows and the shows of the shows of the shows and the shows of the shows of the shows and exchanges that may be harm individual items of electrical efforts protection against electric shows and the shows of the shows of the shows of the shows and the shows of the shows of the shows of the shows and the shows of the shows of the shows of the shows and the shows of the shows of the shows of the shows of the shows and the shows of	om equipment, from installation er functioning and verification o 5 kV DC., except those installation 97, TC 99; additional to those of TC 99 for gs above 1 kV up to 35 kV. on of electrical equipment against electric shock for use I her hazards arising from the use sturbances) mance criteria necessary for hay have need of such requirem upered by differences in national equipment other than their select ock for equipment and installation	f all kind of ons covered the design, by technical of electricity selection of ents regulations. ion for use. ons without
29	Working Groups under T			
WG 43	Application guides parts 612	00-200 complying with IEC 60		
WG 46	Residential electrical installa Network	tion in direct current not inten	ded to be connected to Public D	
PT 60364-5- 57	Low-voltage electrical install 57: Stationary secondary ba		erection of electrical equipment	- Clause
PT 60364-7- 716	DC power distribution over la	nformation Technology Cable	Infrastructure	
PT 60364-7- 720	Requirements for special ins	tallations or locations – DC po	ower supply system in the data c	entre
PT 60364-7- 725	Requirements for special ins	tallations or locations - Resilie	ent power supply system	
PT 60364-7- 751	Requirements for special ins	tallations or locations Part 7-7	751 – Low voltage generating se	ts
MT 1	Terms and definitions (IEV 8 IEC 60364 Part 1)	26 and IEV 195 in collaboration	on with TC 1, and existing MT 1	- revision of
MT 2	Current carrying capacity of	conductors and related overco	urrent protection	
MT 3	External influences	rough the bady		
MT 4	Effects of current passing th			
MT 9 MT 12	Disconnecting times and rela Verification of electrical insta			
MT 12 MT 17	Basic requirements for prote			
MT 17 MT 32		7-705: Electrical installations of	f buildings -Electrical installatior	ns of
MT 33		7-708, IEC 60364-7-709 709 a	ind IEC 60364-7-721	
MT 34		dings - Part 7-718: Requireme	ents for special installations or lo	cations -
MT 36	Maintenance of IEC 60364-5			
MT 37	Maintenance of IEC 60364-5			
MT 38	Maintenance of IEC 60364-5			
MT 39	Maintenance of IEC 60364-5			
MT 40	Maintenance of IEC 60364-7			
MT 41	Low voltage electrical install			
MT 42	-	ations - Supply of electric vehi	cles	
JWG 32	-	m installations linked to TC 82		
		tallation linked to TC 8, SC 8E		
JVVG 44				
JWG 44 AG 45	Chair Advisory Group: admir	nistration and organization of	TC 64 Working Groups	
AG 45 ahG 35	Chair Advisory Group: admin Review of TC 64 publication	nistration and organization of ⁻ s	TC 64 Working Groups	

CENELEC	CLC/TC 64 Electrical installations and protection against electric shock				
OFILLO	96 Standards	21 Projects	National delegates:	0	
Scope	systems without limit of volta - for the design, erection fore supply voltage up to 1 kV a. committees: TC 9X, TC 18X, - in co-ordination with TC 99 erection and verification of el The object of the standards s - to lay down requirements for - to lay down basic safety committees, - to lay down safety requirem - to give general guidance to - to facilitate international exe	ainst electric shock arising frage, eseeable correct use and verif .c or 1,5 kV d.c., except thos , TC 44X, TC 97, TC 99X, 0X, concerning requirements a lectrical installations of buildir shall be: or installation and co-ordination requirements for protection a ments for protection against oth to IEC member countries that in changes that may be hamper		stallations at ollowing IEC r the design, by technical of electricity, nents, and gulations.	
31	Working Groups under TC				
JWG 64/82	Installation of PV - Equipmer	nt			
WG 01	Fundamental principles				
WG 02	Wiring systems - Protective r	measures against thermal effe	ects, overcurrent		
WG 03	Earthing arrangements, prote	ective conductors and protect	ive bonding conductors		
WG 04	Protection against overvoltag	ges of atmospheric origin or d	ue to switching		
WG 05	Selection and erection of ele	ectrical equipment - Common	rules		
WG 06	Medical locations				
WG 07	Selection and erection of ele	ectrical equipment - Switchgea	ar and controlgear		
WG 08	Luminaires and lighting insta	allations - Coupler and boxes	for luminaires		
WG 09	Disconnecting times and rela	ated matters			
WG 10	Low-voltage generating sets				
WG 11	Safety services, communal fa	acilities and workplaces			
WG 12	Low-voltage electrical installa	ations - Verification			
WG 13	Protection against electroma	agnetic interference (EMI) in ir	nstallations of buildings		
WG 14	Embedded heating systems				
WG 15	Auxiliary circuits				
WG 16	Mobile and temporary installa	ations			
WG 17	Protection against electric sh	nock - Common aspect for ins	tallation and equipment		
WG 18 WG 19	Lighting installations for adve	ertising signs with a rated out de-fluorescent lamps, luminou	selection of protective devices put voltage not exceeding 1000 us discharge tubes (neon-tubes)		
WG 20	Caravans, caravan parks and				
WG 21	Location containing a bath tu				
WG 22	Swimming pools and other b	pasins rooms and cabins conta	aining sauna heaters		
WG 23	Construction and demolition	side installation - Restrictive	conductive locations		
WG 24	Installations in agricultural ar	nd horticultural premises			
WG 27	Electric vehicles				
WG 28	Supply of inland navigation v	vessels			
WG 29		electrical installations - Energy	/ efficiency		
WG 30	-		Voltage Electrical Installations		
WG 31	HD 60364-7-716				

(103)

1.3.22	Communication Cables & Equipments				
IEC	IEC/TC 46		guides, RF connectors, F components and access		
•	378 Standards	48 Projects	National delegates:	0	
Scope	To establish and maintain standards for the terminology, design, characteristics, related test methods and requirements for quality assessment of metallic conductors, wires, waveguide, RF connectors, RF and microwave passive components and accessories for analogue and digital transmission systems and equipment for communication networks and cabling. Note: Magnetic components and ferrite devices covered by the scope of TC 51 will not be dealt with by this technical committee.				
6	Working Groups under TC	<u>,</u>			
WG 5	Test methods for electromage	netic compatibility (EMC) of me	tallic cables and other passive	components	
WG 6	Passive Intermodulation Mea	surement (PIM)			
WG 9	Metallic Cable Assemblies for	r ICT			
WG 13	Leaky wave guides				
MT IEV-726	IEV 726				
JWG 1	Raw materials and environm	ental issues linked to SC 86A			
3	Sub-Committees				
SC 46A	Coaxial cables				
SC 46C	Wires and symmetric cables				

CENELEC	CLC/SR 46F	RF and microwave passive components		
- 71 *	93 Standards	9 Projects	National delegates: 0	

CENELEC	CLC/SR 46X	Communication cables				
- 71 *	171 Standards	15 Projects	National delegates:	0		
Scope	conductors for use in teleco and signalling equipment to	ablish standards related to wires, symmetric cables, coaxial cables and waveguides with metallic ctors for use in telecommunication, data transmission, radio frequency, video communication gnalling equipment to satisfy the advances in developing technologies. Particular requirements terials, if necessary, will be evaluated in liaison with other technical committees.				
3	Working Groups under TO	;				
JWG TC46XTC86 A	JWG 1 - Fire test methods a	nd raw materials				
WG 02	Electrical Test method (exce	pting EMC and Raw materials)				
WG 03	Mechanical and Environmen	tal Test Procedures				
2	Sub-Committees					
SC 46XA	Coaxial cables					
SC 46XC	Multicore, multipair and quac	data communication cables				

IEC	IEC/TC 86	Fibre optics		
	619 Standards	113 Projects	National delegates: 0	
Scope	To prepare standards for fibre optic systems, modules, devices and components intended primarily for use with communications equipment. This activity covers terminology, characteristics, related tests, calibration and measurement methods, functional interfaces, optical, environmental and mechanical requirements to ensure reliable system performance.			
4	Working Groups under TC			
WG 1	Terminology and symbology			
WG 4	Fibre optic test equipment calibration			
JWG 9	Optical functionality for electronic assemblies linked to TC 91			
JAG 10	(Joint Advisory Group) Laser safety linked to TC 76			
3	Sub-Committees			
SC 86A	Fibres and cables			
SC 86B	Fibre optic interconnecting devices and passive components			
SC 86C	Fibre optic systems and active devices			

CENELEC	CLC/SR 86	Fibre optics		
71.	25 Standards	3 Projects	National delegates:	0

CENELEC	CLC/TC 86A Optical fibres and optical fibre cables			
	111 Standards	37 Projects	National delegates: 0	
Scope	To prepare and maintain specifications for optical fibres and optical fibre cables, excluding image transmission types.			
4	Working Groups under TC			
JWG TC46X	Fire issues			
JWG TC86A/TC86 BXA	Interaction between connectors and cables			
WG 04	Ad-hoc working group for the revision of CLC/TR 50510			
WG 05	Topics covering the repair of optical fibre cables			

CENELEC	CLC/SR 86B	Fibre optic interconnecting devices and passive components	
71 *	0 Standards	0 Projects	National delegates: 0

CENELEC	CLC/TC 86BXA	Fibre optic interconnect, passive and connectorised components		
	341 Standards	56 Projects	National delegates: 0	
Scope	To prepare and maintain European Standards and specifications for fibre optic interconnecting devices, passive and/or connectorised components, fibre optic protective housings, fibre management systems, fusion splice protectors, mechanical splices, unprotected microduct tubes and microduct tube connectors.			
3	Working Groups under TC			
JWG TC86BXATC 86A	Interaction between connectors and cables			
WG 01	Fibre optic connectors & passive components			
WG 02	Fibre management systems and protective housings			

CENELEC	CLC/SR 86C	Fibre optic systems and active devices		
ULINELLU	126 Standards	11 Projects	National delegates: 0	
CENELEC	CLC/TC 209	Cable networks for television signals, sound signals and interactive services		
/1	39 Standards	6 Projects	National delegates: 0	
Scope	To develop harmonised and other European standards and deliverables relating to cable networks including equipment and associated methods of measurement for headend reception, processing and distribution of television and sound signals and for processing, interfacing and transmitting all kinds of data signals for interactive services using all applicable transmission media. These signals are typically transmitted in networks by frequency-multiplexing techniques. This includes for instance - regional and local broadband cable networks, - extended satellite and terrestrial television distribution systems, - individual satellite and terrestrial television receiving systems, and all kinds of equipment, systems and installations used in such cable networks, distribution and receiving systems. The extent of this standardization work is from the antennas and/or special signal source inputs to the headend or other interface points to the network up to the terminal input of the customer premises equipment. The standardization work will consider coexistence with users of the RF spectrum in wired and wireless transmission systems. The standardization of any user terminals (i.e. tuners, receivers, decoders, multimedia terminals etc.) as well as of any coaxial, balanced and optical cables and accessories thereof is excluded.			
7	Working Groups under TC			
WG 01	Safety requirements			
WG 02	EMC for equipment and cable networks			
WG 03	Equipment for coaxial cable networks			
WG 05	Equipment and systems for optical cable networks			
WG 07	System performance			
WG 08	Ad-hoc WG « SAT » - Satellite systems and equipment			
WG CAG	Chairman's advisory group			

CENELEC	CLC/TC 215	Electrotechnical aspects of telecommunication equipment	
1	54 Standards	5 Projects	National delegates: 4
Scope	 and associated infrastructure To prepare harmonized sta specific telecommunications These documents also corelated to the effective instreference to the existing or technical inputs from them. To provide contributions to detailed above. To serve as a mediator in ETSI indicates to CENELEC deliverables) of electrotechnic Identification of the approprise technical work to the response Where an appropriate TC of Working Group to resolve as To review international sta equipment with respect to concerned. This includes 	es and liaise with other standard andards (EN, TS or TR) coveri cabling (e.g. ISDN, LAN and of ver the requirements and reco allation and operation of asso forthcoming standards provid ETSI standards (EN and/or ot those cases where in accorda the need of standardization ac cal aspects related to its work. oriate TC within CENELEC, the sible group of experts. within CENELEC cannot be ide specific task. andardization results of ISO/I Customer Premises Cabling coordination of harmonizatio	ing all aspects of generic and application- thers) within all types of premises. ommendations for building infrastructures ociated telecommunication equipment by ded by the relevant committees or using ther deliverables) in areas related to those ance with the CENELEC-ETSI-Agreement tivities (EN/TS/TR or contributions to ETSI
3	Working Groups under TC	>	
WG 01	Cabling design		
WG 02	Cabling installation - Quality assurance and installation practices		
WG 03	Facilities and infrastructures		

106







1.4 COMPLETION & FINISHING

PLASTERING

JOINERY

FLOOR AND WALL COVERING

PAINTING

GLAZING

ROOFING

•••
1.4 Completion & Finishing



1.4.1	Wood & Timber	
1.4.2	Gypsum	111
1.4.3	Coatings	112
1.4.4	Sealing	113
1.4.5	Sealant	113
1.4.6	Roof	114
1.4.7	Doors & Windows	114
1.4.8	Glass in Building	115
1.4.9	Paints & Varnishes	116
1.4.10	Wallcoverings	116
1.4.11	Ceramic Tiles	117
1.4.12	Ceilings	117
1.4.13	Floor Coverings	118
1.4.14	Floor Screeds	118
1.4.15	Surfaces for Sports Areas	118

1.4.1 Wood & Timber

TSO	ISO/TC 89	Woo	d-based panels
No the second se	44 Standards	4 Projects	National delegates: 0
Scope	Standardization in the field of panels such as fibreboards, particle boards and plywood based on lignocellulosic materials (derived from wood or other materials) including terminology, classification, dimensions, test methods and quality requirements.		
1	Working Groups under TC		
WG 5	Test methods		
3	Sub-Committees		
SC 1	Fibre boards [STANDBY]		
SC 2	Particle boards [STANDBY]		
SC 3	Plywood		

cen	CEN/TC 112	112 Wood-based panels	
	69 Standards	7 Projects	National delegates: 0
Scope	Preparation of standards for wood-based panels and panels of other lignocellulosic materials covering: - terminology; - classification; - requirements; - product specifications; - methods of tests.		
8	Working Groups under TC		
WG 2	Plywood		
WG 4	Test methods		
WG 5	Regulated dangerous substances		
WG 7	Semi-finished and finished products		
WG 8	Oriented strand boards (OSB)		
WG 9	Solid wood panels		
WG 11	Particleboards and fibreboards		
WG 13	Mandate		

cen	CEN/TC 38	Durability of wood and wood-based products		ucts	
	56 Standards	20 Projects	National delegates:	0	
Scope	Standardization of natural or conferred durability of wood and wood-based products against biological agents and their characteristics associated with exposure.				
8	Working Groups under TC				
WG 21	Durability - Classification (Use classes-natural durability)				
WG 22	Performance - Assessment and specifications (treated wood - Wood preservatives)				
WG 23	Fungal testing (basidiomycetes-microfungi)				
WG 24	Insect testing - (beetles - termites)				
WG 25	External Factors and Preconditioning				
WG 26	Physical/chemical factors (analytical methods)				
WG 27	Exposure Aspects				
WG 28	Performance classification				

B

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

TSO	ISO/TC 218	Timber		
	60 Standards	5 Projects	National delegates: 0	
Scope	Standardization of round, sawn and processed timber, and timber materials in and for use in all applications, including terminology, specifications and test methods. Excluded: - those applications of timber as covered by ISO/ TC 165 "Timber structures".			
7	Working Groups under TC			
WG 1	Terminology			
WG 2	Round timber			
WG 3	Sawn and processed timber			
WG 4	Test methods			
WG 5	Parquet and wood flooring			
WG 6	Wooden products			
WG 7	Wood residue and post cons	umer wood		

cen	CEN/TC 175	Round	I and sawn timber
	64 Standards	18 Projects	National delegates: 0
Scope	Standardization of round and sawn timber in all uses, including timber prefabricated products and excluding structural aspects.		
10	Working Groups under TC		
WG 1	General matters, definitions, measurement methods		
WG 2	Sawn timber		
WG 4	Round timber		
WG 5	Environmental topics		
WG 32	Specific user requirements - Timber in joinery		
WG 33	Specific user requirements - Timber in flooring		
WG 34	Specific user requirements - Timber in packaging and pallets, and other timber products		
WG 37	Specific user requirements - Timber in stairs		
WG 38	Specific user requirements - Timber in cladding and panelling		
WG 39	Specific user requirements -	Fire retardant treated wood	

1.4.2 Gypsum

cen	CEN/TC 241	Gypsum and	gypsum based products		
	27 Standards	1 Projects	National delegates:	0	
Scope	To prepare European standards for gypsum plasterboard, gypsum plasters, gypsum units, gypsum based and ancillary products as well as for design and application of the products: definitions, performance requirements, specifications & test methods.				
3	Working Groups under TC				
WG 1	Powders				
WG 3	Board products				
WG 5	Framework and coordination				

ILNAS

BE

1.4.3	Coatings			
TSO	ISO/TC 107	Metallic and	other inorganic coatings	
	162 Standards	8 Projects	National delegates:	2
Scope	 Standardization of the characteristics of protective and decorative metallic coating applied by electrolysis, fusion, vacuum or chemical means, mechanical deposition, ion plating. Standardization of the characteristics of protective and decorative non-metallic coatings (excluding paints and other organic coatings) on metal surface applied by electrolysis, fusion, vacuum or chemical means. Standardization of testing and inspection methods for such coatings. Standardization of the preparation of the substrates prior to the deposition of metallic and inorganic coatings. 			
5	Working Groups under TC			
CAG	Chairman advisory group			
JWG 4	Joint ISO/TC 107 - ISO/TC 35/SC 9 WG: Thickness measurement methods for coatings, paints and varnishes			
WG 1	Thermal spraying			
WG 2	Vitreous and porcelain ename	el coatings		
WG 5	Atomic layer deposition			
5	Sub-Committees			
SC 3	Electrodeposited coatings and	d related finishes		
SC 4	Hot dip coatings (galvanized,	etc.)		
SC 7	Corrosion tests			
SC 8	Chemical conversion coating	S		
	Physical vapor deposition coatings			

cen	CEN/TC 262	Metallic and other inorganic coatings, including for corros protection and corrosion testing of metals and alloys		
	162 Standards	10 Projects	National delegates: 0	
Scope	Standardization in the field of metallic and other inorganic coatings, for corrosion protection of metals and for decorative and engineering purposes.			
5	Working Groups under TC			
WG 2	Hot dip galvanized coatings			
	Vitreous enamel coatings			
WG 5	Vitreous enamel coatings			
WG 5 WG 12	Vitreous enamel coatings Maintenance and ISO co-ord	lination		
	5	lination		

cen	CEN/TC 240	Thermal spraying and thermally sprayed coatings	
	40 Standards	5 Projects	National delegates: 0
Scope	specifications for spraying m	naterials and sprayed coatings	 control for thermal spraying equipment, including technical requirements, health les for training and minimum requirements

(112)

COMPLETIO Ν & F Ν I S H I N G

FE

1.4.4 Sealing

cen	CEN/TC 361		bituminous thick coatings for ons/requirements and test methods
	9 Standards	0 Projects	National delegates: 0

cen	CEN/TC 254	Flexible sheets for waterproofing	
	66 Standards	8 Projects	National delegates: 1
Scope	Preparation of European Star construction and civil engine		sheets for waterproofing for use in building
7	Working Groups under TC		
WG 1	Coordination		
WG 3	Material properties relevant to wind uplift resistance		
WG 6	Bridge deck waterproofing		
WG 9	Underlays for discontinuous roof coverings		
WG 10	Ageing		
WG 15	PCR		
WG 16	Extrapolation rules for resistance to root penetration		
2	Sub-Committees		
SC 1	Bitumen sheeting		
SC 2	Synthetic sheets		

1.4.5 Sealant

TSO	ISO/TC 59/SC 8 Sealants			
	38 Standards	2 Projects	National delegates:	0
Scope	Standardization in the field of buildings and civil engineering regarding: - general terminology; - test methods; - performance specifications; and - technical reports related to functional and user requirements of flexible sealing materials. Exclusion: Cementitious/mineral material (e.g., grouts)			
2	Working Groups under TC	;		
WG 5	Determination of higher move	ement capability		
WG 10	Aesthetic issues			

cen	CEN/TC 349	Sealants for jo	ints in building construction
	10 Standards	5 Projects	National delegates: 0
Scope	European standardization on standards for their diverse ap		construction, by the preparation of European
1	Working Groups under TC	;	
WG 2	Sealants for glazing		

cen	CEN/SS B02		Structures
	16 Standards	1 Projects	National delegates: 0

C O M P L E T I 0 Ν & F Ν I S H I N G



F

ILNAS |

1.4.6 Roof

cen	CEN/TC 128	en e	cts for discontinuous laying and ts for wall cladding
	43 Standards	22 Projects	National delegates: 2
Scope	products for discontinuous la	ying and products for wall clad	ments and test methods for roof covering ding, including anchor devices intended to ad on buildings and civil engineering works.
3	Working Groups under TC	:	
WG 1	Mandates - Preparation		
WG 2	Pre-consideration Working G	Group	
WG 3	Renewable energy systems	for roofs	
10	Sub-Committees		
SC 1	General requirements for roofing products - Types and scope of tests		
SC 2	Concrete roofing tiles		
SC 3	Clay roofing tiles		
SC 4	Fibre-cement products for ro	ofing	
SC 6	Bitumen shingles and corrug		
SC 7	Roofing products from metal	sheet	
SC 8	Slate and stone products for	roofing	
SC 9	Prefabricated accessories fo	r roofing	
SC 10	Gutters		
SC 11	Double skin metal faced insu	lating sandwich panels for roof	ing and cladding

1.4.7 Doors & Windows

ISO	ISO/TC 162	SO/TC 162 Doors, windows and curtain walling		
WITH I	22 Standards	1 Projects	National delegates: 0	
Scope	Standardization in the field of doors, doorsets, windows, and curtain wall including hardware, manufactured from any suitable material covering the specific performance requirements, terminology, manufacturing sizes and dimensions, and methods of test. Excluded: The responsibility for dimensional coordination with other parts of buildings and general performance requirements derived from buildings as a whole, which devolves upon ISO/TC 59.			
3	Working Groups under TC	2		
WG 3	Terminology			
WG 4	Windows and doors			
WG 5	Curtain walling			

cen	CEN/TC 33	Doors, windows, shutters, building hardware and curtain walling	
	158 Standards	28 Projects	National delegates: 0
Scope	performance levels and clas including the ability to meet t	sification associated with thes the essential requirements (of	uilding hardware, and curtain walls and se functions which characterize the usage the Construction Products Directive), tests terminology, symbols, packaging, marking
7	Working Groups under TC)	
WG 1	Windows and doors		
WG 3	Blinds and shutters		
WG 4	Building hardware		
WG 5	Industrial, commercial and ga	arage doors and gates	
WG 6	Curtain walling		
WG 7	Burglary resistance		
WG 9	Powered Pedestrian Doors (PPD)	

B

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

1.4.8 **Glass in Building**

TSO	ISO/TC 160	Glass in building		
NT N	57 Standards	13 Projects	National delegates: 0	
Scope	Standardization in the field of glass in building, including terminology, performance requirements and methods of calculation and test, design and construction rules, classification and specification of materials, including dimensional properties.			
11	Working Groups under TC			
CAG	Chair's Advisory Group			
WG 1	Basic glass products			
WG 2	Toughened glass			
WG 3	Laminated glass			
WG 4	Insulating glass units			
WG 5	Assembly rules and structural sealant glazing			
WG 6	Safety glazing tests			
WG 7	Airborne sound insulation of	glazing		
WG 8	Light and energy transmissio	Light and energy transmission properties and thermal properties of glazing		
WG 9	Glass in building - Building integrated photovoltaics			
WG 10	Vacuum glass			
1	Sub-Committees			
SC 1	Product considerations			

cen	CEN/TC 129	Gla	ass in building	
	85 Standards	14 Projects	National delegates: 0	
Scope	Standardization in the field of glass used in building including: - definitions of all types of glass products, basic and processed; - definition of characteristics; - test methods for measurement of characteristics; - calculation methods for characteristics; - requirements e.g. durability; - classifications e.g. anti-bandit glazing; - glazing methods.			
18	Working Groups under TC	;		
WG 1	Basic glass products	Basic glass products		
WG 2	Toughened, heat strengthene	ed and enamelled glass		
WG 3	Laminated glass			
WG 4	Insulating glass units			
WG 5	Coated glass for mirrors			
WG 6	Coated glass for windows			
WG 8	Mechanical strength			
WG 9	Light and energy transmissio	n, thermal insulation		
WG 10	Sound insulating glazed asse	emblies		
WG 11	Fire resistant glazed assemb	lies		
WG 12	Glass in building - Assembly	rules		
WG 14	Security			
WG 16	Bonded glazing	Bonded glazing		
WG 17	Management			
WG 18	Filmed glass			
WG 19	Acid etched glass and sand blasted glass			
WG 20	Health, Hygiene, Environmer	-		
WG 21	Digital communication of glas	ss in building characteristics		



F

Ν

I S H I N

G

1.4.9 Paints & Varnishes

ISO	ISO/TC 35	Paints and varnishes		
	293 Standards	33 Projects	National delegates: 1	
Scope	Standardization in the field of paints, varnishes and related products, including raw materials.			
4	Working Groups under TC			
CAG	Chairman's advisory group			
JWG 6	Joint ISO/TC 35 - ISO/TC 67 WG: Competency requirements of coating inspectors and applicators			
WG 4	Binders for paints and varnishes			
WG 5	Naval stores			
5	Sub-Committees			
SC 9	General test methods for pair	nts and varnishes		
SC 12	Preparation of steel substrates before application of paints and related products			
SC 14	Protective paint systems for steel structures			
SC 15	Protective coatings: concrete surface preparation and coating application			
SC 16	Chemical analysis			

cen	CEN/TC 139	Paints and varnishes	
	340 Standards	33 Projects	National delegates: 0
Scope		f paints, varnishes and related p materials and coatings. Definit	products. Establishment of methods of test ion of terms.
5	Working Groups under TC	;	
WG 1	Interior wall and facade coatings		
WG 2	Coating systems for wood		
WG 9	Testing of coil coated metals		
WG 10	Microbiology and leaching of	substances	
WG 13	Reactive coatings for fire pro	tection	

1.4.10 Wallcoverings

cen	CEN/TC 99	Wallcoverings	
	11 Standards	0 Projects	National delegates: 0
Scope	of flexible webs supplied in includes "finished wallcov	roll form for hanging onto wall	n "wallcoverings" is used to cover all forms is or ceilings by means of an adhesive; it subsequent decoration", "heavy duty prings in roll and panel form.

BB

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

ILN4S

1.4.11 Ceramic Tiles

TSO	ISO/TC 189	Ceramic tile		
	34 Standards	3 Projects	National delegates: 0	
Scope	Standardization of ceramic til	es generally used for floor cov	erings and wall facings.	
10	Working Groups under TC			
WG 1	Test methods			
WG 2	Product specifications			
WG 3	Products for installation			
WG 4	Thin Tiles			
WG 6	Installation methods			
WG 7	Sustainability issues for cera	mic tiling systems		
WG 8	Antimicrobial properties of ce	eramic tile surfaces		
WG 9	Low modulus adhesives for exterior tile finishing			
WG 10	Slip Resistance Measurement for Ceramic Tile			
WG 11	Uncoupling membranes for c	eramic tile installation		

cen	CEN/TC 67	Ceramic tiles		
	27 Standards	8 Projects	National delegates: 0	
Scope	To establish European Standards concerning terminology, technical characteristics, dimensional characteristics and tolerances, test and control methods, design and installation of ceramic tiles.			
4	Working Groups under TC			
WG 1	Test methods			
WG 2	Specifications			
WG 3	Products for installation of ce	ramic tiles		
WG 5	Product category rules for ce	ramic tiles and installation pro	ducts for ceramic tiling	

1.4.12 Ceilings

cen	CEN/TC 277	Suspended ceilings			
	1 Standards	0 Projects	National delegates:	0	
Scope	as terminology, fire, acousti	tablish EN's on suspended ceilings for building and civil engineering works covering items such rminology, fire, acoustics, thermal performances and also specifications for installations and ation. To coordinate the outgoing work in relation to suspended ceilings in other functional and			

cen	CEN/TC 357	Stre	etched ceilings	
	1 Standards	0 Projects	National delegates:	0

1.4.13 Floor Coverings

TSO	ISO/TC 219	Floor coverings	
WITH I	85 Standards	3 Projects	National delegates: 0
Scope	Standardization in the field of textile, resilient and laminate floor coverings. Excluded: wood, ceramic, terrazzo, concrete and raised access type floorings.		
4	Working Groups under TC		
WG 1	Textile floor coverings		
WG 2	Resilient floor coverings		
WG 3	Laminate floor coverings		
WG 4	Horizontal topics		

cen	CEN/TC 134	Resilient, textile, laminate and modular mechanical locked floor coverings	
	101 Standards	16 Projects	National delegates: 0
Scope	Standardization of definitions, requirements, classification and test methods, and development of guidance documents and reports for resilient, textile, laminate and modular mechanical locked floor coverings. The main use areas for floor coverings within the scope of CEN/TC 134 are residential (homes, apartments) and commercial, (health care, education, hospitality, public buildings, offices, retail, transportation). These areas are limited to indoor use. Excluded are screeds, raised access floors, paving, surfaces for sports areas, as well as parquet, wood veneer and bamboo floorings.		
5	Working Groups under TC		
WG 7	Resilient floor coverings		
WG 8	Textile floor coverings		
WG 9	Laminate floor coverings		
WG 10	Harmonization		
WG 11	Modular mechanical locked f	loor coverings (MMF)	

1.4.14 Floor Screeds

cen	CEN/TC 303	Floor screeds and screed materials		
	13 Standards	1 Projects	National delegates:	0
Scope	Standardization of floor screeds and screed materials for floorings in buildings and civil engineering works.			
2	Working Groups under TC)		
WG 1	Terminology and properties			
WG 2	Test methods			

1.4.15 Surfaces for Sports Areas

cen	CEN/TC 217	Surfaces for sports areas		
	50 Standards	6 Projects	National delegates:	0
Scope	This European Standard specifies a method for the determination of the slip resistance of a sports surface in relation to a studded or smooth soled sports shoe.			of a sports
3	Working Groups under TC			
WG 2	Surfaces of sports halls			
WG 6	Synthetic surfaces primarily used outdoor			
WG 11	Test methods for sports surfa	aces.		







1.5 SAFETY, MACHINERY & EQUIPMENT

SAFETY ON CONSTRUCTION SITES

SAFETY IN USE OF EQUIPMENT AND MACHINERY

DESIGN AND USE OF MATERIALS AND MACHINERY

••••

1.5 Safety, Machinery & Equipment

1.5.1	Personal Protective Equipment	122
1.5.2	Tools	124
1.5.3	Work at Height	125
1.5.4	Cranes	126
1.5.5	Machinery	127
1.5.6	Mechanical Vibration & Shock	129
1.5.7	Chains, Ropes, Webbing, Slings & Accessories	129
1.5.8	Aerial Ropeways, Funicular Ropeways & Surface Lifts	130
1.5.9	Live Working	131
1.5.10	Measuring Equipment for Electrical & Electromagnetic Quantities	132
1.5.11	Temporary Works Equipment	133





ILNAS |

1.5.1 Personal Protective Equipment

TSO	ISO/TC 94 Personal safety Personal protective equipment			
	198 Standards	56 Projects	National delegates:	1
Scope	Standardization of the performance of personal protective equipment designed to safeguard wearers against all known possible hazards.			
3	Working Groups under TC			
CAG	Chairman advisory group			
WG 1	Compatibility of PPE items			
WG 2	Head protection			
5	Sub-Committees			
SC 3	Foot protection			
SC 6	Eye and face protection			
SC 13	Protective clothing			
SC 14	Firefighters' personal equipment			
SC 15	Respiratory protective device	S		

cen	CEN/TC 158	Head protection		
	31 Standards	15 Projects	National delegates: 0	
Scope	To prepare European standards for all types of protective helmets.			
7	Working Groups under TC			
WG 1	Industrial safety helmets			
WG 3	Firefighters helmets			
WG 4	Helmets for cyclists			
WG 5	Helmets for horse riders			
WG 11	Headforms and test methods			
WG 13	Helmets for mountaineers			
WG 15	Helmets for S-EPAC users			

cen	CEN/TC 159	Hearing protectors		
	15 Standards	9 Projects	National delegates:	0
Scope	To prepare European standards related to personal hearing protective equipment to be used when sound exposure is expected to be hazardous to the ear including fit testing systems for determination of the individual hearing protection performance.			
3	Working Groups under TC			
WG 2	Electronic and amplitude-sensitive hearing protectors			
WG 5	Hearing protectors - Selection and use			
WG 6	Hearing protectors - General	requirements and test method	S	

cen	CEN/TC 160 Protection against falls from height including working belts			
	23 Standards	10 Projects	National delegates: 3	
Scope	Standardization of requirements for personal protective equipment against falls (systems, subsystems and components), working belts and accessories including definitions of terms and establishment of test methods.			
5	Working Groups under TC			
WG 1	General requirements			
WG 2	Personal fall arresting systems, components and systems			
WG 3	Personal equipment for work positioning and/or prevention of falls from a height			
WG 5	Rescue equipment			
WG 6	Definitions			

cen	CEN/TC 161	Foot and leg protectors		
	21 Standards	7 Projects	National delegates: 0	
Scope	To prepare European standards in the field of protective footwear and leg protectors. Note: leg protectors are defined as an extension of protective footwear.			
2	Working Groups under TC			
WG 1	PPE footwear - Test methods			
WG 2	PPE footwear - Requirements			

cen	CEN/TC 162	Protective clothing including hand and arm protection and lifejackets		
	158 Standards	48 Projects	National delegates: 2	
Scope	To prepare European Standards (requirements and testing) in the field of clothing to protect against physical and chemical hazards. Hand and arm protectors are included as well as high visibility clothing and clothing against drowning (e.g. lifejackets).			
13	Working Groups under TC	;		
WG 1	General requirements for pro	tective clothing		
WG 2	Resistance to heat and fire of	f protective clothing		
WG 3	Protective clothing against ch	emicals, infective agents and r	radioactive contamination	
WG 4	Protective clothing against foul weather, wind and cold			
WG 5	Resistance to mechanical impact of protective clothing			
WG 6	Lifejackets			
WG 7	Visibility clothing and access	ories		
WG 8	Protective gloves			
WG 9	Motorcycle rider protective cl	othing		
WG 10	Buoyant aids for swimming instruction			
WG 11	Body protection for sports			
WG 12	Diving suits			
WG 13	Joint Working Group between CEN/TC 162 and CEN/TC 161 - Test methods for permeation of chemicals through materials for protective footwear, gloves and clothing			

(123)

S A F E T Y MACHINERY & E Q U P M E N T

1.5.2 Tools

IEC.	IEC/TC 116 Safety of motor-operated electric tools		
•	154 Standards	24 Projects	National delegates: 0
Scope	To prepare international safety standards for electric motor-operated hand-held tools, transportable tools and lawn and garden machinery.		
6	Working Groups under TC		
WG 7	Electric motor-operated hand-held transportable tools and lawn garden machinery - Safety - Part 1: General Requirements		
WG 8	Electric motor-operated hand-held tools		
WG 9	Electric motor-operated transportable tools		
WG 10	Electric motor-operated lawn and garden machinery		
WG 11	Dust measurement for electric motor-operated tools		
JWG 12	Electric motor-operated hand – Part 4-X linked to ISO/TC 2	, I	and lawn and garden machinery – Safety

CENELEC	CLC/TC 116	Safety and environmental aspects of motor-operated electric tools	
-71	145 Standards	45 Projects	National delegates: 0
Scope	To prepare European safety and environmental aspects standards for electric motor-operated hand- held and transportable tools and lawn and garden machinery.		
4	Working Groups under TC		
WG 02	Electric motor-operated hand-held and transportable tools		
WG 04	Dust		
WG 05	Electric motor-operated lawn and garden machinery		
WG 06	Environmental aspects of motor-operated electric tools		

cen	CEN/TC 213	Cartridge operated hand-held tools – Safety	
	1 Standards	1 Projects	National delegates: 0
Scope	Standardization in the field of hand-held machines, using propulsive charges. Priority should be given to the development of a standard for safety requirements for the design, construction and use of cartridge operated fixing tools (system consisting of tool, fastener and cartridge, functioning as an integral whole). Safety standards relating to the fastening point made with the cartridge operated fixing systems are not included in the scope. Safety standards for other cartridge operated, hand-held machines must be investigated.		
1	Working Groups under TC		
WG 1	Cartridge Operated Fixing and Hard Marking tools		

cen	CEN/TC 255 Hand-held, non-electric power tools – Safety		
	15 Standards	1 Projects	National delegates: 0
Scope	 mounted in fixtures) which ca of tools, and standards for sp 2) Coordination with CLC/Te ensuring the highest possible 3) Utilization of the work co organizations; 4) Consideration of how B1 suppression, should be achiese established for the purpose; 	an be both in one generic stand becific types of tools; C 61F, CEN/TCs 65, 142, 14 e consistency in common safety carried out in PNEUROP and -Standards for eg. the measu eved in the field of responsabilit	held power tools (including their use when dard for aspects common to several types 4, 213, 151, 196 etc. for the purpose of y measures; d other European Sector Committees or urement of noise and vibration, and dust ty and with the aid of the CEN committees related to safety of hand-held tools.

STANDARDS	SANALYSIS · CONSTRUCTION · \	Version 3.0 - March 2023		ILNAS
cen	CEN/SS 109	Small tools		
	8 Standards	0 Projects	National delegates: 0	
1.5.3	Work at Height			
ISO	ISO/TC 214	Elevati	ng work platforms	
	9 Standards	2 Projects	National delegates: 0	

M

S A F E T Y

MACHINERY

&

EQUIPMEN

Т

Standardization of terminology, ratings, general principles (technical performance requirements and risk assessment), safety requirements, test methods, maintenance and operation for elevating work Scope platforms used to raise (elevate) and position personnel (and related work tools and materials) to a work position where a work task is to be performed.

1	Working Groups under TC
WG 1	Mobile elevating work platforms

cen	CEN/TC 98	Lifting platforms		
	12 Standards	4 Projects	National delegates:	2
Scope	Preparation of basic calculation and stability criteria, matters of construction, safety, testing and inspection of lifting platforms.			
8	Working Groups under TC			
WG 1	Mobile elevating work platforms			
WG 2	Lifting tables			
WG 3	Vehicle lifting devices			
WG 4	Tail lifts			
WG 5	Dock levellers			
WG 6	Jacks			
WG 7	Suspended access equipment			
WG 9	Mechanical Parking Devices			

cen	CEN/TC 93	Ladders		
	8 Standards	7 Projects	National delegates: 0	
Scope	Standardization of portable ladders designed for general professional and non-professional use, attic stairs/loft ladders and ladders designed for specific professional use which are not covered by the scope of other Technical Committees.			
8	Working Groups under TC	;		
WG 1	Step stools			
WG 2	Single and multiple hinge-joint ladders			
WG 3	User information			
WG 7	Accessories			
WG 9	Loft ladders			
WG 10	EN 131-1 and EN 131-2			
WG 12	Telescopic ladders			
WG 13	Ladders with separate platfor	m		

ILNAS |

S A F E T Y

MACHINERY

&

E Q

U

Ρ

M E N

Т

1.5.4	Cranes			
ISO	ISO/TC 96 Cranes			
	107 Standards	13 Projects	National delegates: 0	
Scope	Standardization in the field of cranes and related equipment which suspend loads by means of a load- handling device, particularly in respect of terminology, load rating, testing, safety, general design principles, maintenance, operation and load lifting attachments.			
2	Working Groups under TC			
AHG 1	Cranes and lifting appliances	- Classification		
WG 3	Telematics			
9	Sub-Committees			
SC 2	Terminology			
SC 3	Selection of ropes			
SC 4	Test methods	Test methods		
SC 5	Use, operation and maintena	nce		
SC 6	Mobile cranes			
SC 7	Tower cranes			
SC 8	Jib cranes			
SC 9	Bridge and gantry cranes	Bridge and gantry cranes		
SC 10	Design principles and require	ements		

cen	CEN/TC 147	Cranes - Safety		
	33 Standards	17 Projects	National delegates: 2	
Scope	Development and maintenance of safety standards for the design, manufacture and information to be provided for the following products: cranes (as defined in CEN/TC 147 Resolution 99); equipment for the lifting of persons on/with certain cranes; power driven winches and hoists, and their supporting structures; hand-powered lifting machines; non-fixed load lifting attachments; manually controlled load manipulating devices. Exceptions are: hoisting devices for gymnastic and playing field equipment; robotic lifting machinery; lifting attachments for the glass industry; lifting machinery and attachments for medical use; excavators used as cranes; cable cranes. 			
11	Working Groups under TC			
WG 2	Design - General			
WG 3	Design - Requirements for e	quipment		
WG 11	Mobiles cranes			
WG 12	Tower cranes			
WG 14	Bridge and gantry cranes			
WG 15	Offshore cranes			
WG 17	Power driven winches and he	Power driven winches and hoists		
WG 18	Loader cranes			
WG 20	Hand powered cranes			
WG 21	Non-fixed load lifting attachments			
WG 22	Manually controlled load man	nipulating devices		

1.5.5 Machinery

TSO	ISO/TC 127	Earth-moving machinery			
WIN .	177 Standards	12 Projects	National delegates: 0		
Scope	Standardization of nomenclature, use classification, ratings, technical requirements and test methods, safety requirements, operation, maintenance manual format for earth-moving and related machinery.				
5	Working Groups under TC				
AHG 3	Investigation regarding the differences between block handlers and wheel loaders				
CAG	Chair's Advisory Group				
SG 1	ISO Off-Road Mobile Work Machine				
WG 8	Sustainability				
WG 17	Rechargeable Energy Storage System (RESS) application for EMM (ISO 5757)				
4	Sub-Committees				
SC 1	Test methods relating to safety and machine performance				
SC 2	Safety, ergonomics and general requirements				
SC 3	Machine characteristics, elec	trical and electronic systems, o	operation and maintenance		
SC 4	Terminology, commercial no	menclature, classification and r	atings		

ISO	ISO/TC 110	Industrial trucks		
	84 Standards	19 Projects	National delegates: 0	
Scope	 (including sack trucks, hand pneumatic tyres and rubber s terminology and definitions; safety requirements related and maintenance; principal dimensions to fa manufacturers. Energy efficiency and other 	safety requirements related to: design and construction; testing and inspection methods; operation nd maintenance; principal dimensions to facilitate interchangeability where essential to the interest of users and		
4	Sub-Committees			
SC 1	General terminology			
SC 2	Safety of powered industrial	trucks		
SC 4	Rough-terrain trucks			
SC 5	Sustainability			

ISO	ISO/TC 199	Safety of machinery				
	45 Standards	6 Projects	National delegates: 1			
Scope	Standardization of basic concepts and general principles for safety of machinery incorporating terminology, methodology, guards and safety devices within the framework of ISO/IEC Guide 51 and in cooperation with other ISO and IEC technical committees. Excluded: product safety standards, as defined in ISO/IEC Guide 51, and which are explicitly coverable the work of other ISO or IEC technical committees.					
8	Working Groups under TC)				
WG 3	Safety of integrated manufac	turing systems				
WG 5	General principles for the dea	sign of machinery and risk asse	essment			
WG 6	Safety distances and ergono	mic aspects				
WG 7	Interlocking devices					
WG 8	Safe Control Systems					
WG 10	Fire prevention and protectio	n				
WG 11	Permanent means of access	to machinery				
WG 12	Human-machine-interactions	i				

ILNAS |

	38 Standards	19 Projects	National delegates: 0	
Scope	Standardization in the field of Machines and equipment used on construction sites, including: - concrete machines (e.g. batcher, mixer, pump, sprayer, transport, vibrator, floating) - foundation machines (e.g. piling, diaphragm walling, earth boring, jetting, grouting, drill rigs for soil and rock mixture) - aggregate processing machines (e.g. screening, crushing) - road construction and maintenance machines and equipment - tunnel boring machines (TBMs) and associated machines and equipment [e.g. shielded tunnel boring machines, unshielded tunnel boring machines, telescopic shield machines, rearning machines, micro- tunneling machines, thrust boring machines, auger boring machines except for those used in mining), air locks, rescue chambers for TBMs, tunnel boring multi-service vehicles (MSVs)] - scaffolds - machines and plants for production and processing of building materials, including tooling of natural stone, manufacture of fine, heavy clay and refractory ceramics, production, treatment and processing of flat, hollow and special glass - machines and equipment for processing building materials on-site - road operation machinery and equipment, and associated services, concerning nomenclature, application, classification, ratings, technical requirements, test methods, safety requirements Excluded: - equipment for the extraction of solid mineral substances [e.g. road headers, continuous miners, rock drill rigs, raise boring machines, high wall miners, LHDs, mining auger boring machines, RMDSs (rapid mine development systems) (ISO/TC 82)]; - cranes (ISO/TC 96); - earth-moving machinery (ISO/TC 127); - elevating work platforms (ISO/TC 214);			
5	Working Groups under TC			
G 1	Advisory group			
G 2	Terminology			
G 5		• •	ogy and commercial specifications	
G 6	Hand-held machinery and ec	uipment		
G 9	Safety of mobile road constru	uction machinery		
3	Sub-Committees			
; 1	Machinery and equipment fo	r concrete work		
2	Road operation machinery a	nd associated equipment		
3	Drilling and foundation mach			

cen	CEN/TC 151	Construction equipmen	Safety		
	108 Standards	30 Projects	National delegates:	0	
Scope	 Standardization in the field of safety of machines and equipment used on construction sites, for winter service and highway maintenance as well as for the production and processing of mineral building materials. In exceptional cases glass machinery used outside the building material sector (e.g. laboratory glass machinery) is included. Excluded are: Mining machinery and equipment (e.g. road headers, rock drill rigs, raise boring machines, shaft boring machines, load haul dump (LHD)), (covered by CEN/TC 196); Cranes (covered by CEN/TC 147); Elevating work platforms (covered by CEN/TC 98); Building hoists (covered by CEN/TC 10/SC 1); Industrial trucks (covered by CEN/TC 150). 				
12	Working Groups under TC	;			
WG 1	Earth-moving machinery - Sa	ıfety			
WG 3	Drilling and foundation equip	ment			
WG 4	Tunnel boring machines (TBI	M) and associated machines a	nd equipment - safety		
WG 5	Road construction machines	- Safety			

(128)

S A F E T Y MACHINERY & EQUIPMENT

WG 6	Machines and equipment to process building materials (portable, hand-guided, support-mounted, on rails or self-propelled) - Safety
WG 8	Concrete preparation and handling equipment - Safety
WG 9	Machines and plants for the production of cement, lime, and gypsum, including crushing, screening, sizing and recycling - Safety
WG 11	Machines and plants for mining and tooling of natural stone - Safety
WG 13	Machines and plants for the production, treatment and processing of flat glass - Safety
WG 15	Electromagnetic compatibility
WG 16	Road operation machinery - Safety requirements
WG 18	Machines and plants for the production, treatment and processing of hollow and special glass - Safety

1.5.6 Mechanical Vibration & Shock

cen	CEN/TC 231	I/TC 231 Mechanical vibration and shock		
	46 Standards	1 Projects	National delegates: 1	
Scope	46 Standards 1 Projects National delegates: 1 Standardization in the field of mechanical vibration and shock, including: - methods for measuring and evaluating mechanical vibration and shock; - methods for assessing human exposure to mechanical vibration and shock in any kind of environment; - description of the effects caused by human exposure to mechanical vibration and shock and guidelines for the reduction of these effects; - methods for evaluating the effects of mechanical vibration and shock on structures; - methods for reducing by machine design, risks resulting from exposure to mechanical vibration and shock; - methods for measuring and assessing the vibration and shock reduction characteristics of personal protective equipment (e.g. antivibration gloves), vibration isolators (e.g. resilient materials) and suspension systems (e.g. seats).			
1	Working Groups under TC	2		
WG 2	Hand-arm vibration			

1.5.7 Chains, Ropes, Webbing, Slings & Accessories

ISO	ISO/TC 111	Round steel link chains, chain slings, components and accessories		
	21 Standards	0 Projects	National delegates: 0	
Scope	21 Standards 0 Projects National delegates: 0 Standardization in the field of: - round steel link chains (excluding anchor chains and those used in mining); - sling hooks; - shackles, eyebolts, terminal links, joining links and terminal fittings for slings and other accessories. To deal with the following aspects of the above- mentioned items: terminology, material, dimensions and tolerances, basic design criteria, proof testing, working load, destructive and non-destructive tests relating to required mechanical properties, inspection, certification and marking. Excluded: - anchor chains covered by ISO/TC 8; - mining chains covered by ISO/TC 82.			
2	Sub-Committees			
SC 1	Chains and chain slings			
SC 3	Components and accessorie	S		

cen	CEN/TC 168	Chains, ropes, webbing, slings and accessories - Safe			
	48 Standards	4 Projects	National delegates: 2		
Scope	 Standardization in terms of safety of: (i) welded round steel link chains and chain slings; (ii) steel wire ropes, their terminations and wire rope slings; (iii) fibre ropes, fibre rope slings, flat textile slings and round slings; (iv) hooks and other accessories; used for lifting (lifting includes: raising, lowering and suspending) purposes. 				
5	Working Groups under TC				
WG 1	Welded round steel link chains and chain slings				
WG 2	Steel wire ropes, their terminations and wire rope slings				
WG 3	Fibre ropes, fibre rope slings	, flat textile slings and round sli	ings		
WG 4	Hooks and other accessories	3			
WG 6	Load restraint assemblies				

1.5.8 Aerial Ropeways, Funicular Ropeways & Surface Lifts

cen	CEN/TC 242	Safety requirements for	passenger transportatio	n by rope	
	19 Standards	3 Projects	National delegates:	0	
Scope	Safety standards for the cons lifts for passenger transporta	truction and operation of aerial tion.	ropeways, funicular ropeways	and surface	
13	Working Groups under TC	;			
WG 1	Terminology				
WG 2	General requirements and ca	alculations			
WG 3	Ropes				
WG 4	Tensioning devices and mec	hanical systems			
WG 5	Carriers				
WG 6	Electrical installations				
WG 8	Tests, maintenance, inspection				
WG 9	Recovery and evacuation				
WG 10	Operation				
WG 13	Safety of travelators for touris	st or sporting use, used to trans	sport passengers mainly in ski	areas	
WG 14	Prevention and fight against	fire			
WG 15	Workers safety				
WG 16	Freight cableway installation	with restricted passenger trans	port		

1.5.9 Live Working

IEC	IEC/TC 78	Live working		
	64 Standards	10 Projects	National delegates: 0	
Scope	including their performance methods for Live Working.	requirements, care and m tions related to the utilization	and devices for utilization in Live Working, aintenance. Excluded: Work practices and n of tools, equipment and devices on, and in ems.	
29	Working Groups under TC	;		
WG 1	Terminology and symbols			
WG 11	Technical support			
WG 12	Tools and equipment			
WG 13	Protective equipment			
WG 14	Diagnostic equipment			
WG 15	Arc Flash Protection			
PT 78-901	To develop an IEC Technical applications in order to select		esults of arc test methods to electrotechnical ective equipment	
PT 78-902	Guidance for the selection, us	se and maintenance of elect	rical arc flash personal protective equipment	
PT 78-903	Guidance for Insulating hand up to 1500 V DC	tools for work on or near co	nductor rail systems operating at voltages	
PT 78-904	Live working in the presence	of RF fields		
PT 61472-2	-		proach distances at medium voltage level	
PT 62819	To develop IEC 62819 Ed.1.0 electric arc - Test methods ar		nd head protectors against the effects of	
PT 63232	Electric arc performance of h	and protection equipment -	Test standard	
PT 63247	Integration of EN 50321-1 to	IEC 63247		
MT 60050- 651-60743	Maintenance of IEC 60050-6	51 and IEC 60743		
MT 60855-1	Maintenance of 60855-1: Live and rods of a circular cross-s		illed tubes and solid rods - Part 1: Tubes	
MT 60895	Maintenance of IEC 60895: L kV A.C. and ± 600 kV D.C.	ive working - Conductive clo	othing for use at nominal voltage up to 800	
MT 60903- 984		0	lating material and of IEC 60984: Sleeves of	
MT 61057	Maintenance of 61057: Aeria	I devices with insulating boo	m used for live working	
MT 61111- 61112	Maintenance of IEC 61111 a	nd IEC 61112		
MT 61243-1	Live working – Voltage detec c.	tors – Part 1: Capacitive type	e to be used for voltages exceeding 1 kV a.	
MT 61318		ive working - Conformity as	sessment applicable to tools, devices and	
MT 61482-1- 1	Maintenance of IEC 61482-1	ethods - Method 1: Determin	clothing against the thermal hazards of an nation of the arc rating (ATPV or EBT50) of	
MT 61482-2		: Part 2: Live working - Prote	ective clothing against the thermal hazards of	
MT 62192	Maintenance of IEC 62192: L	ive working - Insulating rope	es	
MT 61328/62263	Maintenance of IEC TR 6132			
JWG 34	Voltage detecting - indicating		rators Managed by SC 17C	
ahG 17	Electrical testing on insulating			
ahG 18	Review the existing scope of			

CENELEC	CLC/TC 78	Equipment and tools for live working			
•7/*•	67 Standards	12 Projects	National delegates: 0		
Scope	To prepare CENELEC standards for work equipment, devices and tools, including personal protective equipment used for work on or near live electrical systems or installations.				
9	Working Groups under TC				
WG 05	Revision of EN 50321				
WG 06	Elaboration of Annex ZZ Electrical insulating gloves and sleeves				
WG 07	Revision of EN 50365				
WG 08	Revision of EN 50340				
WG 09	Revision of EN 50528				
WG 10	Revision of EN 50374				
WG 11	Revision of EN 50286				
WG 12	Harmonisation of IEC EN 62819 with PPE regulation				
WG 13	Cleaning for low and medium	n voltage equipement			

1.5.10 Measuring Equipment for Electrical & Electromagnetic Quantities

IEC	IEC/TC 85	Measuring equipment	for electrical and electromagnetic quantities
•	92 Standards	12 Projects	National delegates: 0
Scope	To prepare international standards for equipment, systems, and methods used in the fields of measurement, test, recurrent test, monitoring, evaluation, generation and analysis of steady state and dynamic (including temporary and transients) electrical and electromagnetic quantities, as well as their calibrators. Such equipment includes devices for testing the safety of power distribution systems and connected equipment, devices for monitoring the power distribution systems, electrical measuring transducers, signal generators, recorders together with their accessories. NOTE: Product safety aspects are covered by TC 66.		
11	Working Groups under TC	:	
WG 8	Equipment for testing, monitoring or measuring the protective measures in energy distribution system		
WG 20	Equipment for measuring and monitoring of steady state and dynamic quantities in Power Distribution Systems		
WG 22	Waveform parameter measurements		
WG 24	Uncertainty Definition and Determination Process		
PT 85-1	Terminology		
MT 23	Revision of IEC 60051 series: Direct acting indicating analogue electrical measuring instruments and their accessories (Parts 1-9)		
MT 25	Maintenance 60477		
MT 27	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting		
JWG 26	Electrical safety in low voltage distribution systems up to 1.000 VAC and 1.500 VDC – Equipment for testing, measuring or monitoring of protective measures – Part 18: DC EV Supply Equipment Monitoring Device linked to TC 69		
JWG 12	Requirements for measurements used to control DER and loads Managed by TC 8		
AG CAG	Chair Advisory Group		

(132)

S A F E T Y MACHINERY & Ε Q U I P M E N Т

CENELEC	CLC/TC 85X	Measuring equipment for electrical and electromagnetic quantities		
//	83 Standards	10 Projects	National delegates: 0	
Scope	generating, and analyzing si their calibrators. These standards apply to r installations (networks) alway malfunction and overheating voltage. The development of harmoniz consumption and is likely to and Smart Metering activities Equipment in the scope of CL measurement devices, signat transducers, and devices for	mple and complex electrical a neasuring equipment for indu ys with the aim to preserve the of the connected devices, in p zed standards is also intended t be used as a support to the Te s, or to be used as a support fo C/TC 85X include power meter I generators, monitoring equip	s and power quality instruments, calibration oment, recorders and electrical measu pring of protective measures as giver	II as trical tvoid ains ergy Grid ated uring
2	Working Groups under TC	;		
WG 1	Pre-standardization, standardization and maintenance in the field of measurement applications			
WG 2	Testing and monitoring of protective measures			

1.5.11 Temporary Works Equipment

cen	CEN/TC 53	Tempora	ry works equipment
	27 Standards	3 Projects	National delegates: 0
Scope	Standardization of temporary works equipment used for maintenance, building, construction work and for temporary structures made of the same equipment. The products and systems are normally intended for repeated use. Standardization of machinery is excluded.		
4	Working Groups under TC		
WG 3	Tubes and fittings		
WG 4	Mobile access towers		
WG 10	Guardrails for temporary works		
WG 16	Basic requirements		

ILNAS

2 NATIONAL PARTICIPATION IN STANDARDIZATION

2.1 Participation Statistics in the Construction Sector

Figure 1 shows the participation of national standardization delegates within the different standardization organization. The total number corresponds to national delegates who have registered for an active participation in a technical committee, a subcommittee and/or a working group. Some of them are registered in multiple standardization organizations, which is why the sum of delegates in each organization does not equal the total number.



Figure 1: Number of national delegates registered in the standardization organizations

As of March 2023, 141 national delegates from 67 national organizations (see Figure 2) are participating in technical standardization.



Figure 2: Number of national organizations involved in technical standardization per standardization organization

Figure 3 further details the number of technical committees (TC), sub-committees (SC) and working groups (WG) in which Luxembourg participates through its national delegates.



Figure 3: Details of the participation of national organizations in standardization organizations in March 2023

In March 2023, for the construction sector:

- Luxembourg has:
 - 141 delegates involved in standardization who are representing 67 national organizations.
- Luxembourg is represented in:
 - o 44 technical committees,
 - o 41 technical sub-committees,
 - 83 working groups.

2.2 National Delegates in the Construction Sector

2.2.1 List of technical committees with national delegates

This section lists all the technical committees, sub-committees and working groups related to the construction sector in which national delegates are involved.

N°	Technical Committees	Designation
1	CEN/CLC/JTC 14	Energy management and energy efficiency in the framework of energy transition
2	CEN/CLC/JTC 14/WG 5	Energy management and energy efficiency in the framework of energy transition; Guanrantees of Origine and Energy Certificates
3	CEN/TC 10	Lifts, escalators and moving walks
4	CEN/TC 104	Concrete and related products
5	CEN/TC 104/SC 1	Concrete and related products; Concrete - Specification, performance, production and conformity; Execution of concrete structures
6	CEN/TC 104/SC 2	Concrete and related products; Execution of concrete structures
7	CEN/TC 104/SC 8	Concrete and related products; Protection and repairs of concrete structures
8	CEN/TC 121/SC 4	Welding and allied processes; Quality management in the field of welding
9	CEN/TC 125/WG 5	Application of external rendering and internal plastering
10	CEN/TC 126	Acoustic properties of building elements and of buildings
11	CEN/TC 128	Roof covering products for discontinuous laying and products for wall cladding
12	CEN/TC 128/SC 7	Roof covering products for discontinuous laying and products for wall cladding; Roofing products from metal sheet
13	CEN/TC 128/SC 9	Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing
14	CEN/TC 128/SC 9/WG 1	Roof covering products for discontinuous laying and products for wall cladding; Prefabricated accessories for roofing; Walkways and safety hooks
15	CEN/TC 135	Execution of steel structures and aluminium structures
16	CEN/TC 135/WG 14	Execution of steel structures and aluminium structures; Execution of aluminium structures and steel structures with cold formed structural sheeting
17	CEN/TC 135/WG 17	Product category rules complementary to EN 15804 for Steel and Aluminium structural products for use in construction works
18	CEN/TC 135/WG 2	Execution of steel structures and aluminium structures; Technical requirements for the execution of steel structures
19	CEN/TC 147	Cranes - Safety
20	CEN/TC 160	Protection against falls from height including working belts
21	CEN/TC 160/WG 1	Protection against falls from height including working belts; General requirements
22	CEN/TC 160/WG 2	Protection against falls from height including working belts; Personal fall arresting systems, components and systems
23	CEN/TC 162	Protective clothing including hand and arm protection and lifejackets
24	CEN/TC 162/WG 3	Protective clothing including hand and arm protection and lifejackets; Protective clothing against chemicals, infective agents and radioactive contamination
25	CEN/TC 165/WG 9	Waste water engineering; Concrete pipes

Technical Committees

CEN/TC 168

CEN/TC 189

CEN/TC 168/WG 4

CEN/TC 189/WG 1

CEN/TC 189/WG 2

CEN/TC 189/WG 3

CEN/TC 189/WG 4

N°

26

27

28

29

30

31

32

• Version 3.0 - March 2023
Designation
Chains, ropes, webbing, slings and accessories - Safety
Chains, ropes, webbing, slings and accessories - Safety; Hooks and other accessories
Geosynthetics
Geosynthetics; ad hoc group Asphalt reinforcement
Geosynthetics; Terminology, identification, sampling and classification
Geosynthetics; Mechanical testing
Geosynthetics; Hydraulic testing
Geosynthetics; Durability
Fixed firefighting systems; Smoke and heat control systems and components
Fixed firefighting systems; Smoke and heat control systems and components; Design and calculation methods for smoke and heat exhaus ventilation systems

33	CEN/TC 189/WG 5	Geosynthetics; Durability	
34	CEN/TC 191/SC 1	Fixed firefighting systems; Smoke and heat control systems and components	
35	CEN/TC 191/SC 1/WG 5	Fixed firefighting systems; Smoke and heat control systems and components; Design and calculation methods for smoke and heat exhaust ventilation systems	
36	CEN/TC 191/SC 1/WG 9	Fixed firefighting systems; Smoke and heat control systems and components; Smoke control in covered vehicle parks	
37	CEN/TC 191/WG 10	Fixed firefighting systems; Water mist systems	
38	CEN/TC 226	Road equipment	
39	CEN/TC 227	Road materials	
40	CEN/TC 227/WG 1	Road materials; Bituminous mixtures	
41	CEN/TC 229	Precast concrete products	
42	CEN/TC 231	Mechanical vibration and shock	
43	CEN/TC 250/SC 1	Structural Eurocodes; Eurocode 1 - Actions on structures	
44	CEN/TC 250/SC 1/WG 2	Structural Eurocodes; Eurocode 1 - Actions on structures; Atmospheric icing of structures	
45	CEN/TC 250/SC 1/WG 4	Structural Eurocodes; Eurocode 1 - Actions on structures; Actions on structures exposed to fire	
46	CEN/TC 250/SC 2	Structural Eurocodes; Eurocode 2 - Design of concrete structures	
47	CEN/TC 250/SC 2/WG 1	Structural Eurocodes; Eurocode 2 - Design of concrete structures; Coordination and Editoral Panel	
48	CEN/TC 250/SC 2/WG 1/TG 2	Structural Eurocodes; Eurocode 2 - Design of concrete structures; Coordination and Editoral Panel; TG2	
49	CEN/TC 250/SC 3	Structural Eurocodes; Eurocode 3 - Design of steel structures	
50	CEN/TC 250/SC 3/WG 1	Structural Eurocodes; Eurocode 3 - Design of steel structures; General rules for buildings	
51	CEN/TC 250/SC 3/WG 10	Structural Eurocodes; Eurocode 3 - Design of steel structures; Part 1 - 10:Material toughness	
52	CEN/TC 250/SC 3/WG 12	Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-12 - High strength steels	
53	CEN/TC 250/SC 3/WG 18	Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-5 - Piling	
54	CEN/TC 250/SC 3/WG 2	Structural Eurocodes; Eurocode 3 - Design of steel structures; Fire	
55	CEN/TC 250/SC 3/WG 20	Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution for EN 1993-1-13	
56	CEN/TC 250/SC 3/WG 3	Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-3 - Cold-formed members	
57	CEN/TC 250/SC 3/WG 8	Structural Eurocodes; Eurocode 3 - Design of steel structures; Evolution of EN 1993-1-8 - Joints and connections	

N°	Technical Committees	Designation
58	CEN/TC 250/SC 3/WG 9	Structural Eurocodes; Eurocode 3 - Design of steel structures; Part 1 - 9:Fatigue
59	CEN/TC 250/SC 4	Structural Eurocodes; Eurocode 4 - Design of composite steel and concrete structures
60	CEN/TC 250/SC 3/WG 22	Structural Eurocodes; EN 1993-1-14 – Design assisted by FEM
61	CEN/TC 250/SC 4/WG 4	Structural Eurocodes; Eurocode 4; Design of composite steel and concrete structures; Evolution of EN 1994-1-1, EN 1994-1-2 and EN 1994-2
62	CEN/TC 250/SC 5	Structural Eurocodes; Eurocode 5 : Design of timber structures
63	CEN/TC 250/SC 5/WG 4	Structural Eurocodes; Eurocode 5 : Design of timber structures; Structural fire design
64	CEN/TC 250/SC 7	Structural Eurocodes; Eurocode 7 - Geotechnical design
65	CEN/TC 250/SC 7/WG 1	General rules and coordination
66	CEN/TC 250/SC 7/WG 2	Structural Eurocodes; Eurocode 7 - Geotechnical design; Ground investigation
67	CEN/TC 250/SC 7/WG 3	Structural Eurocodes; Eurocode 7 - Geotechnical design; Geotechnical constructions
68	CEN/TC 250/SC 8	Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures
69	CEN/TC 250/SC 8/WG 4	Structural Eurocodes; Eurocode 8 - Earthquake resistance design of structures; Seismic action and site classification
70	CEN/TC 254	Flexible sheets for waterproofing
71	CEN/TC 254/WG 9	Flexible sheets for waterproofing; Underlays for discontinuous roof coverings
72	CEN/TC 256	Railway applications
73	CEN/TC 256/SC 1	Railway applications; Infrastructure
74	CEN/TC 256/SC 2	Railway applications; Rolling stock products
75	CEN/TC 256/SC 3	Railway applications; Rolling stock systems
76	CEN/TC 256/WG 19	Railway applications; Technical drawings
77	CEN/TC 256/WG 32	Railway applications; Gauge
78	CEN/TC 288	Execution of special geotechnical works
79	CEN/TC 288/WG 19	Execution of special geotechnical works; Sheet-pile walls
80	CEN/TC 288/WG 26	Execution of special geotechnical works; Displacement piles
81	CEN/TC 341	Geotechnical Investigation and Testing
82	CEN/TC 341/WG 7	Geotechnical Investigation and Testing; Non-static tests on geotechnical structures
83	CEN/TC 350	Sustainability of construction works
84	CEN/TC 350/SC 1	Sustainability of construction works; Circular Economy in the Construction Sector
85	CEN/TC 350/SC 1/WG 1	Sustainability of construction works; Circular Economy in the Construction Sector; Framework, principles and definitions
86	CEN/TC 350/SC 1/WG 2	Sustainability of construction works; Circular Economy in the Construction Sector; Gap analysis, conclusions and recommendations
87	CEN/TC 350/WG 1	Sustainability of construction works; Environmental performance of buildings
88	CEN/TC 350/WG 3	Sustainability of construction works; Products Level
89	CEN/TC 442	Building Information Modelling (BIM)

N°	Technical Committees	Designation
90	CEN/TC 442/WG 1	Building Information Modelling (BIM); Strategy and Planning
91	CEN/TC 442/WG 2	Building Information Modelling (BIM); Exchange information
92	CEN/TC 442/WG 3	Building Information Modelling (BIM); Information Delivery Specification
93	CEN/TC 442/WG 4	Building Information Modelling (BIM); Support Data Dictionaries
94	CEN/TC 451	Geothermal and water boreholes
95	CEN/TC 459/SC 12	ECISS - European Committee for Iron and Steel Standardization; General issues
96	CEN/TC 459/SC 3	ECISS - European Committee for Iron and Steel Standardization; Structural steels other than reinforcements
97	CEN/TC 459/SC 3/WG 1	ECISS; Structural steels other than reinforcements; Sheet piles
98	CEN/TC 459/SC 3/WG 9	ECISS; Structural steels other than reinforcements; Eurocode prEN 1993- 1-1 Annex E
99	CEN/TC 459/SC 4	ECISS - European Committee for Iron and Steel Standardization; Concrete reinforcing and prestressing steels
100	CEN/TC 459/SC 9	ECISS - European Committee for Iron and Steel Standardization; Coated and uncoated flat products to be used for cold forming
101	CEN/TC 51	Cement and building limes
102	CEN/TC 69	Industrial valves
103	CEN/TC 69/WG 1	Industrial valves; Basic standards
104	CEN/TC 69/WG 15	Industrial valves; Diaphragm valves
105	CEN/TC 98/WG 7	Lifting platforms; Suspended access equipment
106	CENELEC/TC 215	Electrotechnical aspects of telecommunication equipment
107	CENELEC/TC 81X	Lightning protection
108	CENELEC/TC 9X	Electrical and electronic applications for railways
109	CENELEC/TC 9X/SC 9XA	Communication, signalling and processing systems
110	IEC/TC 81	Lightning protection
111	IEC/TC 9	Electrical equipment and systems for railways
112	ILNAS/TC 102	Béton
113	ILNAS/TC 103	Acoustique
114	ILNAS/TC 105	Missions de contrôle technique
115	ISO/CASCO	Committee on conformity assessment
116	ISO/TC 107/SC 4	Metallic and other inorganic coatings; Hot dip coatings (galvanized, etc.)
117	ISO/TC 17	Steel
118	ISO/TC 17/SC 20	Steel; General technical delivery conditions, sampling and mechanical testing method
119	ISO/TC 17/SC 3	Steel; Steel for structural purposes
120	ISO/TC 178	Lifts, escalators and moving walks
121	ISO/TC 182	Geotechnics
122	ISO/TC 182/WG 8	Geotechnics; Borehole expansion tests
123	ISO/TC 199	Safety of machinery

N°	Technical Committees	Designation
124	ISO/TC 207	Environmental management
125	ISO/TC 207/SC 1	Environmental management; Environmental management systems
126	ISO/TC 207/SC 1/WG 10	Environmental management; Environmental management systems; ISO 14006 revision
127	ISO/TC 207/SC 1/WG 12	Environmental management; Environmental management systems; Material circulation of products
128	ISO/TC 207/SC 1/WG 8	Environmental management; Environmental management systems; Guidelines on determining environmental costs and benefits
129	ISO/TC 207/SC 4	Environmental management; Environmental performance evaluation
130	ISO/TC 207/SC 5	Environmental management; Life cycle assessment
131	ISO/TC 207/SC 7	Environmental management; Greenhouse gas management and related activities
132	ISO/TC 207/SC 7/WG 10	Environmental management; Greenhouse gas management and related activities; Investments, financing and climate change
133	ISO/TC 207/SC 7/WG 13	Environmental management; Greenhouse gas management and related activities; Radiative forcing management
134	ISO/TC 207/SC 7/WG 15	Environmental management; Greenhouse gas management and related activities; Carbon neutrality
135	ISO/TC 207/TG 1	Environmental management; Sustainable Finance Coordination
136	ISO/TC 207/WG 10	Environmental management; Environmentally conscious design
137	ISO/TC 207/WG 11	Environmental management; Green finance
138	ISO/TC 207/WG 8	Environmental management; Material flow cost accounting – General principles and framework
139	ISO/TC 209	Cleanrooms and associated controlled environments
140	ISO/TC 209/WG 11	Cleanrooms and associated controlled environments; Assessment of suitability of equipment and materials for cleanrooms
141	ISO/TC 21	Equipment for fire protection and fire fighting
142	ISO/TC 21/SC 5	Equipment for fire protection and fire fighting; fixed fire fighting systems using water
143	ISO/TC 21/SC 5/WG 10	Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Valves
144	ISO/TC 21/SC 5/WG 11	Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Pipes and fittings
145	ISO/TC 21/SC 5/WG 9	Equipment for fire protection and fire fighting; fixed fire fighting systems using water; Sprinklers and nozzles
146	ISO/TC 221	Geosynthetics
147	ISO/TC 268	Sustainable cities and communities
148	ISO/TC 269	Railway applications
149	ISO/TC 269/SC 1	Railway applications; Infrastructure
150	ISO/TC 269/SC 2	Railway applications; Rolling stock
151	ISO/TC 269/SC 3	Railway applications; Operations and services
152	ISO/TC 323	Circular economy
153	ISO/TC 323/WG 1	Circular economy; Terminology, principles, frameworks and management system standard
154	ISO/TC 323/WG 2	Circular economy; Practical approaches to develop and implement Circular Economy
155	ISO/TC 323/WG 3	Circular economy; Measuring and assessing circularity

N°	Technical Committees	Designation
156	ISO/TC 323/WG 4	Circular economy; Circular Economy in practice: experience feedback
157	ISO/TC 323/WG 5	Circular economy; Product circularity data sheet
158	ISO/TC 35/SC 12	Paints and varnishes; Preparation of steel substrates before application of paints and related products
159	ISO/TC 35/SC 14	Paints and varnishes; Protective paint systems for steel structures
160	ISO/TC 43/SC 1	Acoustics; Noise
161	ISO/TC 43/SC 1/WG 42	Acoustics; Noise; Joint ISO/TC 43/SC 1 - ISO/TC 22 WG: Measurement of noise emission (external) from road vehicles
162	ISO/TC 44/SC 10	Welding and allied processes; Quality management in the field of welding
163	ISO/TC 59/SC 13	Buildings and civil engineering works; Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM)
164	ISO/TC 94/SC 13	Personal safety Protective clothing and equipment; Protective clothing
165	ISO/TC 94/SC 13/WG 3	Personal safety Protective clothing and equipment; Protective clothing; Protective clothing against chemicals agents
166	ISO/TC 94/SC 13/WG 6	Personal safety Protective clothing and equipment; Protective clothing; Protective clothing against hazardous biological agents
167	ISO/TC 94/SC 14	Personal safety Protective clothing and equipment; Fire-fighter's personal equipment
168	ISO/TC 94/SC 14/WG 4	Personal safety Protective clothing and equipment; Fire-fighter's personal equipment; Hazardous materials incidents (hazmat)

Table 1: List of technical committees in the construction sector with a participation of national delegates - March 2023

2.2.2 List of national delegates in the construction sector

This section lists all the national delegates registered in a technical committee, sub-committee or working group related to the construction sector.

N°	Name	First Name	Company
1	AKBARIEH	Arghavan	Université du Luxembourg
2	ALSWAITTI	Mohammed	Université du Luxembourg
3	ARNOLDY	René	Foyer Assurances S.A.
4	AUBRY	Carole	Luxcontrol S.A.
5	AYED	Anna- Christine	+Impakt Luxembourg S.àr.I.
6	BACKES	Anne-Laure	DuPont de Nemours Luxembourg S.à r.l.
7	BALL	Jean-Bernard	PASS INGENIERIE & EXPERTISE SARL
8	BARTHELME	Marc	Administration des bâtiments publics
9	BASTIEN	Jean-Claude	OTIS Luxembourg S.à r.l.
10	BELICA	Andrej	Astron Buildings S.A.
11	BENETTO	Enrico	Luxembourg Institute of Science and Technology (LIST)
12	BERTHOME	Jean-Marie	ORGANISATION GESTION ET CONTRÔLE S.A.
13	BINDER	Martin	ST QUADRAT Fall Protection S.A.
14	BLASEN	Georges	Administration des Ponts et Chaussées
15	BLONDEL	Arnaud	Stugalux Construction S.A.
16	BOERI	Pamela	Institut Luxembourgeois de Régulation

N°	Name	First Name	Company
17	BOGDAN	Teodora	ArcelorMittal S.A.
18	BOLLEN	Jan	ArcelorMittal S.A.
19	BORRES	Stéphane	AlliA Insurance Brokers S.A.
20	BRAND	Catherine	CRTI-B GIE
21	BRAUN	Matthias	spannverbund Luxembourg S.A.
22	BRUCH	Erwin	SECOLUX S.A.
23	BUGIEL	Andreas	DuPont de Nemours Luxembourg S.à r.l.
24	BUKNYS	Arunas	FANUC Europe S.A.
25	BUTTEL	Luc	Administration de l'Environnement
26	CAJOT	Louis-Guy	ArcelorMittal Belval & Differdange S.A.
27	CAJOT	Louis-Guy	SECO EXPERT S.A.
28	CALLEJAS	David	FALLPROTEC S.A.
29	CANDEIAS	Miguel	ArcelorMittal Belval & Differdange S.A.
30	CHARLIER	Marion	ArcelorMittal Belval & Differdange S.A.
31	DAVID-CLOS	Elke	DuPont de Nemours Luxembourg S.à r.l.
32	DE CARTIER D'YVES	Patrick	SECOLUX S.A.
33	DE MULLEWIE	Georges	SECOLUX S.A.
34	DERAVET	Marcel	IFSB S.A.
35	DIEDERICH	Romain	DuPont de Nemours Luxembourg S.à r.I.
36	DJEDAI	Mohamed	HITEC Luxembourg S.A.
37	DRETTAS	Christos	ArcelorMittal S.à r.l.
38	DUMBRUCK	Roger	SECOLUX S.A.
39	DUNKER	Wolfgang	SECOLUX S.A.
40	DUYCKAERTS	Olivier	Star Navigator S.àrl.
41	EISCHEN	Christophe	AIB-Vinçotte Luxembourg a.s.b.l.
42	EITNER	Volker	Geopartner S.à r.l.
43	EL ADIB	Kamal	Luxcontrol S.A.
44	FENUCCI	Mathieu	SECO EXPERT S.A.
45	FERNANDES	Gilberto	Administration des Ponts et Chaussées
46	FERRAND	Dominique	ILNAS
47	FERRONE	Andrew	Administration des services techniques de l'agriculture
48	FERY	Bruno	EBRC S.A.
49	FOURNY	David	SOCOTEC Luxembourg S.à r.l.
50	FRANCOIS	Antoine	EBRC S.A.
51	GAMBA	Antonio	ArcelorMittal S.A.
52	GIBON	Thomas	Luxembourg Institute of Science and Technology (LIST)
53	GILL	Chris	Viking S.A.
54	GLORIEUX	Antoine	ArcelorMittal S.A.
55	GRIFFATON	Simon	PREFALUX S.A.
56	GUITON	Mélanie	Luxembourg Institute of Science and Technology (LIST)

N°	Name	First Name	Company
57	HACKENBERGE R	Bernd	SISTO Armaturen S.A.
58	HADDAD	Hedieh	Université du Luxembourg
59	HANUS	François	ArcelorMittal Belval & Differdange S.A.
60	HEINEN	Laurent	Ordre des Architectes et Ingénieurs-Conseils
61	HEINTZ	Robert	EURASOL S.A.
62	HILGERS	Carsten	CFL
63	HIRTZ	Thierry	Administration des bâtiments publics
64	HITAJ	Claudia	Luxembourg Institute of Science & Technology
65	HUET	Stéphane	ORGANISATION GESTION ET CONTRÔLE S.A.
66	IGOS	Elorri	Luxembourg Institute of Science and Technology (LIST)
67	JUNG	Thierry	CFL
68	KATSAVRIAS	Evangelos	Astron Buildings S.A.
69	KIRSCH	Thécla	Ökozenter Pafendall A.s.b.I.
70	KNEIP	André	Foyer Assurances S.A.
71	KOLBER	Carine	Simon-Christiansen & Associés S.A.
72	KOLODKA	Marc	CFL
73	LAMBERT	Gaetan	Lifteurop S.A.
74	LAMBERT	Arnaud	Tractel Secalt S.A.
75	LANG	Eva-Maria	Chambre des Métiers
76	LEQUEUX	Jean-Marie	EQIOM BETONS S.A.
77	LOSANGE	Christophe	CODIPROLUX S.A.
78	MAISONNEUVE	Gaétan	Cabinet d'expertise LNExp
79	MAJERUS	Samuel	Simon-Christiansen & Associés S.A.
80	MANGERS	Jeff	Université du Luxembourg
81	MARAI	Péter	Lindab S.A.
82	MARTINS	João	ArcelorMittal Commercial RPS S.àr.I.
83	MUELLER	Ralph	CFL
84	MULHALL	Douglas	+Impakt Luxembourg S.àr.I.
85	NEY	Michel	BETONS FEIDT S.A.
86	NOËL	Xavier	Vinçotte Luxembourg A.s.b.l.
87	NOWAK	Stéphane	DuPont de Nemours Luxembourg S.à r.l.
88	OBIALA	Renata	ArcelorMittal S.A.
89	ODENBREIT	Christoph	Université du Luxembourg
90	OLY	René	Astron Buildings S.A.
91	PASCUAL	Mickaël	Neobuild S.A.
92	PETIT	Marc	Administration des bâtiments publics
93	PETRY	Jérôme	Ministère de l'Economie
94	PETUCCO	Claudio	Luxembourg Institute of Science and Technology (LIST)
95	POCHET	Albin	Goodyear S.A.
96	POLETTI	Benoît	INCERT GIE

N°	Name	First Name	Company
97	PONCIN	Marc	Luxcontrol S.A.
98	PREIS	Alain	SECOLUX S.A.
99	PRÜM	Cécile	ArcelorMittal Belval & Differdange S.A.
100	RADEMACHER	Dennis	ArcelorMittal Commercial Sections S.A.
101	RAINGEVAL	Pascal	SECO Expert S.A.
102	RECH	Christian	CIMALUX S.A.
103	RECKINGER	Georges	Schroeder & Associés S.A.
104	RENAULD	Sébastien	EBRC S.A.
105	RENAULT	Thibaut	Energie & Environnement
106	RICHARD	Sébastien	EBRC S.A.
107	ROCK	Annick	Ministère du Logement
108	RUGANI	Benedetto	Luxembourg Institute of Science and Technology (LIST)
109	RÜTZE	Roger	Enovos Luxembourg S.A.
110	SAIED	Mahmoud	ArcelorMittal Belval & Differdange S.A.
111	SAYYAREH	Shahin	Université du Luxembourg
112	SCHANTZEN	Steve	Administration des bâtiments publics
113	SCHAUBROECK	Thomas	Luxembourg Institute of Science and Technology (LIST)
114	SCHINTGEN	Guy	
115	SCHLEICH	Jean-Baptiste	
116	SCHUMACHER	Kim	Ministère de l'Environnement, du Climat et du Développement durable
117	SCHWALL	François	Neobuild S.A.
118	SIMON	Claude	CIMALUX S.A.
119	STATUCKI	David	Schroeder & Associés
120	STEICHEN	Claude	Administration des Ponts et Chaussées
121	SYRETT	Alison	Sigma 4 Constructions S.A.
122	TENEUL	Jean-François	DuPont de Nemours Luxembourg S.à r.l.
123	THILLEN	Ines	MFPRA - Service national de la sécurité dans la fonction publique
124	THYES	Léon	IN-SITU S.A.
125	TIBOLT	Mike	ArcelorMittal Belval & Differdange S.A.
126	TOMASINI	Folco	FOLCO TOMASINI S.à r.I.
127	TRESSER	Markus	Luxembourg Institute for Building and Technology S.A.
128	URIOS	Thomas	ArcelorMittal Belval & Differdange S.A.
129	VERHAMME	Geoffroy	SECOLUX S.A.
130	VIOLA	Moreno	CRTI-B GIE
131	WALDMANN- DIEDERICH	Danièle	Université du Luxembourg
132	WAUTELET	Thibaut	+Impakt Luxembourg S.àr.I.
133	WEBER	Ernst	ArcelorMittal Commercial RPS S.àr.I.
134	WEYDERT	Romain	RW CONSULT S.àr.I.
135	WOLF	Sébastien	ArcelorMittal Bissen & Bettembourg S.A.
136	WOLTER	Thomas	Chaux de Contern S.A.

STANDARDS ANALYSIS · CONSTRUCTION · Version 3.0 - March 2023

N°	Name	First Name	Company
137	YANG	Jie	Université du Luxembourg
138	ZANON	Riccardo	ArcelorMittal S.A.
139	ZDJELAR	Eric	ORGANISATION GESTION ET CONTRÔLE S.A.
140	ZIGNALE	Daniel	BIM Consult S.àr.I.
141	ZINCK	Sébastien	Luxembourg Institute of Science and Technology (LIST)

ILN4S

Table 2: List of national delegates in the construction sector - March 2023

CONCLUSIONS

Construction is one of the high potential growth sectors identified in the "National standardization strategy 2020-2030". ILNAS actively supports national stakeholders willing to be involved in technical standardization for this specific sector, in line with the <u>Luxembourg's policy for the technical standardization of the construction sector</u> 2020-2025. The main objective of this policy is to foster and strengthen the involvement of national players in standardization work, as well as the use of standardsthrough three flagship projects:

- Promote the technical standardization of the construction sector;
- Strengthen the promotion of technical standardization in the construction sector and the involvement of the market in this process;
- Support and strengthen standardization education and related research activities.

The standards analysis for the construction sector is the basis for carrying out this policy. ILNAS actively supports national stakeholders willing to be involved in technical standardization and provides the tools to inform and to help the national market.

Any interested stakeholder can consult the full content of published standards free-of-charge (in read-only mode) on <u>ILNAS reading stations</u> or buy them on the <u>ILNAS e-shop</u>. In addition, ILNAS offers the possibility to each national economic actor to contribute to the development of national, European and international standards by registering as a national delegate through ILNAS (free of charge). Free <u>video trainings</u> are also available on the ILNAS YouTube channel in order to get acquainted with technical standardization and related services offered at national level.

The construction sector is already one of the most active in terms of national standardization development, with several national standards already published. ILNAS welcomes any new proposal for national standards in order to support the construction sector and its stakeholders.

The fourth industrial revolution requires the construction sector to evolve with new technologies and to use modern tools that will increase productivity in a sustainable way. Building Information Modelling (BIM) is one of the revolutionary technologies in construction that will play a major role in the digitalization of buildings. In this context, ILNAS already offers a "<u>BIM and technical standardization</u>" training course to inform national stakeholders about the standardization of this technology and show how to get involved.

ILNAS, with the support of ANEC EIG, is at your disposal to support you in technical standardization:

MAKE STANDARDS YOURS!









https://gd.lu/2q8WnN



Institut Luxembourgeois de la Normalisation, de l'Accréditation, de la Sécurité et qualité des produits et services Agence pour la Normalisation et l'Economie de la Connaissance

Southlane Tower I · 1, avenue du Swing · L-4367 Belvaux · Tel. : (+352) 24 77 43 -70 · Fax : (+352) 24 79 43 -70 · E-mail : info@ilnas.etat.lu

www.portail-qualite.lu