

TRICAD MS Rel. 2020.0 Anpassungen ab 15.06.2020

```
=====
13.08.2020 mv
BIMCollab: T201134 TRIBCF Tools, language differences
\env\dialogTriIfcBcf.ini
\env\dialogTriIfcBcf_e.ini
\env\dialogTriIfcBcf_f.ini
\bin_tribimcollab\...
\addin_v8i\TriIfcBcf.dll
\addin_connect\AppInterface.dll
\addin_connect\BCF LicenseManager.exe
\addin_connect\BCF_Manager_AddOn.dll
\addin_connect\BCFManagerControlLib.dll
\addin_connect\BIMcollab_cs.dll
\addin_connect\TriBIMCollab.dll
\addin_connect\TriBIMCollab.dll.config
\addin_connect\TriIfcBcf.dll
=====
```

```
13.08.2020 mv
General 3D: T201129: Model space no plan generation possible
\bin_v8i\triPlangen8i.dll
\bin_v8i\triPlangen8i.ma
\bin_connect\triPlangen8i.dll
\bin_connect\triPlangen8i.m
=====
```

```
13.08.2020 mv
Ventilation 3D: T201065: Riveted shelf, round connection piece on fitting
\bin_v8i\triele3d8i.ma
\bin_v8i\triele3d8i.dll
\bin_v8i\triheat3d8i.ma
\bin_v8i\triheat3d8i.dll
\bin_v8i\tripipe3d8i.ma
\bin_v8i\tripipe3d8i.dll
\bin_v8i\trisani3d8i.ma
\bin_v8i\trisani3d8i.dll
\bin_v8i\trispri3d8i.ma
\bin_v8i\trispri3d8i.dll
\bin_v8i\trivent3d8i.ma
\bin_v8i\trivent3d8i.dll
\bin_connect\triele3d8i.ma
\bin_connect\triele3d8i.dll
\bin_connect\triheat3d8i.ma
\bin_connect\triheat3d8i.dll
\bin_connect\tripipe3d8i.ma
\bin_connect\tripipe3d8i.dll
\bin_connect\trisani3d8i.ma
\bin_connect\trisani3d8i.dll
\bin_connect\trispri3d8i.ma
\bin_connect\trispri3d8i.dll
\bin_connect\trivent3d8i.ma
\bin_connect\trivent3d8i.dll
=====
```

11.08.2020 DR

General: T201169: Designations in env
\env\db\electro\cellsel_anwendung.cfg
\env\db\electro\cellsel_anwendung_e.cfg
\env\db\electro\cellsel_anwendung_s.cfg
\env\db\electro\ELANAMES.CFG
\env\db\electro\xml_electro.xml
\env\db\heat\cellsel_anwendung.cfg
\env\db\heat\cellsel_anwendung_e.cfg
\env\db\piping\cellsel_anwendung.cfg
\env\db\piping\cellsel_anwendung_e.cfg
\env\db\vent\cellsel_anwendung.cfg
\env\db\vent\cellsel_anwendung_e.cfg

=====

05.08.2020 mv

Electro 3D: T201006: Distributor - texts move
Elektro 3D:T201015: Labelling of parametric luminaires - loss of associativity
General 3D: T201027: Labeling via selection
Heating 3D: T201069: Further planning at T-piece
Heating 3D: T201100: Continue drawing pipes with T-piece at the passage

\bin_v8i\triele3d8i.ma
\bin_v8i\triele3d8i.dll
\bin_v8i\triheat3d8i.ma
\bin_v8i\triheat3d8i.dll
\bin_v8i\tripipe3d8i.ma
\bin_v8i\tripipe3d8i.dll
\bin_v8i\trisani3d8i.ma
\bin_v8i\trisani3d8i.dll
\bin_v8i\trispri3d8i.ma
\bin_v8i\trispri3d8i.dll
\bin_v8i\trivent3d8i.ma
\bin_v8i\trivent3d8i.dll
\bin_connect\triele3d8i.ma
\bin_connect\triele3d8i.dll
\bin_connect\triheat3d8i.ma
\bin_connect\triheat3d8i.dll
\bin_connect\tripipe3d8i.ma
\bin_connect\tripipe3d8i.dll
\bin_connect\trisani3d8i.ma
\bin_connect\trisani3d8i.dll
\bin_connect\trispri3d8i.ma
\bin_connect\trispri3d8i.dll
\bin_connect\trivent3d8i.ma
\bin_connect\trivent3d8i.dll

=====

30.07.2020 DR

Heating 3D: T200927: TRICAD 2020.0 Heating
\env\cells\Fabrikplanung\av.cel

=====

28.07.2020 mn

All 3D: T201066: Connect Crash when calling the label
\<Dateienliste>\

=====

23.07.2020 MV

Piping 3D: T200551/T201057: Attribute EURO-EN / Drawer E1

\material_db\P_Projektrohrklassen.mdb
\material_db\P_PIPING_DN.mdb
\material_db\P_Projektrohrklassen_TEMPLATE.mdb
\material_db\DIN-ROHRKLASSEN\p_projektrohrklassen.mdb

=====
20.07.2020 DR

Sanitary 3D: T201025: 20/07/001 - Extend pipe material PE100SDR11 by T-piece, welded with reduction
\env\db\root_material\material_all\PE100-SDR-11\tstk_anred_90
\env\db\root_material\material_all\PE100-SDR-11\tstk_gesw_red_90
\env\db\root_material\material_all\PE100-SDR-11\typ_tstk

=====
16.07.2020 mv

Piping 3D: T201011: ASEND welding cell
\env\cells\piping3d\asend.xls

=====
13.07.2020 DR

General: T200661: low prio: question/suggestions about isolation_art files
\env\db\heat\isolation_art
\env\db\heat\isolation_art_e
\env\db\heat\isolation_art_s
\env\db\sani\isolation_art
\env\db\sani\isolation_art_e
\env\db\sani\isolation_art_s

=====
13.07.2020 DR

General: Updating the translations
\env\cells\datamask\datamask_e.dia
\env\cells\datamask\datamask_f.dia
\env\cells\datamask\datamask_s.dia
\env\cells\heat\datamask\datamask_f.dia
\env\cells\sani\datamask\datamask_f.dia
\env\cells\spri\datamask\datamask_f.dia
\env\dialogTROX_e.ini
\env\dialogTROX_f.ini
\env\dialogTROX_s.ini

=====
09.07.2020 DR

Heating 3D: T200819: Change of module identification
\env\db\electro\filter_change
\env\db\electro\filter_change_e
\env\db\electro\filter_change_s
\env\db\heat\filter_change
\env\db\heat\filter_change_e
\env\db\heat\filter_change_s
\env\db\piping\filter_change
\env\db\piping\filter_change_e
\env\db\piping\filter_change_s
\env\db\sani\filter_change
\env\db\sani\filter_change_e
\env\db\sani\filter_change_s
\env\db\spri\filter_change
\env\db\spri\filter_change_e
\env\db\spri\filter_change_s

\env\db\vent\filter_change
\env\db\vent\filter_change_e
\env\db\vent\filter_change_s

=====
08.08.2020 DR
IFC export: T200944: BIM2SIMS: scaled burner IFC
\addin_connect\libAddIn.dll
\addin_v8i\libAddIn.dll

=====
02.07.2020 DR
Heating 3D: T200893: Venturis cell selector
\env\db\heat\xml_heat_3d_arm.xml

=====
29.06.2020 DR
ISO X : T200765: Wrong SKEY counter
\env\cells\parts\amtron.xls
\env\cells\parts\db\Durchfl\amtron
\env\cells\parts\db\gasdruckregler\trgz
\env\cells\parts\db\wasserzaehler\Grosswasserzaehler
\env\cells\parts\db\wasserzaehler\Ultraflow
\env\cells\parts\db\wasserzaehler\Zaehler
\env\cells\parts\db\wasserzaehler\zaehler_opti
\env\cells\parts\Grosswasserzaehler.xls
\env\cells\parts\para3d\db\amtron.db
\env\cells\parts\para3d\db\Grosswasserzaehler.db
\env\cells\parts\para3d\db\trgz.db
\env\cells\parts\para3d\db\Ultraflow.db
\env\cells\parts\para3d\db\Zaehler.db
\env\cells\parts\para3d\db\zaehler_opti.db
\env\cells\parts\trgz.xls
\env\cells\parts\Ultraflow.xls
\env\cells\parts\Zaehler.xls
\env\cells\parts\zaehler_opti.xls

=====
02.07.2020 DR
Sanitary 3D : T200693: env\db\sani\e_cell_set
\env\db\electro\e_cell_set
\env\db\electro\s_cell_set
\env\db\heat\cell_set
\env\db\heat\e_cell_set
\env\db\heat\s_cell_set
\env\db\piping\e_cell_set
\env\db\piping\s_cell_set
\env\db\sani\cell_set
\env\db\sani\e_cell_set
\env\db\sani\s_cell_set
\env\db\spri\e_cell_set
\env\db\spri\s_cell_set
\env\db\vent\cell_set
\env\db\vent\e_cell_set
\env\db\vent\s_cell_set

=====
26.06.2020 DR/AG
Sprinkler 3D: T200134: XPRESS Material New improvements

\env\db\root_material\material_all\Xpress_C-Stahl\b90_ee
\env\db\root_material\material_all\Xpress_C-Stahl\einschub_b90_ee
\env\db\root_material\material_all\Xpress_C-Stahl\einschub_red_ep
\env\db\root_material\material_all\Xpress_C-Stahl\red_ep
\env\db\root_material\material_all\Xpress_C-Stahl\VSH XPress Sprinkler
C-Stahl_original.xlsx
\env\db\root_material\material_all\Xpress_Edelstahl\b90_ee
\env\db\root_material\material_all\Xpress_Edelstahl\einschub_b15_ee
\env\db\root_material\material_all\Xpress_Edelstahl\einschub_b30_ee
\env\db\root_material\material_all\Xpress_Edelstahl\einschub_b60_ee
\env\db\root_material\material_all\Xpress_Edelstahl\einschub_b90_ee
\env\db\root_material\material_all\Xpress_Edelstahl\VSH XPress Sprinkler
Edelstahl_original.xlsx

=====
25.06.2020 mv

IFC Export: T200852: Export incomplete
\env\db\ifc\ExportSettings.ifc2x3.xml

=====
18.06.2020 DR/MV

Elektro 3D: T200801: Problem placement of cells/data transfer - BEZ is not transferred

Electrical 3D: T200830: incorrect designations in the data masks

Electrical 3D: T200609: the cell name is entered for Bez

\env\db\electro\argument_mapping.cfg
\env\db\electro\TRIELECPLUS_Cells.xml
\env\db\electro\TRIELECPLUS_Cells_e.xml
\env\db\electro\TRIELECPLUS_FireAlarm.xml
\env\db\electro\TRIELECPLUS_FireAlarm_e.xml
\env\db\electro\TRIELECPLUS_Symbols.xml
\env\db\electro\TRIELECPLUS_Symbols_e.xml

=====
17.06.2020 MV/DR

License manager: T200818: Checkout Tool does not recognize the 20er license

License manager: T200953: Update license manager with CHECKout function 3.8 to 3.13.1

\dienste\vLicCheckOut.exe

=====