

## Installation of Transcat CAA products (Q-Checker, CAVA, ...) on Windows using the ZIP-archive

The zip-file installation is intended for all cases where the automatic installation is not possible. Like server installation where the CATIA environment cannot be customized automatically by the Installation Wizard. In comparison to the installation using the setup.exe file, no Installation Wizard guides through the installation process and automatically customizes the CATIA environment. This has to be done manually.



Follow these steps to do the installation.

### 1.) Download the product zip-file from the Internet

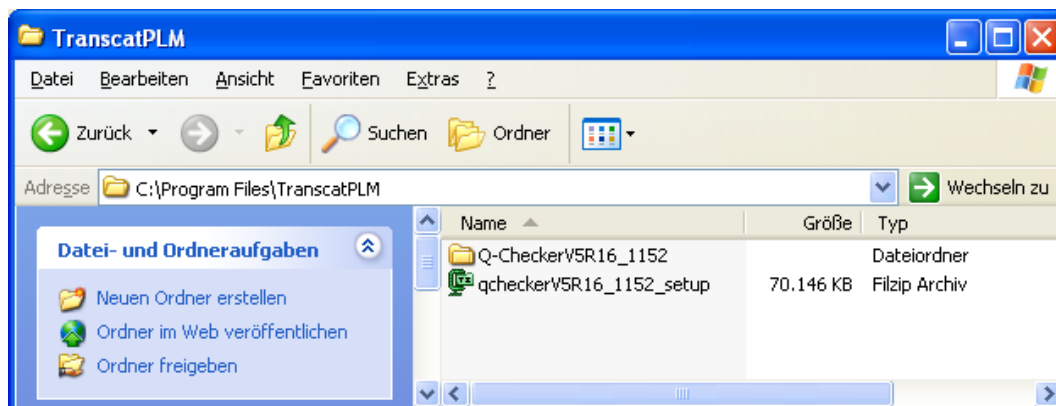
On the Transcat web site <http://www.transcat-plm.com/tcPLM/sw/download/downloads.htm> for each product a zip-file (📁) is offered.

NOTE: Take care that you select the correct product file which corresponds to the CATIA release you are using.

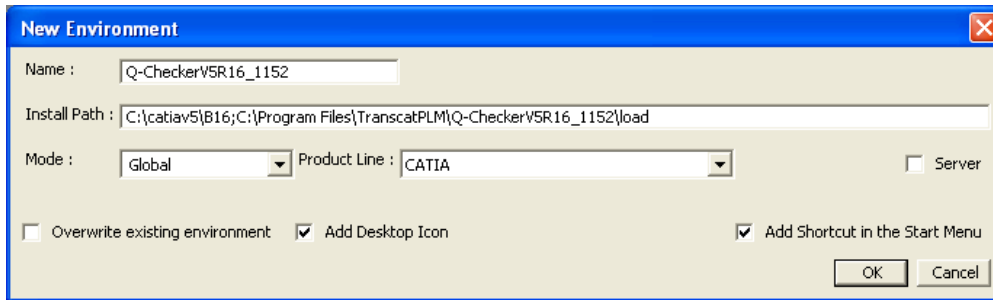
### 2.) Unpack the zip-file

The file *productnameV5Rxx\_versionnumber.zip* is a ZIP-archive. Unpack it, for example with WinZIP or WinRAR in a wished directory.

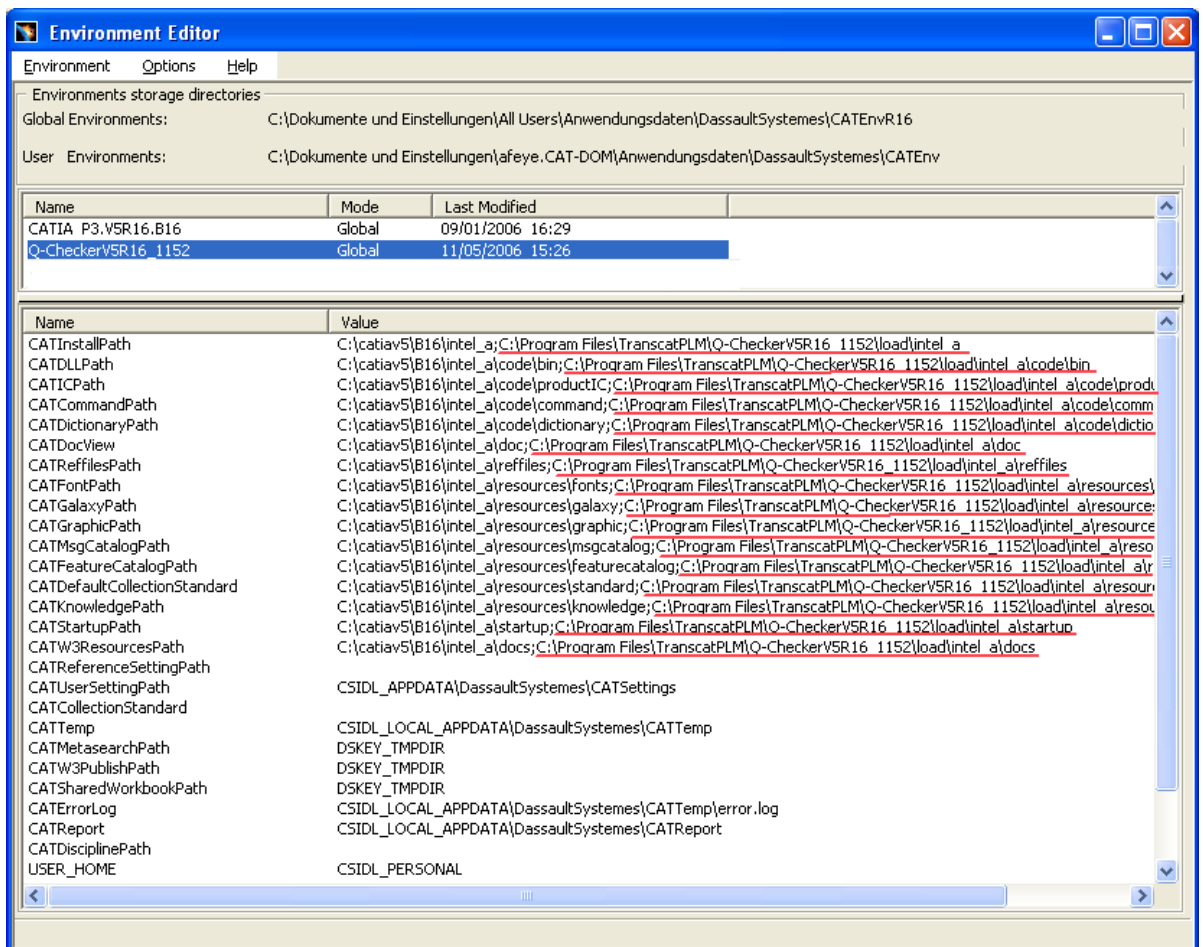
The product folder, e.g. *Q-CheckerV5R16\_1152* will be created.







- c) After confirmation with **OK** the new environment and desktop icon are created. When selecting the new environment you see that all CATIA variables (CATInstallPath, CATDLLPath, ...) are supplement with the product paths (here Q-Checker).



- d) Add additional environment variables



This step is only necessary for the products Q-Checker and XFileV5 because some additional Q-Checker/XFileV5 variables have to be defined in the CATIA environment! When installing CAVA or VDAFS processor you can skip this point.

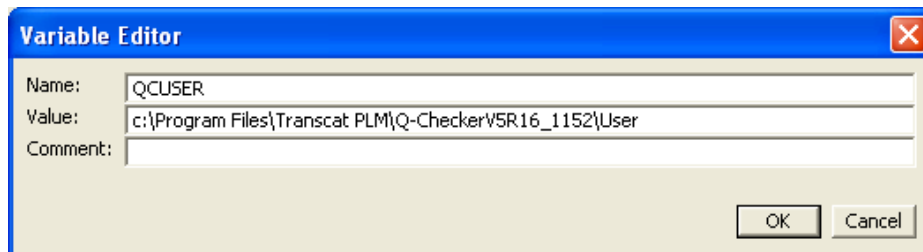
For Q-Checker the following variables have to be added additionally to the environment file:

```
QCUUSER=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\User
QCREPORT=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\Report
QCLICDB=NO
QCPATH=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152
QCADMIN=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\adminV5
QCDOC=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\docV5
QCHTML=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\htmlV5
QCLOAD=C:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\load\intel_a\code\bin
```

For XFileV5 the variables are:

```
XFILEV5_ADMIN=c:\Program Files\Transcat PLM\XFileV5_112_R16\admin
XFILEV5_DOC= c:\Program Files\Transcat PLM\XFileV5_112_R16\doc>manual.pdf
XFILEV5_LOAD= c:\Program Files\Transcat PLM\XFileV5_112_R16\intel_a\code\bin
```

To add these variables/paths use the environment editor, select the new environment, click with the right mouse button in the lower window and select *New Variable*. The following panel appears.



Instead of using the above described Variable Editor, the additional product variables and paths can also be added with a text editor like Notepad or WordPad.

#### 4.) Adapting the Q-Checker script to the local installation



This step is only necessary for the product Q-Checker! When installing CAVA, XFileV5 or VDAFS processor you can skip this point.

Open the file <Q-Checker Installation directory>\qcheckerV5.vbs in a text editor. Enter for the variables QCHECKER\_LOAD\_PATH and QCHECKER\_LOAD\_JAVA the paths of you local installation.

```
'#path of the load moduls
QCHECKER_LOAD_PATH = "c:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\load\intel_a\
code\bin"
'#
'#path of the java database library
QCHECKER_LOAD_JAVA = "c:\Program Files\Transcat PLM\Q-CheckerV5R16_1152\load"
```