

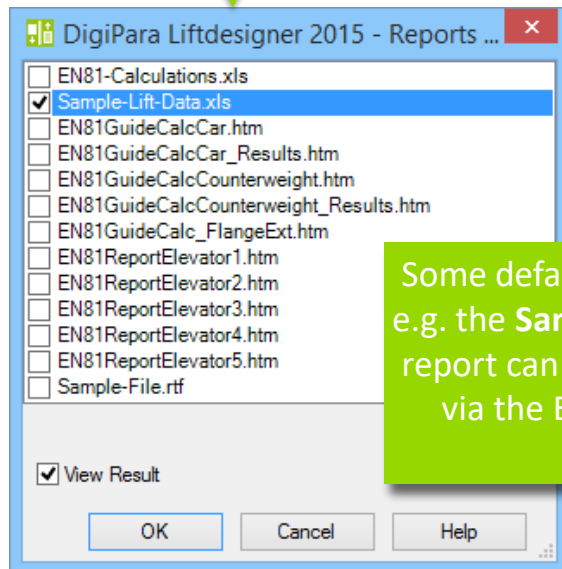
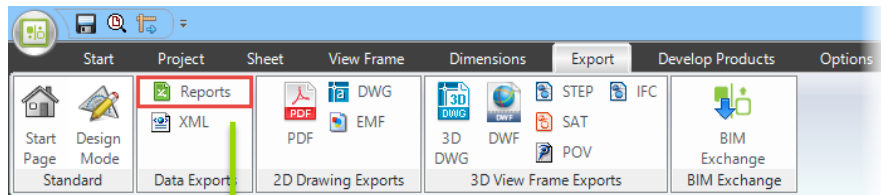
Export Project Values to xlsx in current DigiPara Liftdesigner 2017

8/3/2017

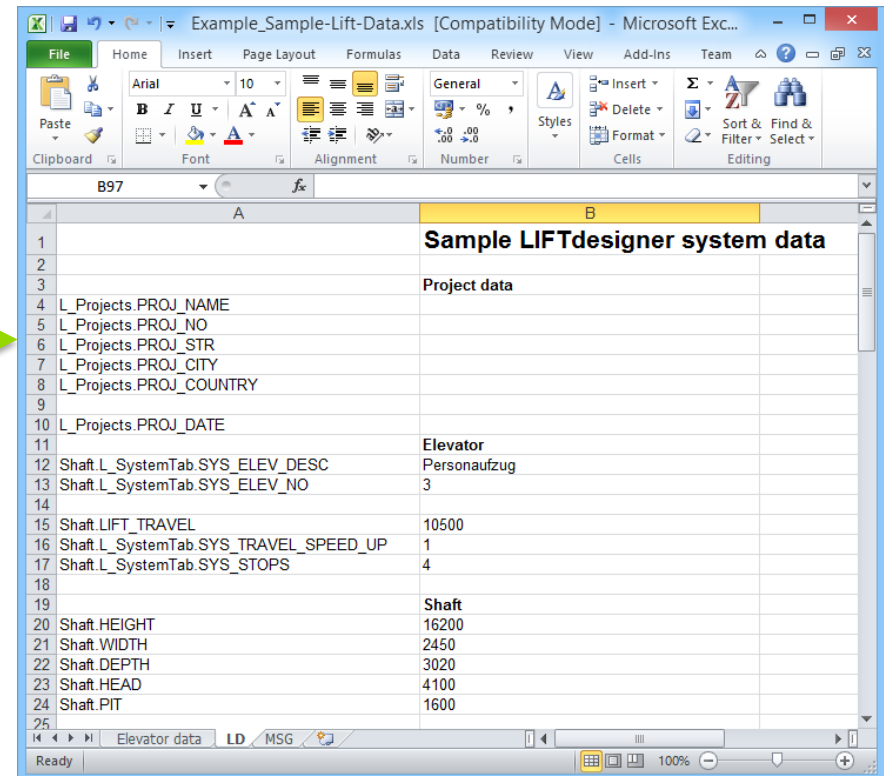


www.digipara.com

- Liftdesigner allows you to export project values like forces, dimensions or strings to other file formats ***.xlsx and *.xls**



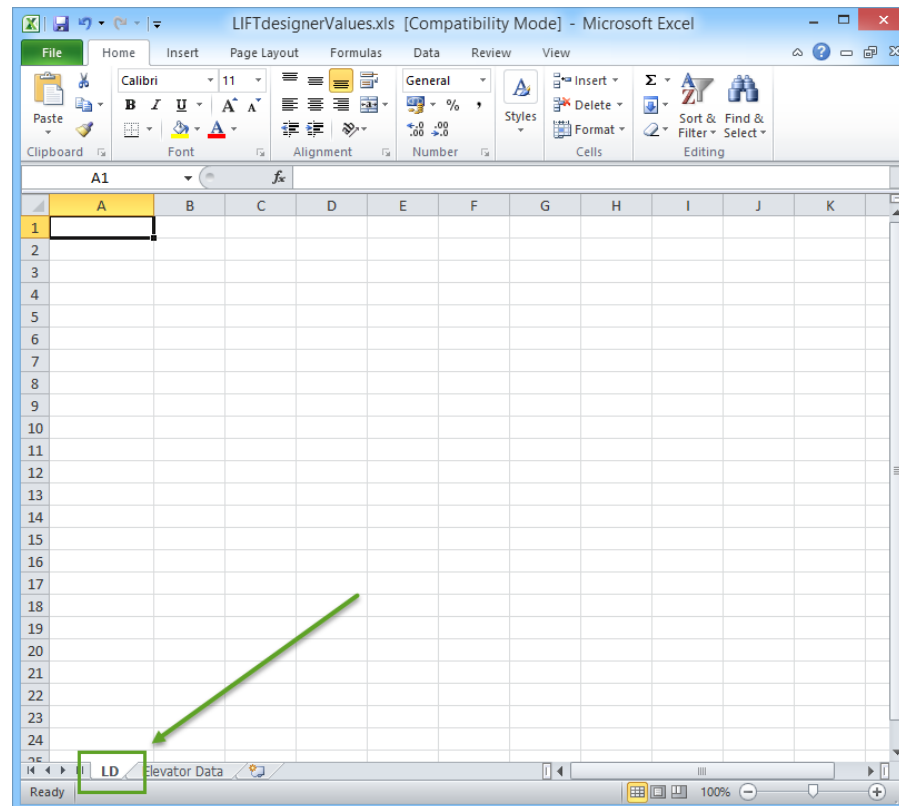
Some default documents, like e.g. the **Sample-Lift-Data** Excel report can already be created via the Export File menu option.



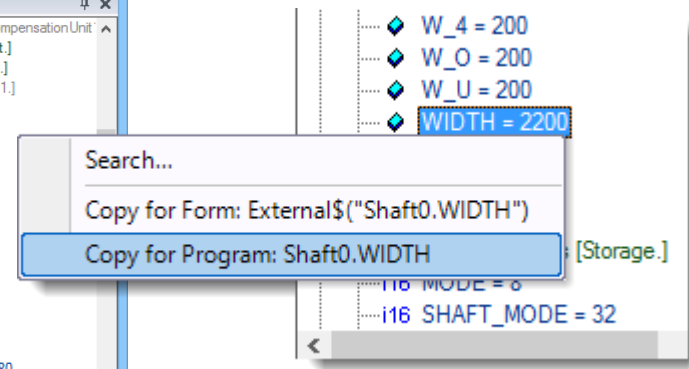
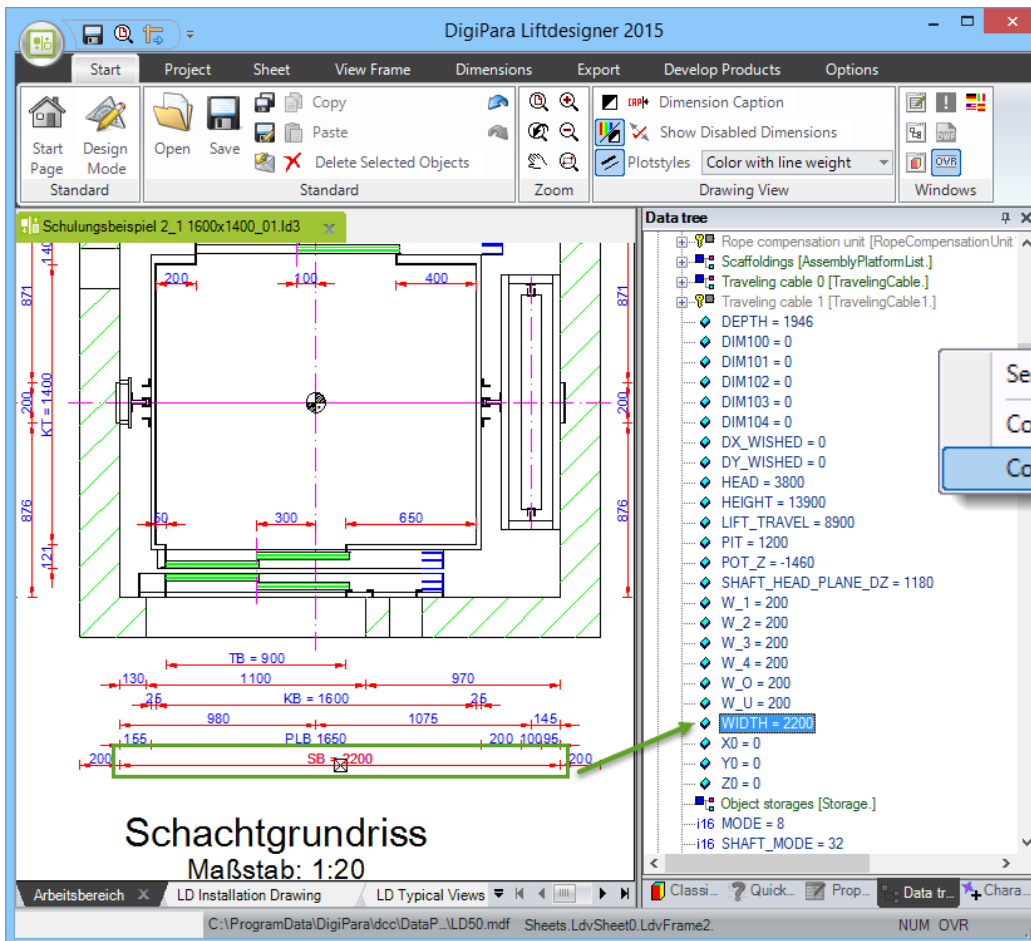
The screenshot shows the Microsoft Excel spreadsheet 'Example_Sample-Lift-Data.xls' in Compatibility Mode. The spreadsheet contains the following data:

Sample LIFTdesigner system data	
Project data	
L_Projects.PROJ_NAME	
L_Projects.PROJ_NO	
L_Projects.PROJ_STR	
L_Projects.PROJ_CITY	
L_Projects.PROJ_COUNTRY	
L_Projects.PROJ_DATE	
Elevator	
Shaft.L_SystemTab.SYS_ELEV_DESC	Personaufzug
Shaft.L_SystemTab.SYS_ELEV_NO	3
Shaft.LIFT_TRAVEL	10500
Shaft.L_SystemTab.SYS_TRAVEL_SPEED_UP	1
Shaft.L_SystemTab.SYS_STOPS	4
Shaft	
Shaft.HEIGHT	16200
Shaft.WIDTH	2450
Shaft.DEPTH	3020
Shaft.HEAD	4100
Shaft.PIT	1600

- Exporting project values to an Excel file:
 - First of all create a new or open an existing Excel file. Afterwards add a new worksheet to this file and give it the name **LD**. This file will become a new template file for an Excel elevator report generated via DigiPara Liftdesigner.

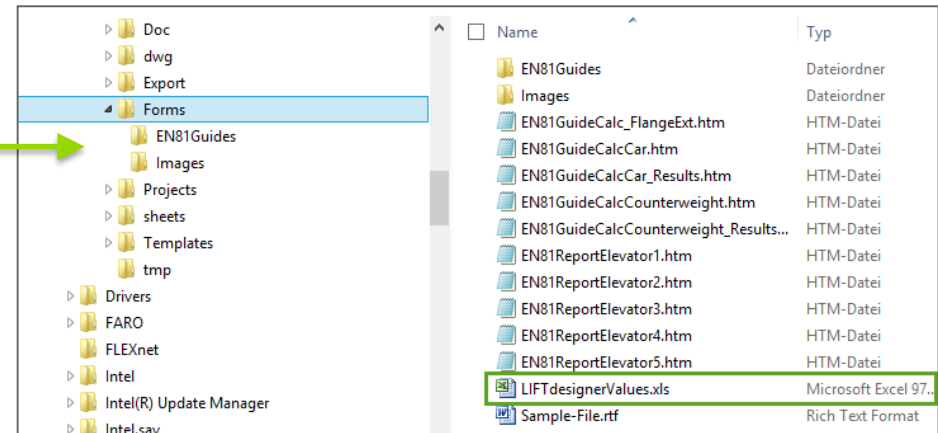
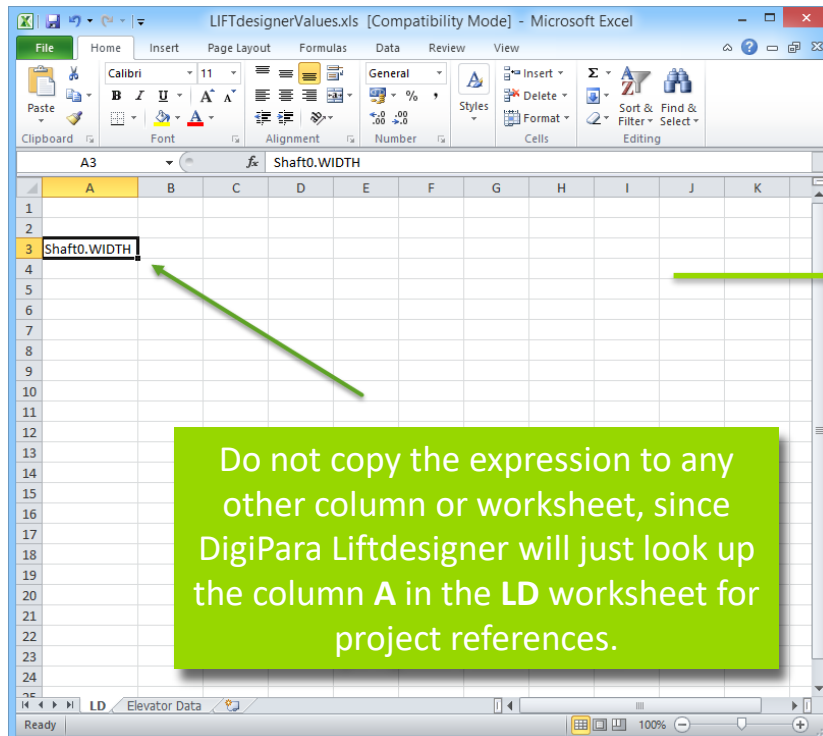


- Select the project value in the DigiPara Liftdesigner Data Tree



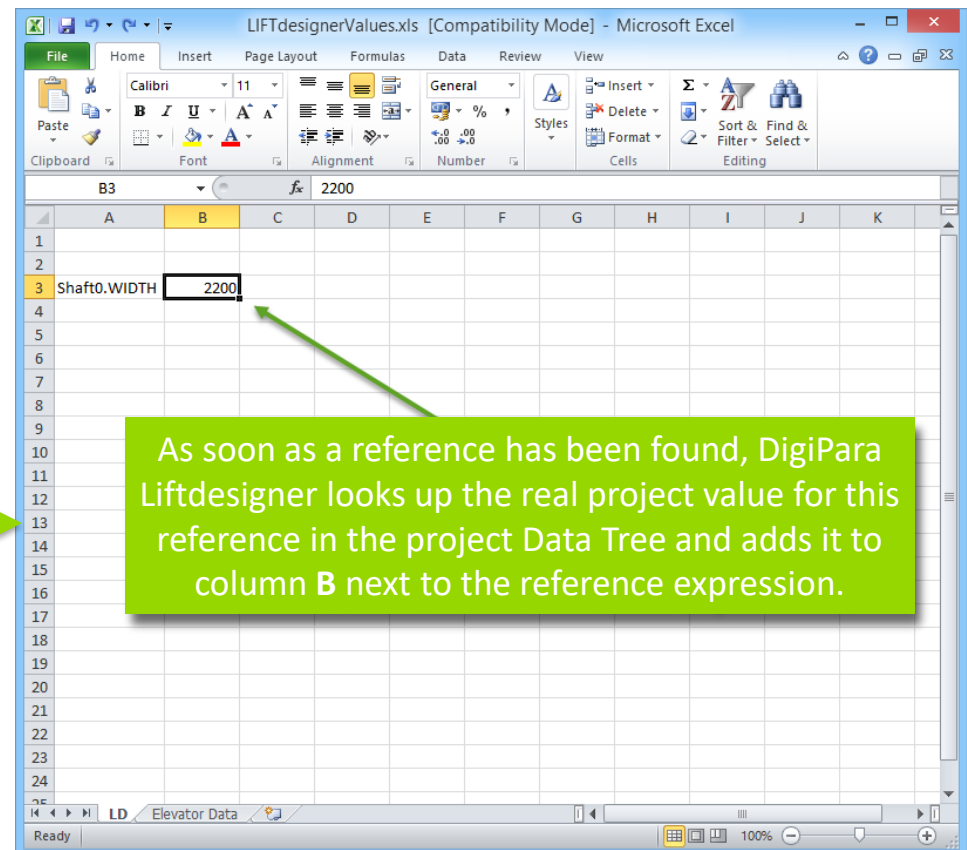
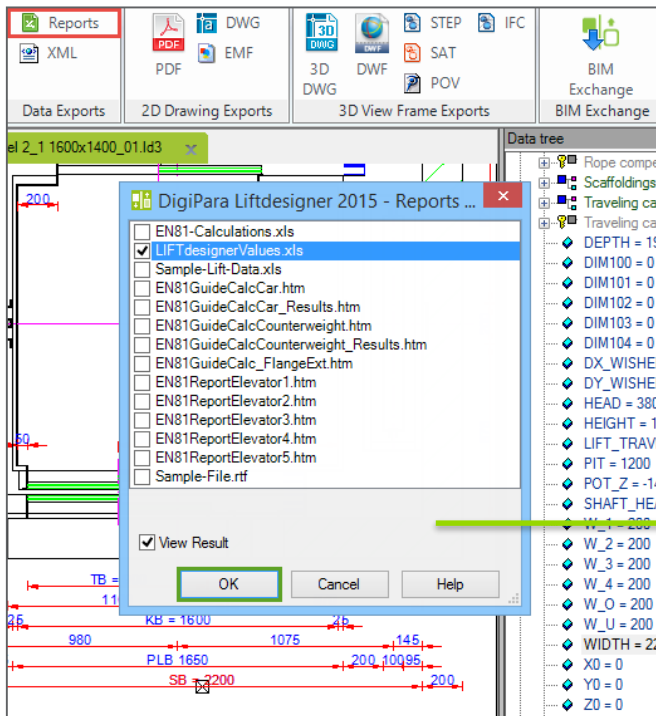
Export project values (*.xls)

- Paste the copied expression to any cell in column **A** in the **LD** worksheet.
- Save the Excel template file in DigiPara Liftdesigner Pool Forms directory
 - E.g. to C:\Users\YourUserName\Documents\DigiPara\CustomPool\Forms



Export project values (*.xls)

- Now you can see that DigiPara Lift designer automatically has added a new value to column **B** in the **LD** worksheet, next to the Column **A**, containing a value.



Hint: The created Excel file is just a copy of the original template and can be stored anywhere.