

# **PROJEX-ONLINE**

# How to extract data?

## **Revision history**

The following revisions have been made to this document:

Date	Version	Person	Summary of changes
2006-11-13	v 1.0	CC	Initial version

### How to extract data from PROJEX-ONLINE?

**Introduction** This document is aimed at giving tips to the TC Secretaries to allow them to extract some work programme information from PROJEX-ONLINE.

**PROJEX-** In PROJEX-ONLINE, data can be downloaded into Excel: **ONLINE** 

Case 1: From the Work Programme screen (both Responsible and drafting body levels)

Click Data Download.

	elcome to P hnical Bodies 💌	CEN/TC 54		Work Item Numb	_	st Update: 2006-10-2 Search	
ogg	ed on: colcec			Complex Search	h Projex (Home) Help	Technical Info Sign Ou	
≌ CEN/TC 54		54	Secretariat Secretary BSI Mr R. Turpin (robert.turpin@ost-plobal.com)	Chairperson Mr P.Bygate (GB)		CMC PM Ms C. Missiroli	
Uni	hnical Body Tit fired pressure v Programme			*	v	iew: Select 💌	
		Alerts/Warnings 🛆 12		Data Download	(Auto Filters: Ongoing Pub	lished Not Active) 👗	
Δ	📥 WI Number 🕈	🏹 📥 Reference 🍸	🚣 Title 🝸	-WI Status 7	Standard Status	Last Milestone	
	00054002	EN 286-1:1991	Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Design, manufacture and testing	Closed	Withdrawn	99.60.0000	
	00054003		Simple unfired pressure vessels designed to contain air or nitrogen - Part 2: Design and manufacturing	Merged	Not Published	20.60.0979	
	00054004	EN 286-2:1992	Simple unfired pressure vessels designed to contain air or nitrogen - Part 2: Pressure vessels for air braking and auxiliary systems for motor vehicles and their trailers	Active	Published	90.99.0000	
	<u>00054005</u>	EN 286-3:1994	Simple unfired pressure vessels designed to contain air or nitrogen - Part 3: Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	Active	Published	90.99.0000	
	00054006	EN 286-4:1994	Simple unfired pressure vessels designed to contain air or nitrogen - Part 4: Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	Active	Published	90.99.0000	
			pheumatic equipment for railway rolling stock				
\$	00054007	EN 13445-1:2002	Unfired pressure vessels - Part 1: General	Active	Published	60.60.0000	
5	<u>00054007</u> 00054009	EN 13445-1:2002 EN 764:1994		Active Closed	Published Withdrawn	60.60.0000 99.60.0000	
5			Unfired pressure vessels - Part 1: General				

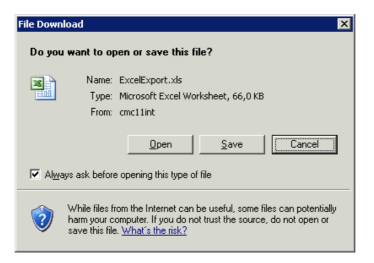
Case 2: from the Complex Search screen

Click Data Download.

Welcome to	PROJEX-ONLIN	E		La	st Update: 2006-11-1
gged on: colcec			Complex Search	Projex (Home) Help	Technical Info Sign Ou
Committee:	CEN/TC 104	Drafting Body: CEN/TC 104/SC 8		~	
Alert/Warning:	Not Selected	Note: Can not be combined with stage criteria			
Stage:	Not Selected	All O Last Milestone		Next Milestone	
Between:	An	All O Realized O Planned Da			
WI Status:					
Std. Nature:	Active			~	
Directive:				~	
	Not Selected			~	
Order Voucher: Text in Title:	Not Selected	Secretariat: Not Secretariat:		~	
mbar of Pasarda 1		Submit Search Clear Search Values	ata Dawahad Duta	Elfore: Opening Duble	hard blat bothing All
	1 Alerts/Warnings: 🖄	16		Fiters: Ongoing Publis	
	Reference T	S Trille Troducts and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and			
WI Number 00104049	Reference T	x6	📥 WI Status 🏹 🎽	Standard Status T	🕹 🕹 Last Milestone
WI Number 00104049 00104051	▼ Reference ▼ EN 1504-8:2004 EN 1766:2000	Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality - Part 8: Qualit	Active	Standard Status Y Published Published	60.60.0000
<ul> <li>Wit Number 00104049</li> <li>00104051</li> <li>00104175</li> </ul>	EN 1504-8:2004 EN 1766:2000 EN 13578:2003	S Totol Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Pat 8: Quality control and evaluation of conformity Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing Products and systems for the protection and repair of concrete structure - Test Method - Compatibility on wet concrete	Active Active Active	Standard Status Y Published Published Published	Last Milestone 60.60.0000
<ul> <li>Wit Number 00104049</li> <li>00104051</li> <li>00104175</li> </ul>	▼ Reference ▼ EN 1504-8:2004 EN 1766:2000	Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality - Part 8: Qualit	Active	Standard Status Y Published Published	60.60.0000
M Number 00104049 00104051 00104175	EN 1504-8:2004 EN 1766:2000 EN 13578:2003	The  Training of the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Parts: Quality control and evaluation of conformity. Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing Products and systems for the protection and repair of concrete structure - Test Method - Compatibility on wet concrete Products and systems for the protection and repair of concrete structures - Test methods - Definitions, requirements, quality on wet concrete Products and systems for the protection and repair of concrete structure - Test Method - Compatibility on wet concrete Products and systems for the protection and repair of concrete structures - Test methods - Definitions	Active Active Active	Standard Status Y Published Published Published	Last Milestone 60.60.0000
	<ul> <li>Reference Y</li> <li>EN 1504-8:2004</li> <li>EN 1766:2000</li> <li>EN 13578:2003</li> <li>EN 13579:2002</li> </ul>	Toto     Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and     evaluation of conformity - Pat 8. Quality control and evaluation of conformity     Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for     testing     Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on wet concrete     Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on wet concrete     Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic     impregnation     Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and     resistance to alkal to trydyophobic impregnations	Active Active Active Active Active	Standard Status Y Published Published Published Published	Last Milestone 60.60.0000 60.60.0000 60.60.0000 60.60.0000
<ul> <li>AVVI Number 00104049</li> <li>00104051</li> <li>00104175</li> <li>00104176</li> <li>00104177</li> <li>00104178</li> </ul>	<ul> <li>Reference Y</li> <li>EN 1504-8:2004</li> <li>EN 1766:2000</li> <li>EN 13578:2003</li> <li>EN 13579:2002</li> <li>EN 13580:2002</li> </ul>	Is  Toto  Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality control and evaluation of conformity Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on wet concrete Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on wet concrete Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alikal for hydrophobic impregnation Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alikal for hydrophobic impregnation Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alikal for hydrophobic impregnation Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alikal for hydrophobic impregnation	Active Active Active Active Active Active	Standard Status Y Published Published Published Published Published	Last Milestono 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000
▲W1 Number 00104049           00104051           00104175           00104176           00104177           00104178           00104178           00104178           00104178           00104178	<ul> <li>Reference &gt; EN 1504-8:2004</li> <li>EN 156:2000</li> <li>EN 13578:2003</li> <li>EN 13579:2002</li> <li>EN 13580:2002</li> <li>EN 13581:2002</li> <li>EN 13687-</li> </ul>	The products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8. Quality control and evaluation of conformity - Part 8. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and repair of concrete structures - Test methods - Reference concretes for testing - Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on vet concrete report of systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to anikal for hydrophotic impregnation - Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to anikal for hydrophotic impregnations - Products and systems for the protection and repair of concrete structures - Test methods - Determination of loss of mass of hydrophotic impregnation concrete structures - Test methods - Determination of loss of mass of hydrophotic impregnation on and repair of concrete structures - Test methods - Determination of thermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for the protection and repair of concrete structures - Test methods - Determination of hermal - Products and systems for th	Active Active Active Active Active Active Active Active	Listandard Status Y Published Published Published Published Published Published	Last Milestone 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000
▲ WI Number 00104049           00104051           00104175           00104175           00104176           00104177           ♦ 00104178           ● 00104178           ● 00104178           ● 00104178	<ul> <li>✓ ARderence ✓ EN 1504-8:2004</li> <li>EN 1564-8:2004</li> <li>EN 1766:2000</li> <li>EN 13578:2002</li> <li>EN 13579:2002</li> <li>EN 13581:2002</li> <li>EN 13687- 4:2002</li> <li>EN 13687- 5:2002</li> </ul>	Set     The Additional State of the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity.     Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on vet concrete structures - Test methods - Reference concretes for largering and evaluation of conformity.     Products and systems for the protection and repair of concrete structures - Test methods - Compatibility on vet concrete Products and systems for the protection and repair of concrete structures - Test methods - Definitions, requirements, quality control and repair of concrete structures - Test methods - Definition of the protection and repair of concrete structures - Test methods - Definition and Products and systems for the protection and repair of concrete structures - Test methods - Valer absorption and Products and systems for the protection and repair of concrete structures - Test methods - Determination of loss of mass of hydrophobic impregnation.     Products and systems for the protection and repair of concrete structures - Test methods - Determination of loss of mass of hydrophobic impregnated concrete after freeze-thave salt stress     Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Park 1: Only thermal cycling     Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal     Compatibility - Park 1: Only thermal cycling	Active Active Active Active Active Active Active Active Active	Standard Status Y Published Published Published Published Published Published	Lest Milestone 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000 60.60.0000
▲W1 Number 00104049           00104049           00104051           00104175           00104176           00104177           00104178           00104178           00104193           00104194	<ul> <li>✓ ARderence ✓ EN 1504-8:2004</li> <li>EN 1564-8:2004</li> <li>EN 1766:2000</li> <li>EN 13578:2002</li> <li>EN 13579:2002</li> <li>EN 13581:2002</li> <li>EN 13687- 4:2002</li> <li>EN 13687- 5:2002</li> </ul>	Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8. Quality control and evaluation of conformity - Part 8. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and evaluation of conformity - Part 9. Quality control and repair of concrete structures - Test methods - Reference concretes for Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic impregnation - Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to taking to thydrophobic intergence of the protection and repair of concrete structures - Test methods - Delemination of loss of mass of hydrophobic impregnations of the protection and repair of concrete structures - Test methods - Delemination of hermal compatibility - Pard 4. On thermal regime of concrete structures - Test methods - Delemination of thermal compatibility - Pard 4. On thermal regime of concrete structures - Test methods - Delemination of thermal compatibility - Pard 4. Difference in and repair of concrete structures - Test methods - Delemination of thermal compatibility - Pard 5. Resistance to taking the protection and repair of concrete structures - Test methods - Delemination of thermal compatibility - Pard 5. Resistance to taking the protection and repair of concrete structures - Test methods - Delemination of thermal compatibility - Pard 5. Resistance to taking the protection and repair of concrete structures - Test methods - Delemination of thermal compatibility - Pard 5. Resistance to taking thermal regime shock. Products and systems for the protection and repair of concrete structures - Test methods - Corros	Active Active Active Active Active Active Active Active Active Active	Standard Status M Published Published Published Published Published Published Published	Last Milestonio           60.60.0000<

After having clicked **Data Download**, you have the possibility to either open

the file or save it to your local environment.



#### **Attention**

- At the Work Programme level, the data download function is only 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 Excel tips below).

**Example:** even if you have filtered the Work Programme to only have WIs at stage-code 60.60.0000, the data download option will give you the complete Work Programme of the Technical Body.

ged on: colcec					
			Complex Search	Projex (Home)	Help Technical Info Sign O
20		Secretariat Secretary	Chairperso	n	CMC PM
🎬 СЕМ/ТС	; 54	BSI Mr R.Turpin (robert.turpin@osi-global.com)	Mr P.Bygate (	GB)	Ms C. Missiroli
chnical Body Ti	tle				
nfired pressure	ressels				View: Select N
k Programme	Nerts/Warnings 🖄 1, 🖄 12		Data Download (A)	to Filters: Oppoing	Published Not Active)
📥 WI Number		🔺 Title 🍸			is 🔽 🚣 Last Milestone
00054007	EN 13445-1:2002	Unfired pressure vessels - Part 1: General	Active	Published	60.60.0000
00054012	EN 13445-2:2002	Unfired pressure vessels - Part 2: Materials	Active	Published	60.60.0000
00054013	EN 13445-3:2002	Unfired pressure vessels - Part 3: Design	Active	Published	60.60.0000
00054014	EN 13445-4:2002	Unfired pressure vessels - Part 4: Fabrication	Active	Published	60.60.0000
00054016	EN 764-7:2002	Pressure equipment - Part 7: Safety systems for unfired pressure equipment	Active	Published	60.60.0000
00054018	EN 13445-6:2002	Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron	Active	Published	60.60.0000
00054020	EN 764-2:2002	Pressure equipment - Part 2: Quantities, symbols and units	Active	Published	60.60.0000
00054021	EN 764-3:2002	Pressure equipment - Part 3: Definition of parties involved	Active	Published	60.60.0000
00054022	EN 764-4:2002	Pressure equipment - Part 4: Establishment of technical delivery conditions for metallic materials	Active	Published	60.60.0000
00054023	EN 764-1:2004	Pressure equipment - Part 1: Terminology - Pressure, temperature, volume, nominal size	Active	Published	60.60.0000
00054024	CEN/TS 764-6:2004	Pressure equipment - Part 6: Structure and content of operating instructions	Active	Published	60.60.0000
00054025	EN 764-5:2002	Pressure Equipment - Part 5: Compliance and Inspection Documentation of Materials	Active	Published	60.60.0000
00054027	EN 13445-6:2002/A1:2004	Unfired pressure vessels - Part 6 :Requirements for design and fabrication of pressure vessel and vessel parts constructed of spheroidal graphite cast iron - Annex D Assessment of fatigue life	Active	Published	60.60.0000
00054028	EN 13445-8:2006	Unfired pressure vessels - Part 8: Additional requirements for pressure vessels of aluminium and aluminium alloys	Active	Published	60.60.0000
00054029	EN 13445-5:2002	Unfired pressure vessels - Part 5: Inspection and testing	Active	Published	60.60.0000
00054030	CR 13445-7:2002	Unfired pressure vessels - Part 7: Guidance on the use of the conformity procedures	Active	Published	60.60.0000
00054040	EN 13445-3:2002/A4:2005	Unfired pressure vessels - Part 3: Design	Active	Published	60.60.0000
00054041	EN 13445-3:2002/A5:2005	Unfired pressure vessels - Part 3: Design	Active	Published	60.60.0000
00054042	EN 13445-3:2002/A6:2005	Unfired pressure vessels - Part 3: Design	Active	Published	60.60.0000
00054044		Unfired pressure vessels - Part 3: Design	Active	Published	60.60.0000
00054048	EN 13445-5:2002/A2:2005	Unfired pressure vessels - Part 5: Inspection and testing	Active	Published	60.60.0000
00054049 00054050	EN 13445-5:2002/A3:2006 EN 286-1:1998/A2:2005	Unfired pressure vessels - Part 5: Inspection and testing Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes	Active Active	Published Published	60.60.0000 60.60.0000

List of data The following data are available with the data download option: available

- > WI number
- Standard reference
- ➤ Title (English)
- > WI status
- Standard status
- > Category
- Responsible body
- Drafting body
- Track
- Vienna Agreement
- Registration date
- Last milestone name
- Last milestone stage-code
- Last milestone realized date
- Next milestone name
- Next milestone stage-code
- > Next milestone plan date
- Mandate(s)
- Directive(s)
- Alert/Warning info
- Alert/Warning description
- Expected deliverable
- > Stage-code
- > Deadline

**Excel – Tip 1** The first tip to extract data consists in removing certain rows from the Excel sheet.

Step	Action
1	Use the auto-filter option to filter the data you want ( <i>Data – Filter – AutoFilter</i> ).
	Introview/forcel.tot/projew/forcel.toport.asyp/1d=1011636464/dype=10 - Microsoft Internet Deglorer       Image: Constraint of the cons
	<b>Example:</b> if you only want to give information on the active Work Items, click on the arrow next to the <b>WI Status</b> and select <b>'Active'</b> in the dropdown.
	Ibitg2/cmcl lini/project/scclisport.asport/d=10111636/and/ope=18 = Microsoft Internet Explorer     File Ed: Vew Inset Tomat Tods Data Adder FCF Gro Favortes Heb     Image: Standard Status        Image: Standard Status                          Image: Standard Status
2	to contain air or introgen - Par 2: Proje Moged versions for air backing and auxiliary versions for motor vehicles and their Microsoft Excel = Societ Sport San Copy it.
	Avel       10       B       Z       2       3       2       2       2       2       2       2       2       2       3       2       2       2       2       2       2       2       2       3       2       2       2       3
	3       00054005       EN 264-1194       International availary of genginment and availary of genginment and availary of genginment for raikwy rolling during the raikwy rolling during d
	<b><u>Note</u></b> : if you do not do this and you simply save the filtered document, the WG convenor/secretary will be able to remove the auto-filter and will have access to the whole information.
3	Paste the copied sheet into a new Excel document.
4	Save the document.

**Excel – Tip 2** The second tip to extract data consists in deleting certain columns from the Excel sheet.

Step			Action					
	Doloto the o	olumno n		the WC		r/accratary:		
I	a. Sele b. Righ	ct the col		the we	Conveno	nsecretary.		
	Example: remove the column <i>Mandates</i>							
	File Edit View Insert Format			84				
				R.		💌 🋃 Go Lini		
	Address (a) http://mclindprosv/EvceExport.aspr/d=10118368/m/dvype=TB R1 ▼							
	1 2 3 Last Milestone Name	🖌 Last Mileston 💌 Last	Realised Dat 💌 Next Milestone Name 🛓	• Next Mileston • N	lext Forecast Dat <u>–</u>	R S Mandates Directive		
	4 Withdrawal	99.60.0000	18-02-1998 Publication	65.31.0000	06-05-1991 M/BC	CEN/86/6 87/404/EEC		
	5 Drafting of 1st working doc	20.60.0979	01-01-1989 Consensus and consolidation	30.99.0979		K Cut Copy Baste		
	6 Review	90.99.0000	01-06-2005 Review	90.00.0000	01-06-2010 M/BC	CEN Paste Special EC Insert Delete Clear Cogtents		
	7 Review	90.99.0000	01-06-2005 Review	90.00.0000	01-06-2010 MVBC	ICEN 😭 Eormat Cels EC Çolumn Width Hide Linhide		
	8 Review 9 Finalization of standard	90.99.0000 60.60.0000	01-06-2005 Review 29-05-2002 Publication	90.00.0000 65.31.0000	01-06-2010 M/BC 31-08-2002 M/071	/CEN/86/6 87/404/EEC 97/23/EC		
2	Save the do	cument.						