

CEN-CENELEC PROJEX-ONLINE

User Guide

Version	Date	Author	Modifications description
1.0	2015-11-04	EDP/EMA	Initial version
2.0	2016-12-13	EDP/EMA	New login page New button : Image Quality Check
3.0	2023-06-13	EMA (PMO)	New Legislation tab

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1 Welcome to the CEN-CENELEC PROJEX-ONLINE

PROJEX-ONLINE is a password-protected web-based application providing user-friendly access to view up-to-date and very detailed CEN and CENELEC Work Programme information including extensive planning and monitoring facilities (mainly for TC Secretaries and NSB staff).

In particular, PROJEX-ONLINE includes:

- > Access to detailed Work programme by simple or combined criteria (complex search see § 6)
- > An Alert system for Work Items (slipping, requiring action) see page 20
- Filters, e.g. ongoing WIs or published standards (see § 11)
- Data download in Excel (see § 12)
- Work Programme download in Word (see § 13)

The information presented in PROJEX-ONLINE is the content of the CCMC database, refreshed on a daily basis.

PROJEX-ONLINE also contains a link toward 2 other services:

Working Area (for CEN only) for the submission of decisions by TC Secretaries (and assistants if required) and in particular the creation of new Work item¹. A separate User Guide is available for this application on Livelink under Guides to CEN IT applications > 02. Exchange of data > PROJEX-ONLINE > <u>PROJEX-ONLINE Working Area</u> - <u>User Guide.pdf</u>.

	Projex-Online					🖂 Cor	ntact 💡 FAQ	🔮 Help
					Last update: 20	16-12-12 🛛 🙆 Elis	a Matarrese 🤞	Sign Out
You are here: Home		🛕 My Projex-Online	Simple Search	Complex Search		🉀 Working Area	🗼 Image Qu	uality Check

- **Image Quality Check** to help TC secretaries to check the quality of their images before sending a draft to CCMC. A separate User Guide is available in the page of this application

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GENELEG	rojex-onime				Last update: 2016-12-12 🛛 🙆 Elisa	Matarrese 🌽	Sign Out
You are here: Home		🙆 My Projex-Online	Simple Search	Complex Search	🉀 Working Area	🚺 Image Qu	ality Check

¹ Currently only applies to CEN/TC secretaries

1.1 What is new in this version?

The current version of PROJEX-ONLINE has been operational since 2023-XX-XX and contain the following modifications:

- The tabs 'EC/EFTA Relation' and 'Consultant' have been replaced by a new tab 'Legislation' that centralizes all necessary information regarding the standard in support to a legislation.
- New information on the legislations supported by the standard: the method of referencing, the type of consultant assessment, needs in relation to the draft content, etc.

1.2 Accessing PROJEX-ONLINE

PROJEX-ONLINE is accessible:

- via the CEN Expert area https://experts.cen.eu/
- via the CENELEC Expert area <u>https://experts.cenelec.eu/</u>
- or directly via the URL <u>https://projex.cencenelec.eu</u>.

The application Projex-Online is integrated in the Standardization Identity Federation (SIF). Therefore, the user must have an account on the ISO/CEN Global Directory (GD) or the IEC/CENELEC Expert Management System (EMS).

The access to Projex-Online is authorized to the users having the following roles in a CEN or CENELEC Committee:

Roles in CEN Committees (TC, SC and WG)	Roles in CENELEC Committees (TC, SC and WG)
CEN Secretary	Secretary
CEN Secretary Support Team	Acting Secretary
CEN Chairperson	Assistant Secretary
CEN Chairperson Support Team	Chair
CEN Consultant	Convenor
CEN Document Monitor	Member
CEN Technical Programme Manager	NC Official
CEN Twinned Secretary	National Participant
CEN Vice-chairperson	
CEN Committee Member	
CEN Convenor	

Should you need an access to Projex-Online but you do not participate in a technical committee, please contact your NSB/NC User Administrator.

2 Helpdesk

Technical issues or **suggestions for improvement** on the PROJEX-ONLINE tool should be addressed to <u>itsupport@cencenelec.eu</u>

Data issues should be addressed to the Database Unit at CCMC: <u>dataservice@cencenelec.eu</u>.

Access requests or issues shall be addressed to your NSB/NC User Administrator.

The following help is also available in the application (at the top of each screen):

 ⊠
 Contact
 to send an e-mail to the CCMC IT team (<u>itsupport@cencenelec.eu</u>)

 ♀
 FAQ
 list of Frequently Asked Questions

 ♀
 Help
 basic information concerning the PROJEX-ONLINE user interface

CENELEC Projex-Online		Last update: 2016-12-12 🔏 Elisa Matarrese 🌽 Sign Out
You are here: Home	🛕 My Projex-Online 🛛 🏘 Simple Search 🔎 Complex Search	🎆 Working Area 🛛 🚺 Image Quality Check

3 Getting started

3.1 Home page

	Contact 💡 I Last update: 2016-12-12 🤷 Elisa Matarrese	
You are here: Home	🛆 My Projex-Online 🛛 🏘 Simple Search 🎾 Complex Search 🛛 🙀 Working Area 🚺 Imag	je Quality Check
E 🛆 My Projex-Online		
My Profile CEN CENELEC Submit		
Select favourite ▼	My Searches My searches	
🖃 🌺 Simple Search		
Quick Navigation Select a committee Select a mandate Select a directive	By Work Item number: Submit By Standard reference: Submit By Database id: Submit	

The Home page is divided into three sections (the first two opened by default):

- 'My Projex-Online' allowing the selection of
 - *My Profile:* CEN and/or CENELEC (both by default but only one can be defined by user) (see § 4.1)

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- My Favourites: favourite committees, Work Items, mandates and/or directives defined by the user (see § 4.2)
- *My Searches:* saved complex searches defined by the user (see § 6.2)

- 'Simple Search' allowing the selection of one criteria, either one *committee*, one *mandate*, one *directive*, one *Work Item*, one *Standard reference* or one *Database Id* (see § 5)
- **'Complex Search'** allowing the combination of several search criteria and the saving of your complex searches in order to come back to them later (see § 6)

You can return to the Home page throughout PROJEX-ONLINE using the quick link 'Home' but you can also click on My Projex-Online Simple Search Complex Search at the top to go directly to the section you would like to use.

3.2 Last Update date

The date of the last data update is to be found on the top of the screen.

	East update: 2023-04-25 🔗 Elisa Matarrese 🔑 Sign Out
You are here: Home	🛕 My Projex-Online 🛛 🏘 Simple Search 🖉 Complex Search 🛛 🐲 Working Area 🚹 Image Quality Check

3.3 User name

The name of the person logged 🛆 is displayed on the top of the screen.

	🖂 Contact 💡 FAQ 🚱 Help Last update: 2023-04-25 🍐 Elisa Matarrese 🄑 Sign Out
You are here: Home	🚵 My Projex-Online 🛛 🏘 Simple Search 🖉 Complex Search 🛛 🙀 Working Area 🚺 Image Quality Check

3.4 Sign Out

To exit from the application, click on **Sign Out**.

	Elisa Matarrese 🏷 Sign Out
You are here: Home	🛕 My Projex-Online 🛛 🏘 Simple Search 🖉 Complex Search 🛛 🌸 Working Area 👔 Image Quality Check

3.5 Navigation generalities

3.5.1 Quick links

Structure navigation mechanism facilitating the navigation (e.g. from WI to drafting body and TC or from WI to Mandate, etc...).

Attention: These are not 'breadcrumbs' that follow you wherever you go.

CENELEC	Projex-Online	
You are here: Home > CEN	/TC 104 > CEN/TC 104/SC 8 >	00104043
	Projex-Online	
GENELEG	Projex-Online	
You are here: Home > M/39	6 > 4164	

3.5.2 Hyperlinks

Throughout the application, all **Work Items**, **Directives** and **Mandates** are links. Clicking on these items directs you to the respective Work Item, Directive or Mandate page.

Examples:

/I Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Remarks	Released Documents	Implementations	Technical Body
ter Standard Lin	ks:										
	Link	t i			Standa	rd Reference			_	WI Number	
	Replac	es			EN 12	271-3:2002				00227052	
plit/Merge Histor	y: Link Type		Sta	ndard Reference	re.		WI Nun	nher		WI Statu	
	rent Work Item			N 12271-3:2002			002270			Closed	3
	rent Work Item			prEN 12271-2			002271	169		Merged	
Pa	Parent Work Item		prEN 12271-4			002271	170	Merged			
	rent Work Item			prEN 122/1-4			UULLI			weigeu	

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Remarks	Released Documents	Implementations	Technical Body
Mandate:											
Reference	Mandate Title (Full) Status										
M/071	Mandate to CEI	N for standardiz	ation in the field of Pres	sure equipment							Confirmed
Directive:											
									Citation		
Reference	Directive Title						Harmonised	Suppor	ting Candidate	Official Jour	nal Ref. (Date)
97/23/EC	Pressure equip	ment					Yes	No	Yes	C 171 (2	002-07-17)

4 My Projex-Online

4.1 My Profile

CENELEC Projex-Online		Contact 🖓 FAQ 🔮 Help
		Last update: 2016-12-12 🖄 Elisa Matarrese 🔑 Sign Out
You are here: Home	A My Projex-Online 🙀 Simple Search 🖉 Complex Search	🎆 Working Area 🛛 🚼 Image Quality Check
E 🛆 My Projex-Online		
My Profile		
CEN CENELEC Submit		
r 🏠 My Favourites —	My Searches	
Select favourite	My searches	
🗆 🎡 Simple Search		
🖉 Quick Navigation —	Quick Search	
Select a committee	By Work Item number:	Submit
Select a mandate	By Standard reference:	Submit
Select a directive	By Database id:	Submit
E 🖉 Complex Search		
		Copyright CEN/CENELEC 201

PROJEX-ONLINE provides access to both the CEN and CENELEC work programmes.

By default, your Profile is set to CEN and CENELEC in order to get information on both Work Programmes.

In order to 'deactivate' either CEN or CENELEC then you simply have to untick the appropriate box and press 'Submit'.

You are here: Home	
🗆 🙆 My Projex-Online	
My Profile	
	Submit

4.2 My Favourites

				🖂 Conta	act 💡 FAQ 🔮 Help
	jex-Online		Lastup	late: 2016-12-12 🛛 🙆 Elisa	Matarrese 🄑 Sign Out
You are here: Home	<u>ک</u>	My Projex-Online 🏾 🄯 Simple Search	Complex Search	Working Area	Image Quality Check
🗉 🛕 My Projex-Online					
⊢ My Profile					
- Wy Prome					
CEN 🗹 CENELEC 🗹	Submit				
☐ ☆ My Favourites ———		→ My Searches			
Select favourite	1	My searches	•		
Select favourite					
Directives					
B 305/2011 (CPR)					
1999/5/EC (RTTED)					
Mandates		Quick Search			
M/011					
M/396 Technical Bodies		By Work Item number	:	Submit	
CEN/TC 155		By Standard reference	e:	Submit	
CEN/TC 256		By Database id:		Submit	
CLC/TC 9X		by Database id.		Oublint	
CLC/TC 61					
Work Items					
00155056					
00155725					
00155736				C	opyright CEN/CENELEC 2016
00256256					

You have the possibility to define your favourite Technical Committees, Work Items, Mandates and/or Directives.

Note: this functionality is the quickest way to access the same Technical Body, Work Item... on a regular basis.

The symbol \overleftrightarrow means that the item (i.e. Work Item, Committee, Mandate or Directive) is one of your favourites. The symbol \bigstar means that the item is not defined as a favourite.

- To add a favourite Work Item: select your favourite Work Item(s) by clicking on the relevant 😭
 - either on the **list of Work Items** (at Committee, Mandate or Directive level or via the Complex Search result screen or the Committee Alert screen)

CENELE	Projex-Online	e					Last		🛛 Contact 🛛 🖓 FAQ 💁 Elisa Matarrese 🍃	🛛 🔮 Help P Sign Out
are here: Home > C	EN/TC 10			A My Projex-Or	nline 🙀 Simple Sear	ch 🔎 Comple	x Search	🉀 Working	g Area 📙 Image Q	uality Check
🚖 CEN/TC 10										
Lifts, escalators a	and moving walks									
Status:	Active									
Secretariat:	AFNOR							Access	to TC platform	
Secretary:	Mrs E. Contival 🖂	(eva contiv	al@afnor.org.) (Anno	inted on 2011 02	10)					
				inteu on 2011-03-	-10)					
Chairperson:			• •/···	inted on 2011-03-	-10)					
1	Mr E. Gharibaan	(BE) (Appointe	ed on 2007-10-02)		-10)					
Chairperson:	Mr E. Gharibaan	(BE) (Appointe	• •/···		-10)					
Chairperson: CCMC PM:	Mr E. Gharibaan Mrs J. Frankowsk	(BE) (Appointe	ed on 2007-10-02)	u)	Environment activities					
Chairperson: CCMC PM: Vork programme	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo	(BE) (Appointe a 🖂 (jfranko	ed on 2007-10-02) wska@cencenelec.eu	u)					ү Auto filt	ers 🔀 🕎
Chairperson: CCMC PM: Vork programme umber of Results: 126	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo	(BE) (Appointe a 🖂 (jfranko	ed on 2007-10-02) wska@cencenelec.eu	u)			WI Status	Standard Status 🍸		ers 🕅 📔
Chairperson: CCMC PM: Vork programme umber of Results: 126	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo Alerts: <u>A</u> 1	(BE) (Appointe aa ⊇ (jfranko dy substructure Title Ţ	ed on 2007-10-02) wska@cencenelec.eu	u) Participation E	, Environment activities	fraulic lifts	WI Status 🖗 Closed	Standard Status 🐺 Withdrawn		ers 🕅 🗐
Chairperson: CCMC PM: Vork programme	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo Alerts: A1 Reference T	(BE) (Appointe a ⊇ (jfranko dy substructure Title Safety rules	ed on 2007-10-02) wska@cencenelec.eu Technical body details	u) Participation E stallation of lifts and	Environment activities		ν	ν	Last Milestone 🍸	ers 🖭 🗐
Chairperson: CCMC PM: Vork programme umber of Results: 126 WI Number \ 00010002	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo Alerts 1 Reference 1 EN 81-2:1987	(BE) (Appointe a ⊇ (jfranko dy substructure Title ♥ Safety rules Safety rules	ed on 2007-10-02) wska@cencenelec.et Technical body details for the construction and ins	u) Participation E stallation of lifts and stallation of lifts and	Environment activities service lifts - Part 2: Hyc service lifts - Part 1: Ele	ctric lifts	Closed	Withdrawn	Last Milestone 🖓 99.60.0000	ers 🖭 🗐
Chairperson: CCMC PM: Work programme lumber of Results: 126 WI Number T 00010002 00010003	Mr E. Gharibaan Mrs J. Frankowsk Alerts Technical boo Alerts 1 Reference 1 EN 81-2:1987 EN 81-1:1985	(BE) (Appoint a 🖂 (jfranko dy substructure Title 🍸 Safety rules Safety rules Safety rules	ed on 2007-10-02) wska@cencenelec.et Technical body details for the construction and int for the construction and int for the construction and int for the construction and int	Participation E stallation of lifts and i stallation of lifts and i stallation of lifts - Par	Environment activities service lifts - Part 2: Hyc service lifts - Part 1: Ele t 3: Electric and hydrau	ctric lifts lic service lifts	Closed Closed	Withdrawn Withdrawn	Last Milestone 🖓 99.60.0000 99.60.0000	

$\circ ~$ or on the Work Item page, next to the WI number.

			🙆 My Projex-Online	XX simula Same	Complex Sec	and a	olin 184- al		
You are here: Home > 00010117			My Projex-Online	e 🏘 Simple Search	Complex sea	IICH	se won	king Area	🗼 Image Qua
			plications for passenger an	d goods passenger	lifts - Part 70:	(Access to (authorise		document(s nly)
Responsible:	CEN/TC 10	Drafting:	CEN/TC 10/WG 7	Project	Leader:	-			
WI/Standard status:	Active/Not Published	Track:	EN/ENQ+FV						
Category:	Main	Parallel:	No						
Last Milestone:	40.60.0000 realized	Next Milestone	e: 45.99.0979 planned						
	on 2016-01-29		for 2017-09-05						
	on 2016-01-29		for 2017-09-05						
	Plan (All) Title/Scope EC	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	6
		C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	5
Released Documents Tec	Plan (All) Title/Scope EC	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	3
	Plan (All) Title/Scope EC	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	3
Released Documents Tec	Plan (All) Title/Scope EG	C/EFTA relations C		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	5
Released Documents Tec	Plan (All) Title/Scope EC	C/EFTA relations C		Standstill & Deviation	Decisions	Classifications	Environment	Remarks	3
Released Documents Tec	Plan (All) Title/Scope EG	C/EFTA relations Co		Standsbil & Deviation	Decisions	Classifications	Environment	Remarks	3
Released Documents Tech	Plan (All) Title/Scope EG	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications			
Released Documents Tec	Plan (All) Title/Scope EG	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	Environment		•
Released Documents Tech	Plan (All) Title/Scope EG	C/EFTA relations Co		Standstill & Deviation	Decisions	Classifications	FV		

- To add a favourite Technical Committee: select your favourite Technical Committee(s) by clicking on the relevant 👚
 - either on the list of Committees (via Simple Search All Committees)

			Last	update: 2016-12-12 🙆	Elisa Matarrese 🏓	Sign Ou
u are here: Home > 0	Committees 🙆 My Projex-Online 🙀 Simpl	e Search 🔎 Co	mplex Search	🉀 Working	Area 🔋 Image Qua	lity Check
E 🛕 My Projex-Or	line					
echnical Bodies umber of Results: 1356						
Reference ү	Committee Title 🍸	Status ү	Secretariat ү	Chairperson ү	Secretary 🍸	
CEN/TC 1	Oil and gas pipelines; pipe requirements	Disbanded	DIN	-	-	余
CEN/TC 2	Shipbuilding details	Disbanded	NEN		-	*
CEN/TC 3	Kitchen equipment; functional dimensions	Disbanded	AFNOR	-	-	*
CEN/TC 4	Definitions in the field of building	Disbanded	DIN		-	*
CEN/TC 5	Building; architectural drawings	Disbanded	AFNOR			*
CEN/TC 6	Building; prefabricated partitions, 'dry' partitions	Disbanded	UNI	-	-	*
CEN/TC 7	Sanitary appliances	Disbanded	UNI	-	-	*
CEN/TC 8	Plastic tubes and products for buildings	Disbanded	UNI			*
CEN/TC 9	Banking	Disbanded	AFNOR	-		*
CEN/TC 10	Lifts, escalators and moving walks	Active	AFNOR	Mr E. Gharibaan	Mrs E. Contival	- 2
CEN/TC 11	Screw threads	Disbanded	SIS	-		*
CEN/TC 12	Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries	Active	NEN	Mr N. Reeve	Mr J. Dakhorst	

 \circ or on the **Committee page**, next to the reference of the Technical Committee

\square	🚖 CEN/TC 54	
	Unfired pressure v	essels
	Status:	Active
	Secretariat:	BSI
	Secretary:	Mr T. Bellamy 🖂 (tim.bellamy@bsigroup.com) (Appointed on 2008-05-09)
	Chairperson:	Mr P. Bygate (GB) (Appointed on 2006-02-08)
	CCMC PM:	Mr T. Legrand 🖂 (tlegrand@cencenelec.eu)
l		

- **To add a favourite Mandate or Directive:** click on the **mandate or Directive page**, next to the Mandate or Directive reference.

	★ M/527 (Children seats)
,	[C(2014)5058] Standardization request to draft European standards for certain seats for children in support of Directive 2001/95/EC of the European Parliament and the Council
	Status: Confirmed

Click on the symbol \overleftrightarrow to **remove** the item from the list of favourites.

——————————————————————————————————————									
Protective clothing - Asse	ssment of resistance of n	naterials to molter	n metal splash						
Responsible:	CEN/TC 162	Drafting:	CEN/TC 162/WG 2	Project Leader:	-				
WI/Standard status:	Closed/Withdrawn	Track:	EN/ENQ+FV						
Category:	Main	Parallel:	No						

4.3 My Searches

CENELEC Projex-Online		🖂 Contact 💡 FAQ 췋 Help
		Last update: 2016-12-12 💧 Elisa Matarrese 🄑 Sign Out
You are here: Home	🚵 My Projex-Online 🛛 🏘 Simple Search 🖉 Complex Search	🙀 Working Area 🛛 🔒 Image Quality Check
🖂 🙆 My Projex-Online		
CEN CENELEC Submit		
My Favourites Select favourite ▼	My Searches My searches My searches CEN/TC 155 Active/Not Pub PUB 2016 TC256 Review 2017	
Ouick Navigation Select a committee Select a mandate Select a directive	By Database id:	Submit Submit
🗄 🔎 Complex Search		
		Copyright CEN/CENELEC 201

You have the possibility to **launch a saved search** either from **My Projex-Online** (Home page) or from the **Complex Search** screen.

If you select a saved search from the My Projex-Online screen, it will go to the Complex Search screen and automatically launch the search.

Saved Searches are managed (created, deleted) via the Complex Search screen. See § 6.2.

5 Simple Search

The Simple Search allows you to choose one selection criteria (no combination of criteria possible).

5.1 Quick Navigation

You are here: Home	🛆 My Projex-Online 🛛 🏘 Simple Search 🎾 Complex Search	Contact 💡 FAQ 🔮 Help Last update: 2016-12-12 🛕 Elisa Matarrese 🏓 Sign Out & Working Area 🚹 Image Quality Check
My Projex-Online My Profile CEN CEN CENELEC Submit Select favourite Select favourite	My Searches My searches	
Image: Simple Search Image: Select a committee Select a committee Image: Select a committee <	By Database id:	Submit Submit Submit Copyright CEN/CENELEC 2016

You have the possibility to choose between the following criteria:

- Select a Committee allows you to choose <u>one</u> Technical body (TCs only) and automatically directs you to the relevant Technical body page (see § 7);
 - <u>Note</u>: You can still obtain the list of <u>all</u> the TCs (with some basic information and the possibility to filter data) via the 'Select a committee' dropdown by choosing the option 'All' at the top.

CENEL	EC Projex-Online		Last	update: 2016-12-12 🥻	👌 Elisa Matarrese 🛛 🔑	Sigr
u are here: Home >	Committees 🙆 My Projex-Online 🙀 Sim	ple Search 🍃 🖉 Co	mplex Search	🔹 Working	J Area 🔋 Image Qua	lity C
🗄 🙆 My Projex-C	nline					
echnical Bodie						
Reference ү	Committee Title 🍸	Status 🍸	Secretariat 🍸	Chairperson 🍸	Secretary ү	5
CEN/TC 1	Oil and gas pipelines; pipe requirements	Disbanded	DIN	-	-	5
CEN/TC 2	Shipbuilding details	Disbanded	NEN	-	-	9
CEN/TC 3	Kitchen equipment; functional dimensions	Disbanded	AFNOR			5
CEN/TC 4	Definitions in the field of building	Disbanded	DIN		-	4
CEN/TC 5	Building; architectural drawings	Disbanded	AFNOR		-	
CEN/TC 6	Building; prefabricated partitions, 'dry' partitions	Disbanded	UNI	-	-	4
CEN/TC 7	Sanitary appliances	Disbanded	UNI		-	
CEN/TC 8	Plastic tubes and products for buildings	Disbanded	UNI	-	-	4
CEN/TC 9	Banking	Disbanded	AFNOR		-	4
CEN/TC 10	Lifts, escalators and moving walks	Active	AFNOR	Mr E. Gharibaan	Mrs E. Contival	
CEN/TC 11	Screw threads	Disbanded	SIS		-	
CEN/TC 12	Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries	Active	NEN	Mr N. Reeve	Mr J. Dakhorst	
	-					

- Select a Mandate allows you to choose <u>one</u> Mandate and automatically directs you to the relevant Mandate page (see § 9);
- Select a Directive allows you to choose <u>one</u> Directive and automatically directs you to the relevant Directive page (see § 10).

5.2 Quick Search

You have the possibility to choose between the following criteria:

- Type your **WI number** or **Standard reference** (or part of it) and click on **Submit**.

Notes:

- You have to enter at least 2 characters to be able to launch a search on a WI number or Standard reference.
- The system acts as if there is a wildcard (*) before and after the string of characters you enter.

If there is only one result then you are automatically directed to the relevant Work Item/Standard page (see § 8).

If there are multiple results then the search result is displayed and you have to click on the relevant WI number in order to have detailed information on the Work Item.

<u>Note</u>: You have the possibility to filter (and use Auto filters) the quick search results.

CENELEC Projex-Onli	ne	Last up		Contact 💡 FAQ 🔮 Help Elisa Matarrese 🄑 Sign Out
You are here: Home > Simple Search	🔷 My Projex-Online 🛛 🙀 Simple Search 🖉 Complex	Search	🌸 Working A	rea 🛛 Image Quality Check
🖃 🎡 Simple Search				
Quick Navigation	Quick Search			
Select a mandate	By Work Item number: 12090 By Standard reference:		Submit	
Select a directive	By Database id:		Submit	
CEN/TC 12 Materials, equipment a Number of Results: 1 Alerts: 0	and offshore structures for petroleum, petrochemical and natural gas industries	_		Auto filters
\Lambda WI Number 🖗 Reference 🖗	Title 🖗	WI Status ү	Standard Status 🖗	Last Milestone 🖗 👷
00012090 ISO/NP 15589	Petroleum and natural gas industries - Pipeline transportation systems - Pipeline cathodic protection (ISO 15589:19xx, modified)	Split	Not Published	10.99.0000 🚖
CEN/TC 112 Wood-based panels Number of Results: 1 Alerts: 0				
🔥 WI Number 🖗 Reference 🦞	Title ү	WI Status 🍸	Standard Status 🍸	Last Milestone ү 🛛 😭
00112090 EN 635-2:1995	Plywood - Classification by surface appearance - Part 2: Hardwood	Active	Published	90.93.0000 😭
CEN/TC 212 Pyrotechnic articles Number of Results: 1 Alerts: 0				ү Auto filters
🔥 WI Number 🐺 Reference 🐺	Title 🍸	WI Status ү	Standard Status 🍸	Last Milestone 🍸 👷
00212090 EN 15947-5:2015	Pyrotechnic articles - Fireworks, Categories F1, F2, and F3 - Part 5: Requirements for construction and performance	Active	Published	60.60.0000 🚖
CLC/TC 61 Safety of household a Number of Results: 1 Alerts: 0	nd similar electrical appliances			∛ Auto filters
MINumber 🖗 Reference 🦞	Title 🖗	WI Status ү	Standard Status 🍸	Last Milestone ү 🛕
12090 EN 60335-2- 79:1998/A11:1999	Safety of household and similar electrical appliances - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners, for industrial and commercial use	Closed	Withdrawn	99.60.0000 😭

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- Type your Database Id. and click on Submit.

Notes:

- The Database ID is the unique identifier allocated by the system to each new record. It remains unchanged throughout the life of the project/standard (unlike the WI number which can change if the WI is transferred to another Technical Body).
- \circ $\,$ Corresponds to the WIID field in PROJEXDATA files.
- You have to enter the exact Database Identification number to be able to launch a search on a Database Id.

6 Complex Search

The Complex Search allows you to submit a search by combining different search criteria but also to save your searches in order to come back to them later.

🤉 🖉 Complex Search		
My Searches		
Technical body: Any	Drafting Body: 	Secretariat: Any T
Alerts: - ▼		
Milestone: Any T	Stage-Code: Any v	Between:
WI Status: Any ▼ Standard Nature:	Standard Status: Any Track:	VA/FA(previously DA):
Any T	Any T	Any
Directive: Any	Standardization request (formerly mandate):	Specific agreement (formerly order voucher): Any
Text in WI Title: Text in WI Scope: ✔ ✔		
All of these words (AND)	This exact phrase (" ")	
Any Of these words (OR)	None of these words (NONE)	
		Submit Search Clear Search Values Save Search

6.1 Submit your Search

Select your different search criteria and then click on *Submit Search*.

Complex Search	ı							
Searches:	My searches	▼ Delete item						
Technical body:			Drafting Body:		Secretariat:			
Any		•	-	Ŧ	Any			•
Alerts:		•						
Milestone: Any Realized Mile	estone	٣	Stage-Code: 40.20.0000 Submission to enquiry		Between: And:	2016-12-05 2016-12-09	17	
VI Status:			Standard Status:					
Any		•	Any	•				
tandard Nature:			Track:		VA/FA(previousl	(DA):		_
Any		•	Any	•	Any			•
)irective:			Standardization request (formerly mandate):		Specific agreem	ent (formerly order vou	icher):	
Any		•	Any	•	Any			•
II of these words			This exact phrase (" ") None of these words (NONE)					
					Sub	mit Search Clear S	earch Values	Save Se
mplex Search R							۲	
umber of Results: 13		Title			WI Status 🐺	Standard Status 🐺	Last Milestone S	Auto filters
00019503	prEN 589	v	- Requirements and test methods		Active	Not Published	40.20.0000	
00055369	EN ISO 20126:2012/prA1		hbrushes - General requirements and test method	s - Amendment 1 (ISO	Active	Not Published	40.20.0000	0
00123089	prEN ISO 11553-1		aser processing machines - Part 1: General safety	requirements	Active	Not Published	40.20.0000	0
00123090	prEN ISO 11553-2	Safety of machinery - L	// aser processing machines - Part 2: Safety require es (ISO/DIS 11553-2:2016)	ments for hand-held	Active	Not Published	40.20.0000	0
00144315	prEN ISO 16119-5		y machinery - Environmental requirements for spra	ayers - Part 5: Aerial	Active	Not Published	40.20.0000	0

Clicking on *Clear Search Values* will remove your search criteria and previous search results before starting a new search.

Once the search result is displayed, the following functionalities are also available:

- Data download (see § 12)
- Filters (see § 11)
- Auto filters (see § 11.4)
- Favourites (see § 4.1)

Please find further information and examples of complex searches.

6.1.1 Planning information

Fechnical body:	Drafting Body:	Secretariat:
Any	T	Any V
Alerts:		
-	T	
Milestone:	Stage-Code:	Between:
Any Any	Any	And:
Last Realized Milestone		
Next Planned Milestone	Standard Status:	
Any Realized Milestone	Any	
Any Planned Milestone	Track:	VA/FA(previously DA):
Any Planned or Realized Milestone	Any	
Directive:	Standardization request (formerly mandate):	Specific agreement (formerly order voucher):
Any	Any	
Text in WI Title: Text in WI Scope:		
All of these words (AND)	This exact phrase (" ")	
Any Of these words (OR)	None of these words (NONE)	
any of these words (OK)	Note of these words (NONE)	

How to select Work Items whose last realized milestone is a certain stage?

- First select the option 'Last Realized Milestone' in the 'Milestone' dropdown
- Then you have to select a stage-code in the **'Stage-Code'** dropdown (mandatory) (e.g. 50.20.0000 Submission to Vote)
- Optionally, you can select a date range in which the last realized milestone occurred.

How to select Work Items whose next milestone will be a certain stage?

- First select the option **'Next Planned Milestone'** in the 'Milestone' dropdown
- Then you have to select a stage-code in the **'Stage-Code'** dropdown (mandatory) (e.g. 50.20.0000 Submission to Vote)
- Optionally, you can select a date range in which the next milestone should take place.
- How to select Work Items which have reached (or should reach in the future) a certain stage within a certain date range?
 - First select one of the following options in the 'Milestone' dropdown:
 - Any Realized Milestone
 - Any Planned Milestone
 - Any Planned or Realized Milestone
 - Then you have to select a stage-code in the **'Stage-Code'** dropdown (mandatory) (e.g. 50.20.0000 Submission to Vote)
 - You also have to select a date range in which the milestone has been realized and/or should take place (mandatory).

6.1.2 Text in WI Title or WI Scope

This section allows you to search in the WI title and/or in the WI scope, using the following criteria:

- All of the words (AND);
- Any of the words (OR);
- The exact phrase;
- None of the words.

Notes:

- This field is not case sensitive.

6.2 Save your Search

You have the possibility to save your search in order to come back to it later.

Enter your search criteria and then either click on *Submit Search* to see first the result of your search or directly click on *Save Search*.

A dialog box is opened. Enter a name for your saved search and then click on *Save*. Your saved search is now available in *My Projex-Online > My Searches* and in *Complex Search > My Searches*.

P Complex Search		
My Searches		
Technical body: Any	Drafting Body:	Secretariat: Any
Alerts:		
Milestone: Any Realized Milestone	Stage-Code: 60.60.0000 Definitive text made available (DAV) ▼	Between: 2016-07-01
WI Status: Any Standard Nature: Any	Standard Status: Any Track: Any Save search	VA/FA(previously DA): Any
Directive: Any	Standar Any Provide a descriptive name for your search.	Specific agreement (formerly order voucher): Any
Text in WI Title: Text in WI Scope:	Name: Pub <u>Q3/2016</u>	
All of these words (AND) Any Of these words (OR)	This exc Save Cancel None of these words (NONE)	
		Submit Search Clear Search Values Save Search

You also have the possibility to **delete a saved search**. Go to the **Complex Search** screen and select the saved search you want to delete. Then click on **Delete item**.

Searches: Pub Q3/2016 Delete item		
echnical body: Any	Drafting Body: - v	Secretariat: Any
lerts:		
illestone: Any Realized Milestone ▼	Stage-Code: 60.60.0000 Definitive text made available (DAV)	Between: 2016-07-01
/I Status: Any ▼	Standard Status:	
tandard Nature:	Track: Any	VA/FA(previously DA): Any
irective: Any v	Standardization request (formerly mandate):	Specific agreement (formerly order voucher): Any
ext in WI Title: Text in WI Scope:		
ll of these words (AND)	This exact phrase (" ")	
ny Of these words (OR)	None of these words (NONE)	

The following confirmation dialog box is displayed:

Delete save se	earch?	×
Are you sure yo saved search?	ou want to delete y	our
	DeleteCa	ancel

Click on *'Delete'* to delete your saved search. Click on *'Cancel'* to cancel the deletion.

7 Technical body (Committee)

CENE	ELEC Projex-Onlin						Lasu	apuate. 2010-12-12	🎍 Elisa Matarrese 🛛 🌽	Sign
are here: Home	> CEN/TC 10			🛕 My Projex-	Online 🛛 🏘 Simple Sear	ch 🔎 Comple	x Search	🉀 Working	g Area 🚺 Image Qu	ality Ch
🚖 CEN/TC 1	10									
ifts, escalator	s and moving walks									
Status:	Active									
Secretariat:	AFNOR							Access	to TC platform	
Secretary:	Mrs E. Contival	🖂 (eva.contiva	al@afnor.org) (Appo	inted on 2011-0	3-18)					
Chairperson			ed on 2007-10-02)	inted on 2011-0						
Chairperson CCMC PM:	n: Mr E. Gharibaar	n (BE) (Appointe	• • • • • •							
· · · · ·	n: Mr E. Gharibaar	n (BE) (Appointe	ed on 2007-10-02)							
CCMC PM:	n: Mr E. Gharibaar Mrs J. Frankows	n (BE) (Appointe	ed on 2007-10-02)		Environment activities					
CCMC PM:	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b	n (BE) (Appointe ska ⊠ (jfranko	ed on 2007-10-02) wska@cencenelec.eu	1)					V Auto filte	ers 📧
CCMC PM:	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b 126 Alerts: 🔬 1	n (BE) (Appointe ska ⊠ (jfranko	ed on 2007-10-02) wska@cencenelec.eu	1)			WI Status 🖗	Standard Status 🍸	V Auto filte	ers 📧
CCMC PM: ork programme mber of Results: 1	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b 126 Alerts: 🔬 1	n (BE) (Appointe ska 🖂 (jfrankov pody substructure) Title 🍞	ed on 2007-10-02) wska@cencenelec.eu) Participation	Environment activities	draulic lifts	WI Status 🍸 Closed	Standard Status 🍸 Withdrawn	J	2
OCK PM: ork programme mber of Results: 1 WI Number	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b 126 Alerts: <u>A</u> 1 V Reference V	n (BE) (Appointe ska 🖂 (jfrankov poody substructure Title 🍸 Safety rules t	ed on 2007-10-02) wska@cencenelec.eu Technical body details	Participation	Environment activities d service lifts - Part 2: Hye		U	U	Last Milestone	1
OF PM: OF POGRAMME mber of Results: 1 WI Number 00010002	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b 126 Alerts: <u>A</u> 1 Frederence Frederence EN 81-2:1987	n (BE) (Appointe ska 🖂 (jfrankov poody substructure Title 🍸 Safety rules t Safety rules t	ed on 2007-10-02) wska@cencenelec.et Technical body details for the construction and inc	Participation Participation stallation of lifts an stallation of lifts an	Environment activities d service lifts - Part 2: Hy d service lifts - Part 1: Ele	ctric lifts	Closed	Withdrawn	Last Milestone 🖓 99.60.0000	1
CCMC PM: fork programme umber of Results: 1 WI Number 00010002 00010003	n: Mr E. Gharibaar Mrs J. Frankows e Alerts Technical b 126 Alerts: 21 Reference 7 EN 81-2:1987 EN 81-1:1985	n (BE) (Appointe ska 🖂 (jfrankov pody substructure Title 🍸 Safety rules Safety rules Safety rules	ed on 2007-10-02) wska@cencenelec.et Technical body details for the construction and in for the construction and in for the construction and in for the construction and in) Participation stallation of lifts an stallation of lifts an stallation of lifts - F	Environment activities d service lifts - Part 2: Hy d service lifts - Part 1: Ele art 3: Electric and hydrau	ctric lifts lic service lifts	Closed Closed	Withdrawn Withdrawn	Last Milestone 99.60.0000 99.60.0000	ers 🔝

The Technical body page is divided into 2 parts:

- A header containing general data:

Identification	- Technical body reference and English title
<u>Status</u>	- Current status of the Technical body
<u>Responsibilities</u>	 Secretariat, Secretary (+ secretary e-mail address), Chairperson (for TCs and SCs), Convenor (for WGs), CCMC PM (for TCs)
TC platform	 Direct link to access the eCommittee or Collaboration Tools platform of the TC.
会	- From that screen, you also have the possibility to define your committee as favourite by clicking on the $reference$. Clicking on $reference$ will remove the Committee from the list of favourites.

- Different tabs containing detailed information:
 - Work- List of all the WIs under the responsibility of the Technical body (sorted
increasingly by WI number) with their Standard reference, English title, WI and
Standard status, last realized milestone and alert information.
 - To have more information on the type of alert, click on the symbol in front of the Work Item number (if any).

- To have detailed information on the Work Item, click on the WI Number (see § 8).
- In case the WI is currently under ballot (i.e. at stage 40.20.0000 or 50.20.0000), an icon is displayed alongside the stage-code. Mouse over the icon shows the start and end dates of the ballot.

Active	Not Published	40.20.0000	0	*
Active	Not Published	Start date: 2014-04-24	0	\mathbf{A}
Active	Not Published	End date: 2014-09-24	6	\Rightarrow

 You also have the possibility to select a **favourite WI** from that screen by clicking on the maximum next to the WI that you want to add in your list of favourites.

<u>Alerts</u> - List of all the WIs of the Technical body which are slipping from the plan and/or for which an action should be taken (sorted increasingly by WI number).

- The following alerts have been defined in PROJEX-ONLINE:
 - 1. Limited lifetime of prEN (Decision CEN/BT 44/2001) (obsolete)
 - Work Items stuck before FV/UAP (Decision CEN/BT 39/2004) (CEN only)
 - 3. Negative Formal Vote or UAP (Decision CEN/BT 37/2004) (CEN only)
 - 4. **3-Year timeframe** (Decisions CEN/BT 34/2002 and CEN/BT 42/2003)
 - 5. WIs for which **Review** should be launched (CEN only)
 - 7. WIs for which a **TC decision** is awaited after a systematic review *(CEN only)*.
 - WI financed through EC/EFTA contract

Work programme Alerts T	echnical body substructure	Technical body details	Participation	Environment activities	
Number of Results: 3 Alerts: A					
MI Number 🖗 Reference	Title 🖗				
4 00010110 prEN 1570		ents for lifting tables - Part 2 eed not exceeding 0,15 m/s		erving more than 2 fixed la	Indings of a buildi
A 00010111 prEN 81-73		the construction and installa in the event of fire	ation of lifts - Part	ticular applications for past	senger and goods
A 00010112 prEN 1671	9 Transport platfor	rms			

- See <u>Annex 4</u> for further details on how the alerts are calculated.

Technical body sub-structure - List of all the **Sub-Committees** and **Working Groups** of the Technical body, with their reference, English title and current status.

 Work programme
 Alerts
 Technical body substructure
 Technical body details
 Participation
 Environment activities

Technical body Sub-str	ucture:	
Reference	Technical body title	Status
CEN/TC 10/SC 1	Building hoists	Active
CEN/TC 10/SC 1/WG 1	Building hoists for persons and/or goods	Active
CEN/TC 10/SC 1/WG 2	Building hoists for goods only	Active
CEN/TC 10/SC 1/WG 3	Special purpose lifts for crane	Active
CEN/TC 10/SC 1/WG 4	Transport platform	Active
CEN/TC 10/WG 1	Lifts and service lifts	Active
CEN/TC 10/WG 2	Escalators and moving walks	Active
CEN/TC 10/WG 3	Fire testing of lift landing doors	Disbanded
CENTE ADDRE A	Data legging and remote central	Anthro

<u>Technical body</u> - **Status**, **sub-sector**, **titles and scopes** in English, French and German <u>details</u>

Work programme	Alerts	Technical body substructure	Technical body details	Participation	Environment activities
tronc programme	740165	reennear body substractare	reenneur bouy actants	rancipation	Environment dedvideo

Current status:	Active
Current status start date:	1962-01-01
Creation date:	1962-01-01
Sectors/Sub-sectors:	T16 - LIFTS & ESCALATORS
English title:	Lifts, escalators and moving walks
English scope:	Establishment of safety rules for the construction and installation: - of lifts and service lifts; - of escalators and passenger conveyors.
French title:	Ascenseurs, escaliers mécaniques et trottoirs roulants
French scope:	Ascenseurs, escaliers mécaniques et trottoirs roulantsEtablissement de règles de sécurité pour la construction et l'installation: - des ascenseurs et monte-charge, - des escaliers mécaniques et trottoirs roulants.
German title:	Aufzüge, Fahrtreppen und Fahrsteige
German scope:	Erstellung von Sicherheitsregeln für die Konstruktion und den Einbau: - von Personen- und Lastenaufzügen sowie Kleingüteraufzügen; - von Fahrtreppen und Fahrsteigen.

Participation

- The screen is split into 3 parts:
 - Liaison and Partner organisations
 - TC Cooperation
 - Affiliate participation

Work programme	Alerts	Technical body substructure	Technical body details	Participation	Environment activities
iaison and Par	tner org	anisations:			
Organisation					Start date
ANEC					2014-02-05
ELA					1998-02-04
ELCA					1999-07-08
JISC					2012-03-15
NORMAPME					2001-06-01
SBS					2014-02-05
TC Cooperation Organisation	1:				Start date
ISO/TC 178					2013-11-29
Affiliate particip	ation:				
Affiliate particip Organisation	pation:				Start date
	oation:				Start date 2010-11-11
Organisation	oation:				

Environmental info in TC/BP, EHD in TC meetings, TC in EHD events

activities

- Linvironmental into in TC/DF, LID in TC meetings, TC in LID events

- Note: this tab will only be displayed if there is environmental data in the database.

 Work programme
 Alerts
 Technical body substructure
 Technical body details
 Participation
 Environment activities

Environmental info in	TC/BP:						
BP Checked:	Checked						
Checking Date:	2009-06-29						
Environment in BP:	No						
Environment Text:	-						
EHD in TC Meetings: TC Meeting	Meeting Date	EHD Contribution				Status	
TC_PLEN_286	2007-04-17	Presentation of EHD activities				Completed	
TC in EHD Events:							-
EHD event			Contact date	Involvement	TC delegate name	TC delegate function	Commen
Tailored environmental w	orkshop for TC 286 in order to review a second s	et of standards to include an environmental annex		Participation			
Tailored environmental w	orkshop for TC 286 in order to review a first set o	f standards to include an environmental annex		Participation			

Meetings - Gives information on the last meeting and next meeting date and location.

 Work programme
 Alerts
 Technical body substructure
 Technical body details
 Participation
 Meetings

Meetings:		
Meetings	Date	Location
Last meeting	2015-02-04 to 2015-02-05	Brussels
Next meeting	2015-12-04 to 2015-12-05	Brussels

8 Work Item

60276 - EN IEC 610 witches for appliances - P		ents						Access to current authorised users o	
Responsible:	CLC/SR 23J	Draftina:		Project Leader:					
	Active/Published	Track:	EN/CDV+FDIS	Trojoot Loudon.					
	Main	Parallel:	DA/IEC Lead	Contact point:					
Calegory.	Wall	Farallel.	DAVIEC Lead	Comact point.					
Plan (Milestones) WI Pla	an (All) Title/Scope Le	gislation Parallel	WI relations Standstill & Deviation	Decisions Classifications	Remarks Released D	ocuments Implement	ations Technical	Body Timeline	TCs of interest
eline:									
Realized	// vote on CDV		// vote on FDIS						۲
2015			2016		2017			2018	
	ver the milestones for more det	ails	2016	Event (Milestance)	2017	Stars Code	laitial alaa		Adjusted pl
Note: Move your mouse ov	ver the milestones for more det	ails		Event (Milestones)	2017	Stage-Code	initial plan	2018 Realized	Adjusted pl
Note: Move your mouse ov		ails	2016 Proposal of Preliminary WI Proposal of VII for approval	Event (Milestones)	2017	Stage-Code 00.60.0000 10.00.0000	initial plan		Adjusted pl
Note: Move your mouse ov		ails	Proposal of Preliminary Wi Proposal of Wi for approval Decision on WI Proposal	Event (Milestones)	2017	00.60.0000 10.00.0000 10.99.0000	Initial plan		2015-01-3
Note: Move your mouse ov Proposal and decision on Wi prafting of 1st working doc	Phase	ails	Proposal of Preliminary WI Proposal of WI for approval Decision on WI Proposal Circulation of 15 WD	Event (Milestones)	2017	00.60.0000 10.00.0000 10.99.0000 20.60.0979	initial plan	Realized	2015-01-3 2015-07-3
Note: Move your mouse ov roposal and decision on WI rrafting of 1st working doc onsensus and consolidation	Phase	ails	Proposal of Preliminary WI Proposal of Wi for approval Decision on WI Proposal Circulation of 151 WD Displach CDV draft to CNC	Event (Milestones)	2017	00.60.0000 10.00.0000 10.99.0000 20.60.0979 30.99.0979	Initial plan	Realized 2015-01-31	2015-01-3 2015-07-3 2016-02-0
Note: Move your mouse ov Proposal and decision on Wi prafting of 1st working doc	Phase	ails	Proposal of Preliminary WI Proposal of M for approval Decision on VI Proposal Circulation of 1st WD Dispatch CDV draft to CMC Submission to //vote on CDV	Event (Milestones)	2017	00.60.0000 10.00.0000 20.60.0979 30.99.0979 40.20.0000	Initial plan	Realized 2015-01-31 2015-04-10	2015-01-3 2015-07-3 2016-02-0 2015-04-10
Note: Move your mouse ov Proposal and decision on WI Drafting of 1st working doc Consensus and consolidation // vote on CDV	Phase	ails	Proposal of Preliminary WI Proposal of WI for approval Decision on WI Proposal Circulation of 1st WD Displatic TOV draft to CNC Submission to // vote on CDV Closure of // vote on CDV	Event (Milestones)	2017	00.60.0000 10.00.0000 20.60.0979 30.99.0979 40.20.0000 40.60.0000	initial plan	Realized 2015-01-31	2015-01-3 2015-07-3 2016-02-0 2015-04-10 2015-07-10
Note: Move your mouse ov Proposal and decision on WI Drafting of 1st working doc Drosensus and consolidation // vote on COV	Phase	alis	Proposal of Preliminary WI Proposal of WI for approval Decision on WI Proposal Circulation of 1st WD Dispatch CDV draft to CMC Submission to // vote on CDV Dispatch TDIS draft to CMC	Event (Milestones)	2017	00.60.0000 10.00.0000 20.60.0979 30.99.0979 40.20.0000 40.60.0000 45.99.0979	initial plan	Realized 2015-01-31 2015-04-10 2015-07-10	2015-01-3 2015-07-3 2016-02-0 2015-04-10 2015-07-10 2016-03-10
Note: Move your mouse ov Proposal and decision on WI pratting of 1st working doc consensus and consolidation // vote on CDV	Phase	als	Proposal of Preliminary Wi Proposal of Will for approval Decision on Wi Proposal Circulation of 1st WD Dispatch CDV draft to CMC Submission to // vote on CDV Closure of // vote on CDV Dispatch FDIS draft to CMC Submission to // vote on FDIS	Event (Milestones)	2017	00.60.0000 10.00.0000 20.60.0979 30.99.0979 40.20.0000 40.60.0000 45.99.0979 50.20.0000	Initial plan	Realized 2015-01-31 2015-04-10 2015-07-10 2016-03-25	2015-01-3 2015-07-3 2016-02-0 2015-04-1 2015-07-1 2016-03-1 2016-03-2
Note: Move your mouse ov troposal and decision on WI vrafting of 1st working doc consensus and consolidation // vote on CDV inalization of draft for FDIS // vote on FDIS	Phase	aits	Proposal of Preliminary WI Proposal of WI for approval Decision on WI Proposal Circulation of 1st WD Dispatch CDV draft to CMC Submission to // vote on CDV Closure of // vote on CDV Submission to // vote on FDIS Closure of // vote on FDIS	Event (Milestones)	2017	00.60.0000 10.00.0000 20.60.0979 30.99.0979 40.20.0000 45.99.0979 50.20.0000 50.60.0000	initial plan	Realized 2015-01-31 2015-04-10 2015-07-10 2016-03-25 2016-05-06	2015-01-3 2015-07-3 2016-02-0 2015-04-11 2015-07-11 2016-03-11 2016-03-21 2016-05-01
Note: Move your mouse ov Proposal and decision on WI Variting of 1st working doc Consensus and consolidation // vote on CDV inalization of draft for FDIS // vote on FDIS	Phase	ails	Proposal of Preliminary Wi Proposal of Wi for approval Decision on Wi Proposal Circulation of 1st WD Dispation CDV draft to CMC Submission to // vote on CDV Closure of // vote on CDV Submission to // vote on FDIS Closure of // vote on FDIS Closure of // vote on FDIS Closure of // vote on FDIS	Event (Milestones)	2017	00.60.0000 10.09.0000 20.60.0979 30.99.0979 40.20.0000 40.60.0000 45.99.0979 50.20.0000 50.60.0000 60.55.0000	initial plan	Realized 2015-01-31 2015-07-10 2016-03-26 2016-03-26 2016-08-24	2015-01-3 2015-07-3 2016-02-0 2015-04-1 2015-07-1 2016-03-2 2016-03-2 2016-05-0 2016-08-2
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The Work Item/Standard page is divided into 3 parts:

- A header containing general data:

Identification -	Work Item number and Standard reference
	 Note: rules concerning the WI number of Joint Work Items If the joint project is led by a CEN Technical committee or by a joint Technical Committee with a CEN lead then the work item will retain the 8-digit CEN work item number (e.g. JT005111). If the joint project is led by a CENELEC Technical committee or by a joint Technical Committee with a CENELEC lead then the CENELEC Project number (1-5 digits at present) is kept (e.g. 25501).
<u>Title</u> -	English title of the standard
<u>Responsibilities</u> -	Reference of the responsible Technical Body and Drafting body . Clicking on the Technical Body or Drafting body reference directs you to their respective page.
<u>Status</u> -	WI and Standard status (e.g. Active/Published, Merged/Not Published)

<u>Category</u>	- Standard Category (main, amendment, corrigendum, Interpretation Sheet)
<u>Track</u>	 Strategy of development chosen for a standard (e.g. EN/ENQ+FV, EN/UAP, TS/TCA, EN/ENQ+FV VA/ISO, EN/CDV+FDIS)
<u>Parallel</u>	- Informs if the Work Item is under Vienna Agreement (ISO or CEN Lead), Dresden Agreement (IEC Lead) or not.
Last/Next Milestone	 For ongoing standards (only), the stage-code and realized date of the last realized milestone as well as the stage-code and plan date of next milestone are displayed.
Project Leader	- Name of the Project Leader (if any)
Joint CEN/CLC WI Lead	- For joint CEN/CLC WIs <u>only</u> : the leading organization is displayed (CEN or CENELEC)
Contact point	- For projects going through a procedure (only): the name and e-mail address of the responsible Editor at the CCMC Publications Unit.
Access to current document(s)	 URL to the most recent document(s). Image: The access to PROJEX-ONLINE does not automatically provide access to the documents. CEN WIs: The system routes the users to e-Trans (on CEN Livelink) which is a restricted access system, with its own access rules. The user is guided to the Single Sign-On login page. CENELEC WIs: access using the CENELEC Web site login, which is a restricted access system, with its own access rules. Joint WIs: possibility to access the documents via the 2 systems.
	 The access to PROJEX-ONLINE does not automatically provide access to the documents. CEN WIs: The system routes the users to e-Trans (on CEN Livelink) which is a restricted access system, with its own access rules. The user is guided to the Single Sign-On login page. CENELEC WIs: access using the CENELEC Web site login, which is a restricted access system, with its own access rules.

- Different **tabs** containing detailed information:

<u>WI Plan</u> (Milestones)

- This view shows a timeline and **planning information** for a selection of the main steps of a project (**Milestones**)

Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks	Released	d Documents	Technical Body
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- The **Confirmed** column <u>only displays plan dates that have been confirmed by the</u> <u>CCMC Publications' team</u>.

For example, when the date has been set on which the UAP will be launched then an operational plan date will appear alongside 'Submission to UAP (50.20.0000)'. This date is reliable and the UAP will be launched on this date unless exceptional circumstances occur. Confirmed plan dates are usually available for procedures (Enquiry, Formal Vote, UAP...) and publication (60.60.0000).

- The **3-year timeframe** column displays the agreed development timeframe set by the BT for this type of deliverable. Any tolerances which have been allowed are reflected in this plan.

Please note that projects under financing have specific contractual dates related to the development of the work item which should be respected (not displayed in PROJEX-ONLINE).

- <u>Notes</u>:

- The information highlighted in blue indicates the last realized milestone and the information highlighted in green indicates the next milestone².
- See <u>Annex 1</u> to have more information on the project tracking information (planning) available on PROJEX.
- <u>WI Plan (All)</u> Gives the **full plan** with all the Phases and Events, from the global view to the very details of the project processing (e.g. processing by CCMC...).
 - Only the first 2 phase levels are opened by default. To have more details click on the ⊞ in front of the phases having a sub-structure.

² The next milestone is only highlighted for ongoing projects.

- Available options:
 - Expand all: opens the entire sub-structure of the tree in one go
 - Restore: returns to the original lay-out
- <u>Notes</u>:
 - The information highlighted in blue indicates the last realized milestone and the information highlighted in green indicates the next milestone³.

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Responsible:	CEN/TC 104	Drafting:	CEN/TC 104/WG 9	Project Leader:			
WI/Standard status:	Active/Not Published	Track:	EN/ENQ+FV				
Category:	Main	Parallel:	No	Contact point:	Mrs A	Clausse 🖂 (aclausse@c	encenelec.eu)
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Phane Proposal and decision on EVIENQ + FV Proposal and decision on Dratting of 1st working door Consensus and consolida Enquiry phase Proparation of Enquiry Processing of comment	ts stable	Proposal of W Decision on W Start of orafin Circulation of 1 Start of conser Decision to su Dispatch ENO Start of Enquir Start of Enquir Start of Enquir Start of Enguir Start proce Circulation of Decision on Decision on	I Proposal g Jst WD swis building bmit to Encuiry draft to CMC y mase granation of Enquiry to Enquiry of reparation of Enquiry s. of comments of comments of comments of comments for able of decisions results of Enquiry Enquiry Mase	No 0066 1098 2020 2020 3000 3099 3099 3099 3090 4000 4000 4000 4000 4000 4000 4007 4075 4075	ode .0000 .0000 .0000 .0079 .0000 .0000 .0000 .0001 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	2012-03-28 2012-03-28 2013-03-28 2013-03-25 2013-03-25 2013-06-20 2013-06-20 2013-06-20 2013-01-21	Confirmed
Phane Proposal and decision on Proposal and decision on Drafting of 1st working doo Consensus and consolida Enquiry phase Proparation of Enquiry Enquiry Processing of comment Processing of decisions	ts stable	Proposal of Wi Decision on W Start of crafting Circulation of 1 Start of conser Desision to sui Dispatch ENQ Start of Engin Start of proje- Competion Submission Closure of 5 Start proce- Circulation of Start of proje- Circulation of Decision on Competion	I Proposal st WD This Studing mit to Enquiry draft to CMC y phase paration of Enquiry to Enquiry of preparation of Enquiry to Enquiry ess. lable of decisions of comments ses. lable of decisions of lable of decisions trable of	No 0066 1098 2020 2000 3000 3099 </td <td>ode .0000 .0000 .0000 .0079 .0000 .0000 .0000 .0001 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000</td> <td>2012-03-28 2012-03-28 2013-03-28 2013-03-25 2013-03-25 2013-06-20 2013-06-20 2013-06-20 2013-01-21</td> <td>Confirmed</td>	ode .0000 .0000 .0000 .0079 .0000 .0000 .0000 .0001 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	2012-03-28 2012-03-28 2013-03-28 2013-03-25 2013-03-25 2013-06-20 2013-06-20 2013-06-20 2013-01-21	Confirmed

- See <u>Annex 3</u> to have more information on the algorithm used to calculate the Operational Plan.
- Gives the titles and scopes of the WI in the three official languages (English, French and German).

WI Plan (Milestones) Technical Body	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	Parallel	WI relations	Decisions	Classifications	Remarks	Released Documents	Implementations
English title: English scope:	,	2012 contains pri	I requirements for bodie nciples and requiremen			·	,		e developmei	nt and maintenance of a	
French title: French scope:	L'ISO/CEI 17024	4:2012 comporte	jences générales pour l des exigences et des p in d'un dispositif particu	rincipes destiné:	s à un organ	isme qui procèd				112) des exigences spécifique	S, У
German title: German scope:				derungen für eir			,,	r Anforderungen ze	rtifiziert. und	schließt die Entwicklung	und

Title/Scope

³ The next milestone is only highlighted for ongoing projects.

- Legislation
 - Gives information on the related Standardization request(s) (formerly mandate),

 Legislation(s) and Specific agreement(s).
 - Gives an overview on the **Consultant assessments** performed during the development of the standards and their related results.

/I Plan (Milestones)	WI Plan (All)	Title/Scope	Legislation	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks	Released Documents	Technical Body	Timeline	TCs of interest
andardization rec								. and and			turite	
	Mandate Title (Stati
/TDG (Transport of angerous goods)			RID-ADR									Confirm
	Mandate to CEM	I for standardiza	tion in the field	of Pressure eq	uipment							Confirm
gislation:												
Reference	Legislation T	itle									Official Jou	Irnal Ref. (Date)
2008/68/EC (TDG)	Directive 2008	/68/EC of the E	uropean Parlian	nent and of the	council of 24 September 20	108 on the inla	and transport of the	e dangerous ç	goods			
Referencing Method: Assessment Method					Citation status: Related SReg/Mandati		didate for citation (Transport of Dan	neroue goode	N			
Draft content:	Annex Z not re	quired			related brequinariaa		(manaport or ban)	gerous goous	, ,			
Assessments						Ci	itation monitor					
Phase	Requested on	Completed of	n Assessm	ent result	Consultant		Date	Ev	ent	c	omment	
	Legislation T										Official Jou	ırnal Ref. (Date)
2014/68/EU PED_2014) Referencing Method: Assessment Method	Directive 2014 available on the OJEU	/68/EU of the E ne market of pre	uropean Parlian ssure equipmen	nent and of the t	Council of 15 May 2014 on Citation status: Related SReq/Mi	C	ation of the laws o andidate for citatio V071 (Pressure eq	'n	States relating to the m	laking	Official Jou	rnal Ref. (Date)
2014/68/EU PED_2014) Referencing Method: Assessment Method Draft content:	Directive 2014 available on the OJEU : HAS assessme	/68/EU of the E ne market of pre	uropean Parlian ssure equipmen	nent and of the	Citation status:	Ci andate: M	andidate for citatic //071 (Pressure eq	n uipment)	States relating to the m	laking	Official Jou	rnal Ref. (Date)
2014/68/EU (PED_2014) Referencing Method: Assessment Method Draft content: Assessments Phase	Directive 2014 available on th : OJEU : HAS assessme Annex Z requir	V68/EU of the E te market of pre ent ed Completed of	ssuire equipmen	ent result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatic	n uipment) 'ing:	· States relating to the m	-	Official Jou	rmal Ref. (Date)
Reference 2014/88/EU (PED_2014) Referencing Method: Sasessment Method Oraft content: Assessments Phase FV	Directive 2014 available on th OJEU HAS assessme Annex Z require	V68/EU of the E le market of pre ent ed	ssuire equipmen	ent result	Citation status: Related SReq/Mi	Ci andate: M	andidate for citatic I/071 (Pressure eq itation monitor	n uipment) 'ing:		-		rrnal Ref. (Date)
2014/69/EU IPED_2014) Referencing Method: Sasesment Method Jraft content: Assessments Phase FV	Directive 2014 available on th : OJEU : HAS assessme Annex Z requir Requested on 2022-08-05	V68/EU of the E te market of pre ent ed Completed of	ssuire equipmen	ent result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatic I/071 (Pressure eq itation monitor	n uipment) 'ing:		-		irnal Ref. (Date)
2014/JS9EU PED_2014 Referencing Method: seessment Method oraf content: Assessments Phase FV sessments (histo	Directive 201- available on the code of the seessme Annex Z require Requested on 2022-08-05	V68/EU of the E le market of pre ent ed Completed on Completed on	ssuire equipmen	ent result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatic I/071 (Pressure eq itation monitor	n uipment) ing: Ev		-		Irnal Ref. (Date)
2014/69EU IPED_2014) Assessment Method Assessment Method Assessments Phase FV Sessments (histo Phase Re	Directive 201- available on the code of the seessme Annex Z require Requested on 2022-08-05	V68/EU of the E le market of pre ent ed 2023-03-23	Assessm Lack of co	ent result ompliance t result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatio I/071 (Pressure eq itation monitor Date	n uipment) ing: Ev	ent	-		mal Ref. (Date)
2014/69EU IPED_2014) Assessment Method Assessment Method Assessments Phase FV Sessments (histo Phase Re	Directive 201- available on th available on th HAS assessment Annex Z requir Requested on 2022-08-05 Dry): rquested on 2021-01-11	(RB/EU of the E e market of pre- e market of pre- int ed 2023-03-23 Completed on 2021-02-03	Assessmen Lack of com	ent result ompliance t result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatio I/071 (Pressure eq itation monitor Date	n uipment) ing: Ev	ent onsultant	-		mal Ref. (Date)
014/68/EU Perferencing Method ssessment Method raft content: ISSessments Phase Phase ENQ 2	Directive 201- available on th available on th HAS assessment Annex Z requir Requested on 2022-08-05 Dry): rquested on 2021-01-11	(RB/EU of the E e market of pre- e market of pre- int ed 2023-03-23 Completed on 2021-02-03	Assessmen Lack of com	ent result ompliance t result	Citation status: Related SReq/Mi Consultant	Ci andate: M	andidate for citatio I/071 (Pressure eq itation monitor Date	n uipment) ing: Ev	ent onsultant	-		rnal Ref. (Date)

 Parallel
 - If the project/standard is under Vienna Agreement then the following information will be displayed: Parallel project (VA/CEN Lead or VA/ISO Lead), ISO project reference, Degree of equivalence (identical, modified), ISO project ID and ISO responsible TC

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	Parallel	WI relations	Decisions	Classifications	Remarks	Released Documents	Implementations
Technical Body											
Parallel project	ct	ISO p	oject reference		Degre	e of equivalence	e	ISO pro	ect ID	ISO respo	sible TC
VA/ISO Lead		ISO	25745-1:2012		-			432	03	ISO/TO	0 178

 If the project/standard is under Dresden Agreement then the following information will be displayed: Parallel project (DA/IEC Lead), IEC project reference, Degree of equivalence (identical, modified), IEC project ID and IEC responsible TC

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	Parallel	WI relations	Standstill & De	viation Decisio	ns Classification	s Remarks	
Released Documents	Technical Body	/									
Parallel proje	ect	IEC p	roject reference		Degre	e of equivalenc	e	IEC proje	et ID	IEC respo	nsible TC
DA/IEC Lead	d	IEC	61169-4:2008			Identical		15343		IEC/S	C 46F

<u>Note</u>: This tab is only displayed if there is Vienna or Dresden Agreement information.

<u>WI relations</u> - Gives information on the inter-standard links, normative references, citations split/merge history, basis standards and packages.

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	Parallel	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks	
Released Documents	Technical Bod	у									
nter Standard Link	(S:										
Link			Stand	ard Reference			WI NU	imber			
				14.4 S2:1977		- 446-2	3860				
Revises Note: In the case of uno Normative reference		series, the link			on of the star	ndard(s)	3860				
Note: In the case of und		series, the link	is with the most recent			ndard(s)	3860 WI Nu	imber			
Note: In the case of und	es:	series, the link	is with the most recent	published version		ndard(s)		ımber			

Standstill&- Gives information on the standstill, derogations of standstill and nationalDeviationdeviations

Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relation	s Consultants	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks	Released Documents
plementations Te	echnical Body									
andstill										
					Star				End	
	Туре								Enu	
	CEN				1995-07				Liiu	
rogation of star Organisation	CEN	Start	1	End	1995-07	-05	tification		Liiu	National work

Decisions - Gives information on the **decisions impacting the WI**.

- The text of the decisions created via the PROJEX-ONLINE working area (only!) is available in PDF format⁴.

WI Plan (Milestones) WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions
Decisions Impacting Work Iter	n:				
Reference	Date	Type of Decisio	n		
CEN/TC 104 649/2011	2011-11-25	Creation of new	v Wis (TC)		
CEN/TC 104/SC 1 421/2013	2013-02-26	Decision to laun	ch the ENQ, FV,	UAP	

Clicking on the underlined type of decision opens the resolution in PDF format (when available).

<u>Classifications</u> - Gives information on the ICS Classification (ICS code and title in English, French and German).

WI Plan (Milestone	es) WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications
International C	lassification of St	andard:					
ICS Code	Language	Title					
91.100.30	English	Concrete a	nd concrete products				
	French	Béton et pre	oduits en béton				
	German	Beton. Beto	onfertigteile				

⁴ Currently only concerns CEN Technical Body decisions

Environment - **Environmental content and aspects** in standards.

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Environment
Technical Body								
Environmental cor Environmental checklist Environmental clause								
Environmental asp Energy Materials Waste	ects:							

- <u>Note</u>: this tab will only be displayed if there is environmental data in the database.

Remarks - General information on the Work Item

Released- History of released versions with detailed information such as the type ofDocumentsdocument, issue year-month, language, document format, number of pages...

WI Plan (Milestones)	WI Plan (All) Title/Scope	EC/EFTA relations	Consultants	WI relations Decisions	Classifications Environmen	Remarks	Released Documents	Implementations
Technical Body								
Database Project Id:	28797							
History of released	d versions:							
Reference	Type	Year-Month	Released status	Released date	Type of document	Language	Format	No. of pages (PDF)
prEN 12542	Draft for ENQ	2008-06	Initial dispatch	2008-06-04	Standard text	English	PDF, Word	3
			Late dispatch	2008-06-18	Standard text	French	PDF, Word	66
					Standard text	German	PDF, Word	62
FprEN 12542	Draft for FV	2010-03	Initial dispatch	2010-03-24	Standard text	English	PDF, Word	61
			Late dispatch	2010-04-21	Standard text	French	PDF, Word	64
			Late dispatch	2010-06-02	Standard text	German	PDF, Word	62
EN 12542:2010	Definitive Text	2010-08	Initial dispatch	2010-08-04	Standard text	English	PDF, Word	62
					Standard text	German	PDF, Word	64
			Initial dispatch	2011-03-30	Standard text	French	PDF, Word	63

Implementations Gives information on the National publications, on the withdrawn conflicting national standards and on National Implementations (by 3rd countries).

VI Plan (Milestones)	WI Plan (All)	Title	a/Scope EC/EFTA rel	ations	Consultants	WI relations	Decisions C	lassifications	Remarks	Released Documents	Implementations
echnical Body											
tional Implement	tioner										
tional implementational implementation		Obla.	National Std.	Public		ailable Language	Impl. Process	Official Jou	and Def	Official Journal	Withdrawn Conflictin
ountry		Obig.	Reference	Public		allable Language	impl. Process	official Jou	rnai ker.	Date	Standards
ustria		R	OENORM 196-1	2005-0		rman	Publication	CONNEX 20	05/03	2005-04-01	
elgium		2	NBN EN 196-1	2005-0		alish, French,	Publication			2005-08-30	
orgioni			Horren foor	2000 0	Ğe	rman				2000 00 00	
lulgaria		Ξ	BDS EN 196-1:2006	2006-0	9-25 Bu	Igarian	Publication				
roatia		Ξ	HRN EN 196-1:2005	2005-1	0-14 En	glish	Endorsement	HZN Glasilo	2/2005	2005-10-14	
Cyprus		×	CYS EN 196-1:2005	2005-1	2-01 En	glish	Publication			2005-12-01	
Zech Republic			CSN EN 196-1	2005-1	0-01 Cz	ech	Publication			2005-10-01	Yes
)enmark			DS/EN 196-1	2005-0	4-21 Da	nish	Publication			2006-04-21	
stonia		M	EVS-EN 196-1:2005	2005-0	4-28 En	alish	Endorsement			2005-04-28	
inland			SFS-EN 196-1	2005-0	4-18 En	glish	Endorsement			2005-04-18	
ormer Yugoslav Repub Iacedonia	olic of	Ξ	MKC EN 196-1:2007	2007-0	09-30 En	glish	Publication				
ormer Yugoslav Reput facedonia	olic of	Ξ	MKC EN 196-1:2007	2009-0		cedonian	Publication				
rance			NF EN 196-1	2006-0	3-20 Fn	anch	Publication			2006-03-20	
Bermany			DIN EN 196-1	2005-0		rman	Publication	DIN Mitteilur	ngen	2005-05-01	
Greece			ELOT EN 196-1	2005-0	4-11 En	glish	Endorsement		-	2005-04-11	
lungary			MSZ EN 196-1:2005	2005-0		ngarian	Publication			2005-09-01	Yes
eland			IST EN 196-1:2005	2005-0		glish	Endorsement			2005-06-06	
eland			I.S. EN 196-1:2005	2005-0		alish	Publication			2005-04-20	
aly			UNI EN 196-1	2005-0		glish, Italian	Publication			2007-07-12	
atvia			LVS EN 196-1:2005	2005-0		alish	Endorsement			2005-06-28	
ithuania		2	LST EN 196-2:2005	2005-0		alish	Publication			2005-07-15	No
ithuania			LST EN 196-1:2007	2007-0		huanian	Publication			2005-07-15	No
uxembourg			EN 196-1:2005	2005-0		alish	Endorsement			2005-06-06	
faita			MSA EN 196-1:2005	2005-0		alish	Endorsement			2005-06-28	
letherlands			NEN-EN 196-1	2005-0		alish	Publication			2005-03-01	
lorway			NS-EN 196-1	2005-1		glish	Publication			2005-10-01	
Poland		×	PN-EN 196-1:2005	2005-0		alish	Endorsement			2000 10 01	
oland		2	PN-EN 196-1:2005	2005-0		lish	Endorsement				
ortugal		2	EN 196-1:2005	2005-0		glish	Publication	Lista Mensa 11	Normas 2006-	2006-11-08	
Portugal		2	NP EN 196-1:2006	2006-1	10-31 Po	rtuguese	Publication		Normas 2006-	2006-11-08	
Romania		Ξ	SR EN 196-1:2006	2006-0	1-30 Re	manian	Publication			2006-01-30	
lovakia			STN EN 196-1	2005-1		wak	Publication			2005-11-01	
lovenia			SIST EN 196-1:2005	2005-0		glish	Endorsement			2005-04-01	
Inain			UNE-EN 196-1	2005-1		anish	Publication			2005-12-01	
weden			SS-EN 196-1:2005	2005-0		alish	Publication	www.euonek	standard.org.se		Yes
weden		2	SS-EN 196-1	2005-0		glish	Publication		standard.org.se		Yes
witzerland			SN EN 196-1:2005	2005-0		rman	Publication	www.svelise	stanuaru.org.se	2005-02-25	105
urkev		E	TS EN 196-1	2008-0		rkish	Publication			2000-02-01	
		2	BS EN 196-1:2005			alish	Publication			2005-03-22	
Jnited Kingdom Jhania		Ξ	S SH EN 196-1:2005	2005-0		glish alish	Publication			2005-03-22 2006-01-01	
		8								2006-01-01	
zerbaijan		E	AZS EN 196-1 2008	2008-0		erbaijani	Publication				
losnia and Herzegovina	1	E	BAS EN 196-1:2006	2006-1		glish	Endorsement			0010 00 17	
Beorgia		8	sst en 196-1:2012	2012-0		glish		t National Sta	ndards Registry	2012-06-13	
srael		8	SI 2-2	2009-0			Endorsement				
foldova, Republic of			SM SR EN 196-1:2003	2003-0		manian	Publication				
fontenegro		Ξ	MEST EN 196-1:2009	2009-0		glish	Publication	"SL CG", br.	56/09	2009-08-14	
erbia		Ξ	SRPS EN 196-1:2008	2008-0		rbian	Publication				
unisia		Ξ	NT 47.30-1(2006)	2007-0	9-30		Endorsement	262		2007-02-10	
onflicting National											
ountry			Std. Reference			Publication I		ficial Journal	Ref.		Official Journal Date
Czech Republic	CSN	IEN 1	96-1			1996-09-0	1				2005-10-01
lungary	-										2005-09-12
Sweden	SS-	EN 19	6-1								2005-02-25
ational Implementa	ations (by 3										
Country Rotswana	Identical add		I. Process		Publicat			ndard Referen	ce		Language English
					2010-		BOS EN 196-				

Technical Body - Gives information on the **responsible body**, the **responsible drafting body** (if any) and the **cooperating body** (if any).

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks	Released Documents
Implementations	Technical Body									
Responsible Bod	y:									
CEN/TC 256 Rail	way applications									
Secretariat:	-				Chairperson:	Mr K. Rose				
Project Manager:	Mr T. Legrand				Secretary:	Mr R. Wendt (rueo	liger.wendt@	fsf-din.de)		
Drafting Body:										
CEN/TC 256/WG 1	Fire Protection									
Secretary:	Mrs H. Plisson				Convenor:	Mr S. Métral				
Cooperating Bod	y:									
CEN/CLC/JWG FP	R Fire protection	n for railway ap	plications							
Secretariat:	DIN				Chairperson:					
Project Manager:	Mr T. Legrand				Secretary:	Mr Z. Bencze (zso	lt.bencze@fs	f-din.de)		

- Gives information on research projects linked to the WI

Research Projects

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WI Plan (Milestones)	WI Plan (All) Title/Scope E		EC/EF	TA relations	Consultant	WI relations	Standstill & Deviation	Decisions	Classifications	Environment	Remarks
Released Documents	Released Documents Implementations		al Body	Research P	Project						
Research Projects:											
Research Projects	s:										
Research Projects Code	s: Acronym	Title									

<u>Note</u>: this tab will only be displayed if there is research project information in the database.

9 Mandate

	CENELE)										date: 2016-12-12 🛛 🙆		
ı are	e here: Home > N	N/527					A My Projex-Onl	ie 🏘 S	imple Search	© Complex S		🙀 Working /	Area 🚺 Image Qu	ality Ch
	M/527 (Chil	dren seats)												
	•													
C((2014)5058] St	andardization req	uest to draft E	Europe	ean standar	ds for certa	ain seats for children	n suppor	t of Directiv	e 2001/95/EC	of the Europe	ean Parliament and	the Council	
	Status: Con	firmed												
	Status. Con	mmeu												
_														
Vor	rk programme	Acceptance Info	Related Direc	tives	Decisions	Remarks]							
	rk programme		Related Direc	tives	Decisions	Remarks							Y Auto	o filters 😥
umt			Related Direc	tives Title \		Remarks					WI Status 🖗	Standard Status 🍸	Vauto	2
umt	ber of Results: 5 A	Alerts: 0	Related Direc	Title	Ŧ	1	e - Seating - Requireme	nts and Tes	t Methods		WI Status 🖗 Waiting	Standard Status 🍸 Not Published	U Plate	7
umt	ber of Results: 5 A	Alerts: 0		Title Childre	ren's and Nur	sery Furnitur	e - Seating - Requireme air mounted seat	nts and Tes	t Methods		V	v	Last Milestone 🖗	7
umt	ber of Results: 5 A WI Number 🍸 00207223	Nerts: 0 Reference 🍸		Title Childre	ren's and Nur use and care	sery Furnitur articles - Ch				Is	Waiting	Not Published	Last Milestone 7 00.60.0000	
umt	ber of Results: 5 / WI Number 7 00207223 00252092	Herts: 0 Reference Y EN 16120:2012+A1:20	114/FprA2:2016	Title Childr Childr Childr	ren's and Nur use and care care articles -	sery Furnitur articles - Ch - Table moun	air mounted seat			IS	Waiting Active	Not Published Not Published	Last Milestone 7 00.60.0000 50.60.0000	

The Mandate page is divided into 2 parts:

- A header containing general data:

Identification	- Mandate reference, acronym (if any) and English title
<u>Status</u>	- Current status of the mandate
*	 From that screen, you also have the possibility to define your mandate as favourite by clicking on the mandate to the mandate reference. Clicking on mandate from the list of favourites.

- Different tabs containing detailed information:

Work- List of all the WIs related to the mandate (sorted increasingly by WI number)programmewith their Standard reference, English title, WI and Standard status, last
realized milestone and alert information.

- In case the WI is currently under ballot (i.e. at stage 40.20.0000 or 50.20.0000), an icon (1) is displayed alongside the stage-code. Mouse over the icon shows the start and end dates of the ballot.
- You also have the possibility to select a favourite WI from that screen by clicking on the mext to the WI that you want to add in your list of favourites.

Acceptance info - BT date, acceptance dates by EC and EFTA...

Work programme	Acceptance Info	Related Directives	Decisions	Remarks		
Mandate Accept	ance Information	1:				
BT Date:	1993-09-20					
IT STC Date:	-					
SOGITS Date:	-					
Acceptances:						
Origin					Acceptance Date	Order Date
EC/DGIII					1993-05-10	1993-06-28
EFTA Headquarter	s				1993-05-10	1993-06-28

Related- List of related directives with basic information (directive title, stage, NewDirectivesApproach...)

Work programm	ne Accepta	ance	Info Rela	ted Directives	Decisions	Remarks	
Reference	Issue Date	NA	Stage	Title			
93/44/EEC		\checkmark	Withdrawn	Machinery - Saf	ety of machin	ery: appliance	es for the lifting or moving of persons (Dir. 89/392/EEC amendment)
98/37/EC		V	Withdrawn	Machinery			

Decisions - Reference of the **decision** approving the mandate.

Nork programme Acceptance Info Related Directives Decisions Remarks										
Decisions Impa	cting Mandate									
Reference	, i i i i i i i i i i i i i i i i i i i				Date	Type of decision				
CEN/BTS2 84/199	3				1993-09-20	Approval of mandate				

<u>Remarks</u> - General information on the mandate

10 Directive

	CENELE	Projex-Online		Last	update: 2016-12-12 🧯	💁 Elisa Matarrese 🛛 🍃	🔑 Sign (
are	here: Home > 20	014/35/EU (LVD2)	🙆 My Projex-Online 🛛 🏘 Simple Search 🔑 Comp	lex Search	🚑 Workin	ng Area 🚺 Image Qu	uality Ch
k :	2014/35/EU	(LVD2)					
	tatus: Iew Approach	Adopted					
	programme	Directive details Title	Related Mandates Remarks				
/ork		Directive details Title				🐺 Aut	to filters (
/ork umbe				WI Status 🖗	Standard Status 🖗	Vert Aut	to filters (
ork Imbe	er of Results: 1537	Alerts: 🔬 1 🐴 4 🏂 68		WI Status 🖗 Closed	Standard Status 🖗 Withdrawn		
/ork umbe	er of Results: 1537 WI Number 🍸	Alerts: Alerts	Title 🖗	U	U	Last Milestone 🍸	2
ork mbe	er of Results: 1537 WI Number 🍸 313	Alerts: 1 4 68 Reference <td>Title 🍸 Cable glands for electrical installations Rotating electrical machines - Part 7: Classification of types of construction, mounting</td> <td>Closed</td> <td>Withdrawn</td> <td>Last Milestone 🖓 99.60.0000</td> <td>2 1</td>	Title 🍸 Cable glands for electrical installations Rotating electrical machines - Part 7: Classification of types of construction, mounting	Closed	Withdrawn	Last Milestone 🖓 99.60.0000	2 1
ork Imbe	er of Results: 1537 WI Number 🖓 313 461	Alerts: A 1 A 4 & 68 Reference EN 50262:1998 EN 60034-7:1993	Title Y Cable glands for electrical installations Rotating electrical machines - Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code)	Closed Active	Withdrawn Published	Last Milestone 99.60.0000 60.60.0000	2
lork imbe	er of Results: 1537 WI Number 🐺 313 461 546	Alerts: A1 A4 A8 88 Reference 77 EN 50262:1998 EN 60034-7:1993 HD 597 S1:1992	Title Y Cable glands for electrical installations Rotating electrical machines - Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code) Coupling capacitors and capacitor dividers	Closed Active Active	Withdrawn Published Published	Last Milestone 🖓 99.60.0000 60.60.0000 60.60.0000	

The Directive page is divided into 2 parts:

- A header containing general data:
 - Identification Directive reference, acronym (if any) and English title
 - Status Current status of the directive
 - New Approach Flag identifying if the directive if a New Approach directive or not
 - From that screen, you also have the possibility to define your directive as favourite by clicking on the mathematical reference. Clicking on mathematical reference will remove the directive from the list of favourites.
- Different **tabs** containing detailed information:
 - <u>Work programme</u> List of all the WIs related to the directive (sorted increasingly by WI number) with their Standard reference, English title, WI and standard status, last realized milestone and alert information.
 - In case the WI is currently under ballot (i.e. at stage 40.20.0000 or 50.20.0000), an icon is displayed alongside the stage-code. Mouse over the icon shows the start and end dates of the ballot.
 - You also have the possibility to select a **favourite** WI from that screen by clicking on the mext to the WI that you want to add in your list of favourites.

Directive details - Stage, category, Official Journal reference and date...

Work programme	Directive details	Title	Related Mandates	Remarks	
----------------	-------------------	-------	------------------	---------	--

Туре:	Directive	New Approach:	 Image: A start of the start of
Stage:	Adopted	Category:	Main
Issue Date:	-	Entry into Force:	2000-05-03
End Transitional Period:	-	OJ Reference (Date):	L 106 (2000-05-03)

Gives the title in French and German (when available).



<u>Related Mandates</u> - List of related mandates

<u>Title</u>

Work prog	ramme	Directive details	Title	Related Mandates	Remarks				
Reference Status Title (Short)									
M/300 Confirmed Cableway inst. to carry person									

<u>Remarks</u> - General information on the directive

11 Filters

Filters can be applied on some data (columns).

The symbol $\overline{\mathbb{Y}}$ means that a filter has been applied on the column.

The symbol $\overline{\mathbb{Y}}$ means that no filter has been applied on the column.

11.1 Add filter

To add a filter: click on $\overline{\mathbb{Y}}$ and select or type the filter value, then click on *Apply*.

Wor	k programme	Alerts	Technical body	substructure	Technical body details	Participation	Environment activities							
Numb	per of Results: 115	Alerts: 🔏	6										W Auto	o filters 🔀
\triangle	WI Number 🍸	Referen	ce 🍸	Title 🍸					WI Sta	atus 🍸 🛛 Sta	andard St	atus 🍸	Last Milestone 🍸	
	00010002	EN 81-2	1987	Safety rules	for the construction and ins	tallation of lifts a	nd service lifts - Part 2: Hy	draulic lifts	T	WI Status		vn	99.60.0000	*
	00010003	EN 81-1	:1985	Safety rules	for the construction and ins	tallation of lifts a	nd service lifts - Part 1: Ele	ectric lifts	Clo	cod		vn	99.60.0000	*
	00010004	EN 81-3	2000	Safety rules	for the construction and ins	tallation of lifts -	Part 3: Electric and hydrau	lic service lifts	Acti		Ê	vn	99.60.0000	*
∕₹	00010005	EN 81-5	8:2003	Safety rules doors fire res	for the construction and ins istance test	tallation of lifts -	Examination and tests - Pa	art 58: Landing	Spli Aba	it Indoned	*	d	90.93.0000	*
	00010006	EN 115:	1995	Safety rules	for the construction and ins	tallation of escal	ators and passenger conve	eyors	A	oply	Clear	vn	99.60.0000	*
	00010007			Powered sta	rlifts for seated, standing a	nd wheelchair us	sers moving in an inclined	plane		pm		hed	20.60.0979	1

11.2 Combine filter

Filters can be combined.

Wo	rk programme	Alerts Technical body	substructure	Technical body details	Participation	Environment activities					
Num	ber of Results: 115	Alerts: 🔥 6								ү Auto	filters 🕵
\triangle	WI Number 🍸	Reference ү	Title 🍸					WI Status 🍸	Standard Status 🍸 🛛 La	st Milestone 🍸	
	00010002	EN 81-2:1987	Safety rules	for the construction and ins	tallation of lifts a	nd service lifts - Part 2: Hy	draulic lifts	🦷 🛛 WI Sta	ү Standard Status 🌔	.60.0000	*
	00010003	EN 81-1:1985	Safety rules	for the construction and ins	tallation of lifts a	nd service lifts - Part 1: Ele	ectric lifts	Closed	Withdrawn	.60.0000	*
	00010004	EN 81-3:2000	Safety rules	for the construction and ins	tallation of lifts -	Part 3: Electric and hydrau	ilic service lifts	Active	Published	.60.0000	
∕	00010005	EN 81-58:2003	Safety rules doors fire res	for the construction and ins sistance test	tallation of lifts -	Examination and tests - Pa	art 58: Landing	Split Abandoned	Not Published	.93.0000	*
	00010006	EN 115:1995	Safety rules	for the construction and ins	tallation of escal	ators and passenger conv	eyors	Apply	Apply Clear	.60.0000	*
	00010007		Powered sta	irlifts for seated, standing a	nd wheelchair u	sers moving in an inclined	plane	opm		£.60.0979	1

11.3 Remove filter

To remove a filter: click on the filter \overline{Y} you want to remove, then click on Clear.

Wor	k programme	Alerts Technical boo	ly substructure	Technical body details	Participation	Environment activities						
Number of Results: 115 Alerts: 🛕 6											filters 📧	
\triangle	WI Number ү	Reference ү	Title 🍸					WI Status ү	Standard S	tatus ү	Last Milestone ү	
	00010002	EN 81-2:1987 Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic li					draulic lifts	🍸 🛛 WI Sta	atus 区	vn	99.60.0000	*
	00010003							Closed		vn	99.60.0000	*
	00010004							Active	Ê	vn	99.60.0000	*
∕₹	00010005	EN 81-58:2003	Safety rules doors fire re	for the construction and ins sistance test	tallation of lifts -	Examination and tests - Pa	art 58: Landing	Split Abandoned	*	d	90.93.0000	*
	00010006							Apply	Clear	99.60.0000	*	
	00010007							орих		hed	20.60.0979	*

11.4 Auto filters

There are 4 pre-defined filters at the Work Programme level and at the Complex Search result level:

- **Ongoing:** active and not published WIs
- **Published:** active and published standards (does not contain withdrawn standards)
- Not Active: WIs which have been stopped or reorganized for some reason, i.e. split, merged, abandoned...
- Under ballot: WIs which are currently submitted to Enquiry, Formal Vote, UAP, CDV, FDIS... (i.e. WIs with last realized milestone 40.20.0000 or 50.20.0000)

Vorl	k programme	Alerts	Technical body sul	ostructure	Technical body details	Participation	Environment activi	ties					
Number of Results: 117 Alerts: 🔬 3										uto filters			
\triangle	WI Number 🍸	Referen	ce ү	Title 🍸				WI Status 🍸	Standard	Y Auto filters	X	ne 🍸	
	00010002	EN 81-2	:1987		es for the construction and /draulic lifts	installation of lift	s and service lifts -	Closed	Witho			00	1
	00010003	EN 81-1	:1985	Safety rul Part 1: El	es for the construction and ectric lifts	installation of lift	s and service lifts -	Closed	Witho	O Published O Not Active		00	*
	00010004	EN 81-3	:2000		es for the construction and aulic service lifts	installation of lift	s - Part 3: Electric	Closed	Witho			00	1
	00010005	EN 81-5	8:2003		es for the construction and rt 58: Landing doors fire re		s - Examination and	Active	Publi	Apply Cle	ear	00	*

12 Data Download (into Excel)

Data can be downloaded at Work Programme level (both Responsible and drafting body levels) and at the Complex Search result level.

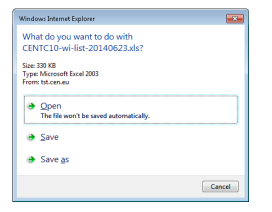
Attention:

- At the Work Programme level, this function is available for the selection **by Technical Body**, **by Mandate** and **by Directive**.
- Even if you have applied filter(s) to reduce the selection, the data download option will take the complete responsible/drafting body Work Programme into account.
 - A solution is to filter the Excel sheet afterwards to obtain the same selection (see below).
 - Another solution is to use the Complex Search to "filter" your data (e.g. only select the 'Active' and 'Not Published' standards of a committee and then download the search result).

Click on K to download the Work Programme/Complex Search result.

Lifts, escalators and moving walks											
5	Status:	Active									
5	Secretariat:	AFNOR		Control Access to TC platform							
5	Secretary:	Mrs E. Contival 🖂	(eva.contival@afnor.org) (Appointed on 2011-03-18)								
C	Chairperson:	Mr E. Gharibaan	(BE) (Appointed on 2007-10-02)								
0	CCMC PM:	Mrs M. Poidevin D	⊲ (mpoidevin@cencenelec.eu)								
							_				
Work programme Alerts Technical body substructure Technical body details Participation Environment activities Number of Results: 117 Alerts: $\widehat{\mathbb{A}}^3$ $\overline{\mathbb{Y}}$ Auto filters is											
			dy substructure Technical body details Participation Environment activ	ities		Auto filters					
mb			y substructure Technical body details Participation Environment activ	WI Status	Standard Status 🍸	Very Auto filters					
ımb	per of Results: 117	Alerts: 🛕 3	,		Standard Status 🐺 Withdrawn	Þ					
umb	er of Results: 117	Alerts: 43 Reference 7	Title 🍸 Safety rules for the construction and installation of lifts and service lifts -	WI Status γ	D D	Last Milestone 🍸					
	er of Results: 117 WI Number 🖓 00010002	Alerts: 🛕 3 Reference 🐺 EN 81-2:1987	Title Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Safety rules for the construction and installation of lifts and service lifts -	WI Status 🍸 Closed	Withdrawn	Last Milestone 🖓 99.60.0000					
mb	er of Results: 117 WI Number 🐺 00010002 00010003	Alerts: 3 Reference F EN 81-2:1987 EN 81-1:1985	Title Image: Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Safety rules for the construction and installation of lifts - Part 3: Electric	WI Status Closed Closed Closed	Withdrawn Withdrawn	Last Milestone 99.60.0000 99.60.0000					
umb	er of Results: 117 WI Number 00010002 00010003 00010004	Alerts: 3 Reference 7 EN 81-2:1987 EN 81-1:1985 EN 81-3:2000	Title Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Safety rules for the construction and installation of lifts - Examination and	WI Status Closed Closed Closed	Withdrawn Withdrawn Withdrawn	Last Milestone 99.60.0000 99.60.0000 99.60.0000					

You have the possibility to either open the file or save it to your local environment.



You can also use the Excel filter option to filter the data you want (Data - Filter).

_											
X	🛛 🔄 🗸 🖓 🕶 (°° -	* -		CENTC10	-wi-list-20140	0623.xls - Microsoft Exc	el				- # X
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1	WI Numb -	Reference	Title		WI Statu 🔻	standard State	Category 🔻	Responsible Bo	💌 Drafting Body		Eilter
		-	Safety rules for the co	nstruction and			0 /	•		Filter (Ctrl+Shift+L)
з	'00010002	EN 81-2:1987	installation of lifts and 2: Hydraulic lifts		Closed	Withdrawn	Main	CEN/TC 10	CEN/TC 10/WG 1	Enable filtering o cells.	f the selected
			Safety rules for the co installation of lifts and							Once filtering is t the arrow in the o choose a filter for	olumn header to
4	'00010003	EN 81-1:1985	1: Electric lifts		Closed	Withdrawn I	Main	CEN/TC 10		_	
			Safety rules for the co installation of lifts - Pa						l	Press F1 for me	ore help.
5	'00010004	EN 81-3:2000	hydraulic service lifts		Closed	Withdrawn	Main	CEN/TC 10	CEN/TC 10/WG 1	ENO+FV	No
			Safety rules for the co								
			installation of lifts - Ex	amination and							
			tests - Part 58: Landing								
6	'00010005	EN 81-58:2003	resistance test		Active	Published I	Main	CEN/TC 10	CEN/TC 10/WG 3	ENQ+FV	No
			Safety rules for the co installation of escalate								
7	'00010006	EN 115:1995	conveyors		Closed	Withdrawn	Main	CEN/TC 10	CEN/TC 10/WG 2	ENO+FV	No
	00010000	210 22012000	Powered stairlifts for:		0.0300	Price of the later	*IMIT I	02101010	0214/10/20/14/0/2	2.10211	140
			r owereu stannits for s	eacea, scanding							

13 Work Programme Download (into Word)

The Technical Body Work Programme can be downloaded at Work Programme level (both Responsible and drafting body levels).

This document is split into 3 parts:

programme:

- Header: Name, title and scope of the technical body Name of the secretary and chairperson/convenor Meetings dates and location
- **Work** This part is split into different sections:
 - the standards published over the last 12 months;
 - the standards under ratification procedure (stage 60.55.0000);
 - the projects under Vote (stage 50.20.0000 and 50.60.0000);
 - the projects for which a vote has been decided (stage 30.99.0979 and 45.99.0979);
 - the projects under Enquiry (stage 40.20.0000 and 40.60.0000);
 - the projects for which an enquiry procedure has been decided (stage 30.99.0979);
 - the projects under PQ procedure (stage 40.20.0000 and 40.60.0000);
 - the projects for which a PQ procedure has been decided (stage 30.99.0979);
 - the new work items approved by TC or BT (stage 10.99.0000)
 - the new work items to be approved by BT (stage 00.60.0000 and status 'Proposed' -CENELEC only);
 - the projects stopped over the last 12 months;
 - the standards withdrawn over the last 12 months.
- Chart: Gives an overview of the number of work items for each sections.

2015-11-02¶

CLC/TC·9X¶

Electrical·and·electronic·applications·for·railways¶

			quipment-and-associated-software-for ,-including-urban-transport.¶	•use-in-all-railway	
	nether on venicles	of fixed installations	, metading aroun transport. [
1					
Secretary: Mr-E	3Lerouge¶				
Chairman: Mr·l	DBozzolo¶				
Meetings:¶					
	2015-12-04·to·2	015-12-05¤	Brussels¤		¤
	2015-02-04·to·2	015-02-05¤	Brussels¤		¤
	2014-11-26¤		London¤		¤
	2014-06-25·to·2	014-06-27¤	Paris¤		¤
٩					
Published (la	st·12·months)¤				дд
CLC/SC-9XB					дĦ
EN-50125-1:	2014·(WI=21987)¶				
		ental-conditions-for	equipmentPart-1:-Rolling-stock-and	·on-board·	
	0.0000 (2014-12-04	1).¶			
Directive(s)		8/57/EC-(RAIL)#	Candidate-for-citation:-Yes¤	ы	
Mandate(s)	=-M/334¶				
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Replaces¤	EN-50125-1:19	99¤	¤		
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dratt-tor-For	mai-vole-approved	1			
					-

Click on 😰 to download the Technical Body Work Programme.

ifts, escalators and moving walks Status: Active Secretariat: AFNOR Secretary: Mrs E. Contival ≥ (eva.contival@afnor.org) (Appointed on 2011-03-18) Chairperson: Mr E. Gharibaan (BE) (Appointed on 2007-10-02) CCMC PM: Mrs M. Poidevin ≥ (mpoidevin@cencenelec.eu)	ifte	eccalatore ar	nd moving walks					
Secretariat: AFNOR	III.S	, escalators al	nu moving waiks					
Secretariat: AFNOR Secretary: Mrs E. Contival ≥ (eva.contival@afnor.org) (Appointed on 2011-03-18) Chairperson: Mr E. Gharibaan (BE) (Appointed on 2007-10-02)	S	status:	Active					
Chairperson: Mr E. Gharibaan (BE) (Appointed on 2007-10-02)	S	ecretariat:	AFNOR Access to TC platform					
	S	ecretary:	Mrs E. Contival 🖂 (eva.contival@afnor.org) (Appointed on 2011-03-18)				
CCMC PM: Mrs M. Poidevin ⊠ (mpoidevin@cencenelec.eu)	С	hairperson:	Mr E. Gharibaan (Bl	E) (Appointed on 2007-10-02)				
	C	CMC PM	Mrs M. Poidevin 🖂 (mpoidevin@cencenelec.eu.)				
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00010002 EN 81-2:1987 Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Closed Withdrawn 99.60.0000 00010003 EN 81-1:1985 Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Closed Withdrawn 99.60.0000	umbe	er of Results: 117 WI Number 🖗 00010002 00010003	Alerts: 3 Reference 7 EN 81-2:1987 EN 81-1:1985	Title Titte	WI Status 🍸 Closed Closed	Withdrawn Withdrawn	Last Milestone 99.60.0000 99.60.0000	
00010002 EN 81-2:1987 Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Closed Withdrawn 99.60.0000 00010003 EN 81-1:1985 Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Closed Withdrawn 99.60.0000 00010003 EN 81-1:1985 Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Closed Withdrawn 99.60.0000 00010004 EN 81-3:2000 Safety rules for the construction and installation of lifts - Part 3: Electric Closed Withdrawn 99.60.0000	umbe	er of Results: 117 WI Number 7 00010002 00010003 00010004	Alerts: 3 Reference 7 EN 81-2:1987 EN 81-1:1985 EN 81-3:2000	Title Y Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Safety rules for the construction and installation of lifts - Examination and Safety rules for the construction and installation of lifts - Examination and	WI Status Closed Closed Closed	Withdrawn Withdrawn Withdrawn	Last Milestone 99.60.0000 99.60.0000 99.60.0000	
00010002 EN 81-2:1987 Safety rules for the construction and installation of lifts and service lifts - Closed Withdrawn 99.60.0000 00010003 EN 81-1:1985 Safety rules for the construction and installation of lifts and service lifts - Closed Withdrawn 99.60.0000 00010003 EN 81-1:1985 Safety rules for the construction and installation of lifts and service lifts - Closed Withdrawn 99.60.0000 00010004 EN 81-3:2000 Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Closed Withdrawn 99.60.0000 00010004 EN 81-3:2000 Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Closed Withdrawn 99.60.0000 00010005 EN 81-58:2003 Safety rules for the construction and installation of lifts - Examination and Active Published 90.93.0000	umbe	er of Results: 117 WI Number 7 00010002 00010003 00010004 00010005	Alerts: Alerts: Reference EN 81-2:1987 EN 81-1:1985 EN 81-3:2000 EN 81-58:2003	Title Safety rules for the construction and installation of lifts and service lifts - Part 2: Hydraulic lifts Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts Safety rules for the construction and installation of lifts - Examination and tests - Part 58: Landing doors fire resistance test Safety rules for the construction and installation of scalators and	WI Status Y Closed Closed Closed Active	Withdrawn Withdrawn Withdrawn Published	Last Milestone 99.60.0000 99.60.0000 99.60.0000 90.93.0000	

You have the possibility to either open the file or save it to your local environment.

Do you want to open or save CLC_TC 9X-wi-list.doc from tst.cen.eu?	Open	Save 🔻 Cancel	<

Attention:

- There is no possibility to filter on the above information.
- A work programme section only appears when data is available in the database for that specific stage.

ANNEX 1 - Tracks

The CEN and CENELEC procedures propose a variety of deliverables (EN, TR, TS, CWA...). In MIDAS (CCMC database), we talk about standards of 'different nature'. In order to achieve the development of a specific '**nature of standard'**, there might be several production lines: we have called them **'tracks'** in MIDAS. The track identifies the strategy of development which has been chosen for a standard (e.g. using an already existing document (e.g. PQ on a ISO standard), the acceptance process chosen (Enquiry + Formal Vote, short procedure, i.e. UAP, Consensus, e.g. for CWA, CDV+FDIS).

To complete the picture of the development strategy chosen, it is also important to mention the cooperation mode with ISO, i.e. the **Vienna Agreement**.

In the MIDAS system, we have defined a series of track templates to guide the development of the standards, based on the combination 'Nature of Standard' and 'Track'. In case of Vienna Agreement, ISO lead, the track is considered as specific because the project structure is dependent on the ISO organization while in the case of VA/CEN lead, the normal track is used with some adjustments to cover VA specific needs.

Standard	Track	Cases for which the track is used
Nature		
EN	ENQ+FV	EN submitted to Enquiry followed by Formal Vote
		EN/ENQ+FV under VA/CEN.
		Amendment to EN developed under this track
		Consolidated EN+AM (It concerns in fact 2 work items (main standard and
		amendment) which are merged at the end of the process)
	PQ+FV	EN submitted to PQ + Formal Vote
		Amendment to EN developed under this track
	UQ+FV	EN submitted to UQ + Formal Vote
		Amendment to EN developed under this track
	UAP	EN submitted to UAP (Unique Acceptance Procedure)
		EN/UAP under VA/CEN
		EN submitted to UAP shortened (identified by the duration between
		submission to UAP and closure of UAP).
		Amendment to EN developed under this track
	PQ+COCOR+FV	EN submitted to PQ, followed by a COCOR Vote, followed by Formal Vote
		Amendment to EN developed under this track
	ENQ+COCOR+FV	EN submitted to ENQ, followed by a COCOR Vote, followed by Formal Vote
		Amendment to EN developed under this track
	AECMA+FV	EN developed by ASD-STAN and submitted to a CEN Formal Vote
		Amendment to EN developed under this track
	ENQ+FV-VA/ISO	EN submitted to Enquiry followed by Formal Vote under VA/ISO
		Amendment to EN developed under this track
	CDV+FDIS	EN submitted to CDV vote and to FDIS vote
		Amendment to EN developed under this track

List of track templates used in the project management system

Standard	Track	Cases for which the track is used		
Nature				
	AC	Corrigendum to EN		
		Consolidated EN+AC		
ENV	FV CORR	ENV submitted to FV by correspondence (including 2 year review enquiry		
		and special status ENV)		
		Amendment to ENV developed under this track		
		ENV/FV CORR under VA/CEN		
		Consolidated ENV CORR +AM. It concerns in fact 2 work items (main		
		standard and amendment) which are merged at the end of the process		
	FV MEET	ENV submitted to FV in meeting		
		Amendment to ENV developed under this track		
		Consolidated ENV MEET+AM. It concerns in fact 2 work items (main		
		standard and amendment) which are merged at the end of the process		
	FV CORR-VA/ISO	ENV submitted to FV by correspondence under VA/ISO lead		
		Amendment to ENVs developed under this track		
	AC	Corrigendum to ENV		
		Consolidated ENV+AC		
CR	BTA	CR adopted by BT Approval		
		CR/BTA under VA/ISO CR/BTA under VA/CEN		
		Amendment to CRs developed under this track		
		Consolidated CR+AM (It concerns in fact 2 work items (main		
		standard and amendment) which are merged at the end of the		
		process)		
	COCOR	CR adopted by COCOR vote		
		Amendment to CR developed under this track		
	AC	Corrigendum to CR		
		Consolidated CR+AC		
HD	ENQ+FV	HD submitted to Enquiry followed by Formal Vote		
	CDV+FDIS	Amendment to HD developed under this track EN submitted to CDV vote and to FDIS vote		
	CDVITDIS	Amendment to EN developed under this track		
	UAP	EN submitted to UAP (Unique Acceptance Procedure)		
		Amendment to EN developed under this track		
	AC	Corrigendum to HD		
		Consolidated HD+AC		
CWA	CONSENSUS	CWA approved by Consensus (incl. optional public comment phase)		
		Amendment to CWA developed under this track		
	AC	Corrigendum to CWA		
		Consolidated CWA+AC		
TS	BTA	TS adopted by BT Approval		
		TS/BTA under VA/CEN		
		Amendment to TS developed under this track		
	BTA-VA/ISO	TS adopted by BT Approval under VA/ISO Amendment to TS developed under this track		
		Amenument to 13 developed under this track		

Standard	Track	Cases for which the track is used
Nature		
	TCA	TS adopted by TC Approval
		TS/TCA under VA/CEN
		Amendment to TS developed under this track
	TCA-VA/ISO	TS adopted by TC Approval under VA/ISO
		Amendment to TS developed under this track
	AC	Corrigendum to TS
		Consolidated TS+AC
TR	BTA	TR adopted by BT Approval
		TR/BTA under VA/CEN
		Amendment to TR developed under this track
	BTA-VA/ISO	TR adopted by BT Approval under VA/ISO
		Amendment to TR developed under this track
	TCA	TR adopted by TC Approval
		TR/TCA under VA/CEN
		Amendment to TR developed under this track
	TCA-VA/ISO	TR adopted by TC Approval under VA/ISO
		Amendment to TR developed under this track
	AC	Corrigendum to TR
		Consolidated TR+AC
CG	ACCEPTANCE	CEN Guide

Main stage-codes used in the project management system

Stage-code	Description
00.60.0000	Proposal of Preliminary WI
00.98.0009	End of interruption of work - abandoned
10.00.0000	Proposal of WI for approval
10.98.0000	Decision on WI proposal - Reject
10.99.0000	Decision on WI proposal - Accept
20.60.0979	Circulation of 1st Working Document
30.97.0009	End of interruption of work - split/merged
30.98.0009	End of interruption of work - abandoned
30.99.0979	Dispatch of ENQ draft to CCMC
40.20.0000	Submission to enquiry
40.60.0000	Closure of enquiry
40.97.0009	End of interruption of work - split/merged
40.98.0009	End of interruption of work - abandoned
43.20.0000	Submission to COCOR
43.60.0000	Closure of COCOR
45.97.0009	End of interruption of work - split/merged
45.98.0009	End of interruption of work - abandoned
45.99.0979	Dispatch of FV draft to CCMC
50.20.0000	Submission to Vote
50.60.0000	Closure of Vote
50.97.0009	End of interruption of work - split/merged

Stage-code	Description
50.98.0009	End of interruption of work - abandoned
60.55.0000	Ratification completed (DOR)
60.60.0000	Definitive text made available (DAV)
65.31.0000	Announcement (DOA)
65.51.0000	Completion of mandatory publication (DOP)
65.62.0000	Completion of withdrawal of conflicting national standards (DOW)
90.00.0000	Start of review/2 Year Review Enquiry
90.20.0000	Submission to Review Vote
90.60.0000	Closure of Review Vote
90.92.0000	Decision on results of review/2YR ENQ - revise
90.93.0000	Decision on results of review/2YR ENQ - confirm
90.98.0000	Decision on results of review/2YR ENQ - withdraw
99.60.0000	Withdrawal effective

Note:

• In MIDAS, the names of the milestones are specific to the track (see Milestone name), but the stage-codes are generic (e.g. Submission to PQ and Submission to Enquiry will have the same stage-code.)

ANNEX 2 - Introduction to the project tracking information (planning) available on PROJEX

PROJEX-ONLINE provides full planning information *as contained* in the CCMC central database.

Two views of the plan are provided:

- Plan Milestones view: A plan showing only the major steps of the projects, whether they are already realised or only planned. It is a sub-set of information from the full plan. This view is displayed by default when asking to view the details of a WI;
- Full plan (WI Plan (All)): A plan showing the complete follow-up structure of the project. The structure shows all the work phases and events through which the project has/will pass.

THE PLAN STRUCTURE

The plans are presented in a structure of Phases and Events.

What are Phases and Events?

The work phases – called *Phases* in PROJEX – and *Events* concepts are the same as used in the Harmonized stage-code matrix (ISOGuide 69).

The *Phases* represent the procedural sequences through which a project is passing. The phases can be sub-divided in sub-phases.

The *Events* are the check points we monitor for each phase: we monitor at least an event for the 'start' and for the 'end' of the procedure, but in some cases, more check points have been added to accommodate the needs. The names of the Events have been defined in line with the business usage (Submission to Formal Vote, Closure of Formal Vote, DAV, DOP, DOW,...) or 'start of ' and 'completion of ' where no specific need was expressed.

The Phases and the Events are defined by *names* which are specific to their track, i.e. you will see Enquiry and Submission to Enquiry, Closure of Enquiry or PQ and Submission to PQ, Closure of PQ displayed on the screen, where relevant.

As mentioned above, some phases are sub-divided, for example the Formal Vote phase is sub-divided into a Preparation phase, the actual Formal Vote and follow-up actions for processing the results.

The Preparation phase, can be further sub-divided into all the tasks which need to be performed at CCMC for the launch of the Formal Vote. The Consultant Assessment phases are included in the Preparation phase if relevant.

Some phases are currently not further detailed in the system, such as the 'Drafting Phase'.

Phases can be added when needed to accommodate business variants (e.g. Consultant Assessment) or incidents happening during the development process (2nd Enquiry phase, Appeal,.....).

What about stage-codes?

In some cases, especially for the milestones, the Events are codified by a Stage-Code. The stage-codes offer the advantage of giving a more generic view, e.g. the same code will be used for Submission to Enquiry and Submission to PQ or similarly to Formal Vote and UAP.

But the stage-codes are not essential to identify where we are in the project and what is the next step as clear business wording is used in the plan.

CEN is using the harmonized stage-code matrix as basis for its codification, with the extension facilities offered by the ISOGuide 69. But in order to accommodate the full detailed project plan structure, CEN needed an extended codification system. A specific CEN coding has therefore been *added* to the harmonized stage-codes.

So the CEN stage-coding is structured xx.xx.xxxx: the 4 first digits being the harmonised stage-code system, the 4 last digits the CEN specifics.

How are the plan structures generated?

Pre-defined templates (structure of Phases and Events) are used to generate the plan structure. Once the basic project plan structure has been created, it will be updated to reflect the real life of the project (e.g. include 2nd Enquiries, need to go through a second Consultant assessment, etc...).

Several templates have been defined to cover the various production lines – called **tracks** (defined by type of deliverable, process, Vienna Agreement).

We invite you to read in Annex 1 full information on the tracks.

The steps provided in Projex reflect dynamically the real project development. It is not a static set of pre-selected steps as in the old VSAT files or in ISONET.

THE DATES DISPLAYED

In the milestones' view, four series of dates are displayed in the plans:

- The realized date (Realized)
- The 3-year timeframe
- The operational plan (Confirmed) which is a calculated plan giving the best estimation for each of the non-realized events. The Operational Plan is calculated each day by the system. The algorithm used to calculate this plan checks the dates and updates the plan, giving priority in the following order:
 - 1. Realized dates
 - 2. Confirmed plan dates (reliable date fixed by the responsible user in the CCMC system. Except accident, this event has to be realized at this date, e.g. date fixed by the CCMC Publications Department for the launch of an Enquiry or Formal Vote)
 - 3. Plan dates calculated by the system.

The operational plan is re-calculated for the milestones (only) every day.

The algorithm used for the calculation is provided in Annex 3.

ANNEX 3 - Algorithm used to calculate the Operational Plan

- 1. For each milestone, the system first checks if there is a realized date. If it finds one, it copies it into the Operational Plan.
- 2. If there is no realized date, the system checks if there is a confirmed date in the Operational Plan. If the system finds a confirmed date, it keeps it in the Operational Plan.
- 3. If there is no realized date and no confirmed date, the system checks if there is a date in the Technical Body plan (in the CCMC database). If it finds a date, it takes it. Attention: the system also takes Technical Body plan dates in the past!
- 4. If the system does not find a realized date, a confirmed date or a Technical Body plan date, it calculates the date from the previous calculated milestone date using typical duration defined as parameters in the system. These are based on:
 - the rules (e.g. an Enquiry is 6 months, a Formal Vote is 2 months...);
 - periods based on commitment (e.g. x weeks between the receipt of the document from the TC and the launch of the Enquiry or Formal Vote...);
 - average times based on experience (calculated from historical data).

ANNEX 4 - Alert Criteria

Several alerts are foreseen in PROJEX-ONLINE corresponding to criteria defined as part of several actions to speed up the development of European Standards decided by the Technical Board.

Alert details

1) Limited Lifetime of prEN (Decision CEN/ BT 44/2001) (obsolete)

Work items for which the CEN Enquiry or PQ Procedure ended more than 12 months in the past and have not had a draft made available for an adoption procedure.

Criteria used to calculate Alert 1:

- WIs created before 2002-11-01 → Realized date of stage-code 10.99.0000 < 2002-11-01
- Standard status: Not published
- WI status: Active
- Responsible Technical Body: CEN/TC only (not AECMA, ECISS, CEN/SS...)
- Nature of Standard: EN only
- Track: ENQ+FV, PQ+FV
- Vienna Agreement: VA/ISO to be excluded
- Last realized milestone stage code = 40.60.0000 and realization date longer than 12 months in the past
- Stage-code 45.99.0979 with no realization date
- Stage-code 45.99.0979 with EITHER:

BT Plan date with Fixed flag=Y and the date less than 6 months in the future.

OR

BT Plan date with fixed flag=No

2) Work items stuck before FV/UAP (Decision CEN/BT 39/2004) (CEN only)

Work items for which a draft has been sent to CCMC for submission to Formal Vote or UAP more than 6 months ago and for which the Formal Vote or UAP has not yet been launched.

Criteria used to calculate Alert 2:

- No time criteria
- Standard status: Not published
- WI status: Active
- Responsible Technical Body: CEN/TC only
- Nature of Standard: EN
- Track: ENQ+FV, PQ+FV, UAP
- Vienna Agreement: No VA (VA/ISO and VA/CEN)
- Last realized milestone stage code 30.99.0979 (UAP) or 45.99.0979 (ENQ+FV or PQ+FV) with realization date longer than 6 months in the past
- Stage code 50.20.0000 with no realization date and no fixed flag on 50.20.0000 (operational plan fixed flag)
- No Order Voucher or OV status <> "Confirmed"

3) Negative Formal vote or UAP (Decision CEN/BT 37/2004) (CEN only)

Work items for which the negative result of a Formal Vote or UAP has been made available more than 3 months ago and for which a revised draft is not yet available for submission to an adoption procedure.

Criteria used to calculate Alert 3:

- No time criteria
- Standard status: Not published
- WI status: Active
- Responsible Technical Body: CEN/TC only
- Nature of Standard: EN
- Track: ENQ+FV, PQ+FV, UQ+FV, UAP
- Vienna Agreement: VA/ISO to be excluded
- Last realized milestone is Stage code 50.60.0000
- Result of the vote was negative and the circulation of the results is longer than 3 months in the past
- No Order Voucher or OV status <> "Confirmed"

4) 3-year Timeframe

Work items created after 2002-10-31 resulting in an EN, TS or TR which have exceeded the timing defined by the 3-year timeframe (or variant timeframes as approved by Resolution BT 42/2003) or have exceeded the tolerances that have been applied.

Criteria used to calculate Alert 4:

- WIs created after 2002-10-31 → Realized date of stage-code 10.99.0000 > 2002-10-31
- Standard status: Not published
- WI status: Active
- Responsible Technical Body: CEN/TC only
- Nature of Standard: EN, TS, TR
- Track: ENQ+FV, PQ+FV, UAP, TCA, BTA
- Vienna Agreement: VA/ISO to be excluded
- Stage code 30.99.0979 not realized and 3-year Timeframe date less than 6 months in the future OR Stage-code 45.99.0979 not realized and 3-year Timeframe date less than 6 months in the future
- No Order Voucher or OV status <> "Confirmed"

5) Review due

The 'Review due' alert (5) is indicated within PROJEX-ONLINE based on the following criteria:

Active published Standards, currently not under revision, which have been published (60.60.0000) more than:

- 4 years ago for an EN (only for CLC/TCs and ASD-STAN)
- 2 years ago for TS
- 3 years ago for CWA

Or have been reviewed more than:

- 4 years ago for an EN (only for CLC/TCs and ASD-STAN)
- 2 years ago for ENV and TS
- 3 years ago for CWA

This alert does not apply to:

- amendments and corrigendum
- ENs under the responsibility of a CEN or ECISS Technical Committee (submitted to the automatic Systematic Review)
- standards under Vienna Agreement (ISO lead or CEN lead)
- standards identical to a document from ISO (borrowed documents)

7) Decision on result of review (CEN only)

The TC secretaries have the obligation to provide CCMC with a decision based on the comments received during the Systematic Review within 6 months.

Criteria used to calculate Alert 7:

- Standard status: Published
- WI status: Active
- Responsible Technical Body: CEN/TC only
- Nature of Standard: EN
- Last realized milestone is Stage code 90.60.0000
- Standard is not confirmed, revised or withdrawn

WI financed through EC/EFTA contract

The \checkmark alert sign in shown for ongoing projects contracted by EC/EFTA to remind the TC Secretary to respect the contractual dates related to the development of the Work Item. If the user clicks on the OV alert sign then the Order Voucher/Specific agreement reference is shown.

The 3 year timeframe alerts are not generated for Work Items contracted by EC/EFTA.

Please note that the Order Voucher/Specific agreement references and other details are shown on the EC/EFTA relations tab for all Work Items which have been contracted by the EC/EFTA. If the standard has been published (or withdrawn), the details will be shown on the EC/EFTA relations tab but no alert will be shown, as no action is required.

ANNEX 5 – Browser issues

1) Lay-out issue

You might encounter lay-out issues the first time you want to log in to this new version of PROJEX-ONLINE (whatever the browser you are using: Internet Explorer, Firefox...).

	Projex-Online	
		Last update: 2014-06-19
You are here: Home	🙆 My Projex-Online 🛛 🏘	Simple Search 🔊 Complex Search
	My Projex-Online	
	Simple Search	
- 🏘 Quick Navigation	Select a committee	
🛛 🔎 Quick Search —		
<i>•</i> ·	By Work Item number: Submit By Standard reference: Submit By Database id: Submit	
	Complex Search	
	Copyright CEN/CENELEC 2014	

Go to **Tools** > **Internet Options** > **Delete** in order to delete the *'Temporary Internet files'* and *'Cookies'*. Please ensure that the option *'Preserve Favorites website data'* is not ticked.

Delete Browsing History
Preserve Favorites website data Keep cookies and temporary Internet files that enable your favorite websites to retain preferences and display faster.
Imporary Internet files Copies of webpages, images, and media that are saved for faster viewing.
Cookies Files stored on your computer by websites to save preferences such as login information.
List of websites you have visited.
Download History List of files you have downloaded.
<u>Form data</u> Saved information that you have typed into forms.
Passwords Saved passwords that are automatically filled in when you sign in to a website you've previously visited.
ActiveX Filtering and Tracking Protection data A list of websites excluded from filtering, and data used by Tracking Protection to detect where websites might be automatically sharing details about your visit.
About deleting browsing history Delete Cancel

2) Complex Search and Timeline

If you are using IE 8 or 9, you might encounter problems with the Complex Search screen - the buttons are not displayed (e.g. Submit Search, Clear Search Values...)., or the Timeline might not appear.

In order to see fix this issue, you have to update your Internet settings.

Go to Tools --> Compatibility View Settings.

If the address **cen.eu** is listed under 'Websites you've added to Compatibility View', select it and press Remove.

Compatibility View Settings	×
Change Compatibility View Settings	
Add this website:	
	Add
Websites you've added to Compatibility View:	
cen.eu	Remove
Display intranet sites in Compatibility View	
Use Microsoft compatibility lists	
Learn more by reading the <u>Internet Explorer privacy</u>	statement
	Close