KMG VD 2005 - How To Create a Project File Step by Step

1. Open a new Project File (*.prt)

KMG 2005 - Analysis	
File KMG Options Info Window ?	
Create New Series of Measurements	Ctrl+N
😅 Open	Ctrl+0
E Save	Ctrl+S
Save as	Ctrl+U
Expor <u>t</u> Measurement	
🖨 Erint	Ctrl+P
Exit	

Choose the function "Create New Series of Measurements" from the file menu or press Ctrl+N. After that a Windows Dialog is opened in order to enter the name and the target for the new project file.

2. Editing the Project File

Press the "Edit" Button at the function bar below in order to edit the project file.

📶 KMG 2005 - Analysis							_ 8 ×		
Eile KMG Options Info Window ?									
🗹 🕮 🖳 🗀 🕒	Series of m	easurements	ľ	Graphic	Ť	Protocol	Remarks		
KMG2005 KMG KMG KMG KMG KMG Forect1 prt Froject1 prt	C:\Daten\KMG2005 <i>Finish data</i> Standard: EN 12445	KMG\Project1.prt	Gate construction:		-				
E C Versuche	ME Closed: 50	Distance 200 left	Middle	Distance 200 right					
	ME Closed: 300								
	ME Closed: 2500								
	ME Closed: < 2800								
			- M						
(1) Project1.prt									
	(Measuring points: M	(Measuring points: ME = main closing edge, AE = apcillaux closing edge)							
2 Dk Cancel Edit Datasource									
Becordset from file Project1 ort									

First of all it is required to choose the relevant standard and the type of object on which the project is based from the pull-down menus. A table below the pull-down menus shows the required measurement points for the chosen type of door/gate. The respective measurements from the KMG 2000 L have to be filled into this table.

3. Adding Standard Measurements to the Project

The source for the measuring information is the *.dat file, which is created if measurements are loaded from the KMG instrument. These files are as a standard stored in the KMG directory. In case an already existing file should be used as data source it is required to open this file with aid of the project browser by double clicking the file. The other possibility is to read out the KMG 2000 unit during the

edit mode of the project. In both cases the project browser will show the available standard measurements, which are loaded into the computers memory.

📜 KMG 2005 - Analysis								
Eile KMG Options Info Window ?								
🗹 🕮 🖳 🗀 🕒	Series of me	easurements	Graphic	Protocol	Remarks			
	C:\Daten\KMG2005\KMG\Projekt1.pt Finish data entry Standard: Gate construction: EN 12445 P Rolling door							
Protokoll Vorlage		Distance 200 left	Middle	Distance 200 right				
Versuche	ME Closed: 50	(3) Standardised measurement-1	(3) Standardised measurement-2	(3) Standardised measurement-3				
	ME Closed: 300	(3) Standardised measurement-4	(3) Standardised measurement-5	(3) Standardised measurement-6				
	ME Closed: 2500							
	ME Closed: < 2800							
\frown								
			-					
3) KMG_2005_11_29_01.dat								
🚽 🗹 Standardised measurement-1								
Standardised measurement-2								
Standardised measurement-3								
✓ Standardised measurement-5								
✓ Standardised measurement-6								
Standardised measurement-								
(2) Rrojekt1.prt								
Measuring points: ME = main closing edge, AE = ancillary closing edge)								
Recordset from file KMG_2005_11_29_01.dat								

In order to fill the table it is required to click the respective standard measurement, which is listed, with the left mouse button and to drag it into the relevant field of the table. To do this the left mouse button has to be pressed till cursor is above the relevant field (drag and drop). If all fields are filled in by using this procedure the edit mode can be left by pressing the "OK" button.

4. Entering Additional Information

By clicking the brackets "Protocol" or "Remarks" additional input fields become available for information concerning the object or for remarks concerning the measurements. These information will be stored into the project file (*.prt), too.

Please Note:

In order to print out a report it is required to create a project file like described above. The "Print" function from the file menu is only available for project files!