# C:\Users\khrapkin\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\TSmatch_Button.bmp**TSmatch Setup**

To the moment ***TSmatch*** Setup procedure should be done manually – with the minor file tuning of file CallMacriExample.cs and store few other files in the PC file system. In future we expect to automate it with TSC Trimble procedure.

Steps:

1. Download files from [Tekla Warehouse](https://warehouse.tekla.com/#/my/collections). You possibly find ***TSmatch*** in Warehouse another way: with search ***TSmatch*** in Search.
2. ***TSmatch*** tested with variety of Trimble Tekla Solution Releases (21.0, 21..1, 2016 and even with Tekla Campus learning version). It works with all of them and get adapted to the Path of most recent Tekla version, installed on your PC. However, when you setup ***TSmatch***, you should understand the right places to store it.
3. Component Directory (**База комплектующих**), executable file **TSmatch.exe**. and main dispatch file **TSmatch.xlsx** stored in ***TeklaStructure\<version>\Environment\common\exceldesign***. On my PC this Path is [E:\TeklaStructures\2016\Environments\common\exceldesign](file:///E:\TeklaStructures\2016\Environments\common\exceldesign)
4. To run ***TSmatch*** from inside Tekla screen by push button you should put it in neighbor Directory ***Environment\common\macros\modelling*** with the name of Macros, you’d like to see in Tekla Application. I keep the name ***CallMacroExample***. In file ***CallMacroExample.cs*** pointed the path to the ***exceldisign*** directory – please, adapt it to your PC.



1. Now TSmatch is ready to work. You could run it by button in Tekla Applications on the right part of Tekla Screen, or start as a usual Windows application in Windows.

Please, address us for further tuning ***TSmatch*** system for your region, your suppliers, and other your needs.

**Pavel Khrapkin**

[khrapkin@esg.spb.ru](mailto:khrapkin@esg.spb.ru)

mobile +7(921)963-9469