



# 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-ONLINE

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

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

Click **Data Download**.

Welcome to PROJEX-ONLINE

Technical Bodies: CEN/TC 54

Work Item Number: [Search]

Logged on: coltec

Complex Search | Projex (Home) | Help | Technical Info | Sign Out

**CEN/TC 54**

Secretariat	Secretary	Chairperson	CMC PM
BSI	Mr R. Turpin (robert.turpin@bsi-global.com)	Mr P. Bygate (GB)	Ms C. Missiroli

Technical Body Title: Unfired pressure vessels

View: -- Select --

**Work Programme**

Number of Results: 79 Alerts/Warnings: 12

[Data Download](#) (Auto Filters: Ongoing Published Not Active) All

WI Number	Reference	Title	WI Status	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Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Design, manufacture and testing	Closed	Withdrawn	99.60.0000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
00054005	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
00054007	EN 13445-1:2002	Unfired pressure vessels - Part 1: General	Active	Published	60.60.0000
00054009	EN 764:1994	Pressure equipment - Terminology and symbols - Pressure, temperature, volume	Closed	Withdrawn	99.60.0000
00054010	prEN 13831	Closed expansion vessels with built-in diaphragm for installation in water systems	Abandoned	Not Published	45.99.0979
00054012	EN 13445-2:2002	Unfired pressure vessels - Part 2: Materials	Active	Published	60.60.0000

#### **Case 2: from the Complex Search screen**

Click **Data Download**.

Welcome to PROJEX-ONLINE

Logged on: coltec

Complex Search | Projex (Home) | Help | Technical Info | Sign Out

**Committee:** CEN/TC 104

**Drafting Body:** CEN/TC 104/SC 8

Note: Can not be combined with stage criteria

☒ All ☐ Last Milestone ☐ Next Milestone

☒ All ☐ Realized ☐ Planned Dates

**Alert/Warnings:** Not Selected

**Stage:** Not Selected

**Between:** [ ] And [ ]

**WI Status:** Active

**Std. Nature:** Not Selected

**Directive:** Not Selected

**Order Voucher:** Not Selected

**Text in Title:** [ ]

**Standard Status:** Published

**Track:** Not Selected

**Mandate:** Not Selected

**Secretariat:** Not Selected

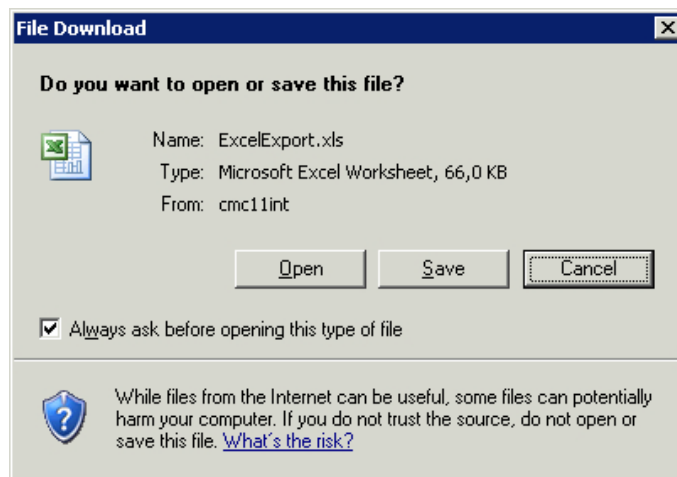
[Data Download](#) (Auto Filters: Ongoing Published Not Active) All

Number of Records: 11 Alerts/Warnings: 6

WI Number	Reference	Title	WI Status	Standard Status	Last Milestone
00104049	EN 1504-8:2004	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	Active	Published	60.60.0000
00104051	EN 1766:2000	Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing	Active	Published	60.60.0000
00104175	EN 13579:2003	Products and systems for the protection and repair of concrete structures - Test Method - Compatibility on wet concrete	Active	Published	60.60.0000
00104176	EN 13579:2002	Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic impregnation	Active	Published	60.60.0000
00104177	EN 13580:2002	Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alkali for hydrophobic impregnations	Active	Published	60.60.0000
00104178	EN 13581:2002	Products and systems for the protection and repair of concrete structures - Test method - Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress	Active	Published	60.60.0000
00104193	EN 13687-4:2002	Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 4: Dry thermal cycling	Active	Published	60.60.0000
00104194	EN 13687-5:2002	Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 5: Resistance to temperature shock	Active	Published	60.60.0000
00104247	EN 15183:2006	Products and systems for the protection and repair of concrete structures - Test methods - Corrosion protection test	Active	Published	60.60.0000
00104248	EN 15184:2006	Products and systems for the protection and repair of concrete structures - Test methods - Shear adhesion of coated steel to concrete (pull-out test)	Active	Published	60.60.0000
00104249	EN 1504-1:2005	Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 1: Definitions	Active	Published	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.

Technical Body Title  
Unfired pressure vessels

Work Programme

WI Number	Reference	Title	WI Status	Standard Status	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	EN 13445-3:2002/A8:2006	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	EN 13445-5:2002/A3:2006	Unfired pressure vessels - Part 5: Inspection and testing	Active	Published	60.60.0000
00054050	EN 286-1:1998/A2:2005	Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes	Active	Published	60.60.0000

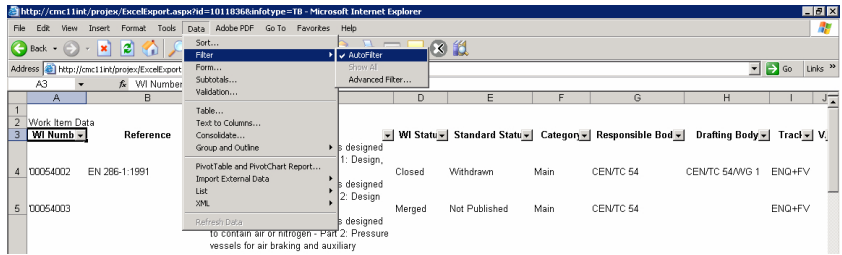
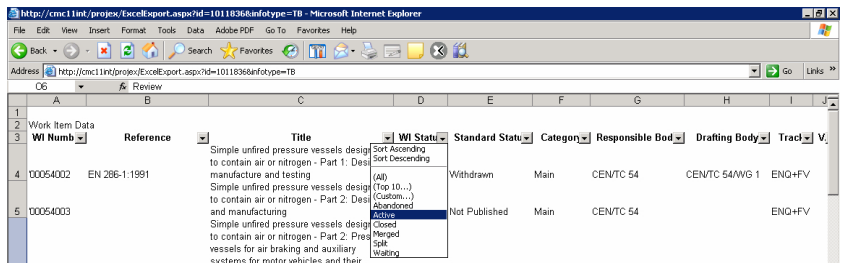
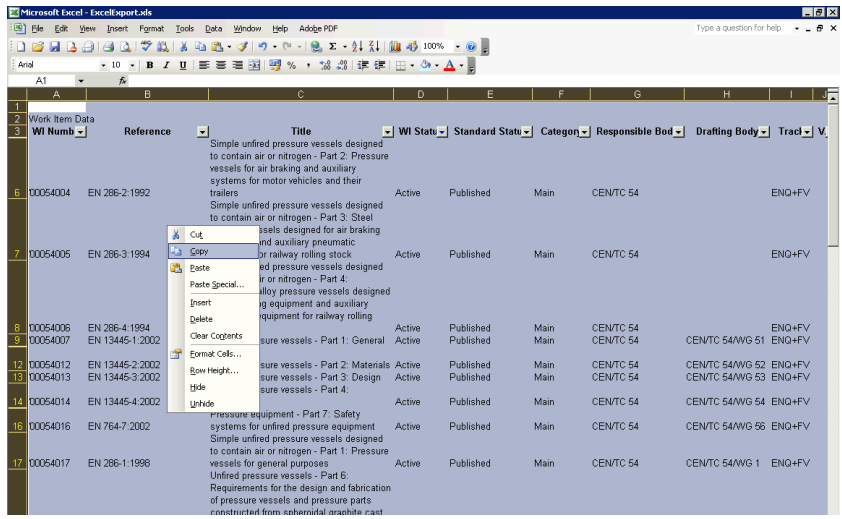
**List of data available**

The following data are available with the data download option:

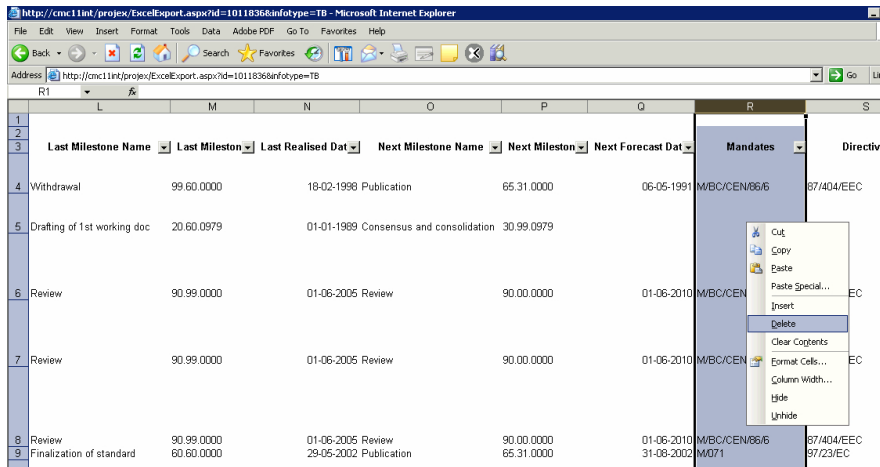
- WI number
  - Standard reference
  - Title (English)
  - WI status
  - Standard status
  - Category
  - Responsible body
  - Drafting body
  - Track
  - Vienna Agreement
  - Registration date
  - Last milestone name
  - Last milestone stage-code
  - Last milestone realized date
  - Next milestone name
  - 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	<p>Use the auto-filter option to filter the data you want (<b>Data – Filter – AutoFilter</b>).</p>  <p><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.</p> 
2	<p>After having filtered the Excel sheet, select the sheet and copy it.</p>  <p><b>Note:</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.</p>
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
1	<p>Delete the columns not necessary for the WG convenor/secretary:</p> <ol style="list-style-type: none"> <li>Select the column</li> <li>Right-click</li> <li>Select <b>Delete</b>.</li> </ol> <p><b>Example:</b> remove the column <i>Mandates</i></p> 
2	Save the document.