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=====  
06.04.2020 AW  
General 3D: T200467: Cylindrical opening (CONNECT) - wrong Level  
\bin_v8i\triele3d8i.dll  
\bin_v8i\triele3d8i.ma  
\bin_v8i\triheat3d8i.dll  
\bin_v8i\triheat3d8i.ma  
\bin_v8i\triheat8i.dll  
\bin_v8i\triheat8i.ma  
\bin_v8i\tripipe3d8i.dll  
\bin_v8i\tripipe3d8i.ma  
\bin_v8i\trisani3d8i.dll  
\bin_v8i\trisani3d8i.ma  
\bin_v8i\trivent3d8i.dll  
\bin_v8i\trivent3d8i.ma  
\bin_connect\triele3d_cn.dll  
\bin_connect\triele3d_cn.ma  
\bin_connect\triheat3d_cn.dll  
\bin_connect\triheat3d_cn.ma  
\bin_connect\tripipe3d_cn.dll  
\bin_connect\tripipe3d_cn.ma  
\bin_connect\trisani3d_cn.dll  
\bin_connect\trisani3d_cn.ma  
\bin_connect\trivent3d_cn.dll  
\bin_connect\trivent3d_cn.ma  
=====
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06.04.2020 DR  
IFC: Current version  
\addin_connect\libAddIn.dll  
\addin_connect\LoreSoft.MathExpressions.dll  
\addin_connect\TriIfcConfig.dll  
\addin_connect\TriIfcExport.dll  
\addin_connect\TriIfcImport.dll  
\addin_v8i\libAddIn.dll  
\addin_v8i\LoreSoft.MathExpressions.dll  
\addin_v8i\TriIfcConfig.dll  
\addin_v8i\TriIfcExport.dll  
\addin_v8i\TriIfcImport.dll  
\env\db\ifc\ExportSettings.If2x3.xml  
\env\db\ifc\ExportSettings.If4.xml  
\env\db\ifc\ImportSettings2.xml  
\env\db\ifc\TriIfc.xml  
\env\db\ifc\TriIfcSettings.xml  
\env\db\ifc\TriIfcTabs.xml  
\env\db\ifc\TriIfcValuesMapping.xml  
\env\dialogTriIfc.ini  
\env\dialogTriIfc_e.ini  
\env\dialogTriIfc_f.ini  
\env\dialogTriIfc_s.ini  
=====
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06.04.2020 DR  
Heating 3D: T200464: SCE PE socket with IG
```

\env\cells\parts\db\muffen\PE-Muffe-IG  
\env\cells\parts\db\muffen\PE-Muffe-IG.sel  
\env\cells\parts\muffen.cel  
\env\cells\parts\para3d\db\PE-Muffe-IG.db  
\env\cells\parts\para3d\PE-Muffe-IG.p3d  
\env\cells\parts\PE-Muffe-IG.xls  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\root\_material\material\_all\PE100-SDR-11\cell.sel

=====  
03.04.2020 MV

Piping 3D: T200431: Seam numbering N01-N10

\bin\_v8i\triele3d8i.dll  
\bin\_v8i\triele3d8i.ma  
\bin\_v8i\triheat3d8i.dll  
\bin\_v8i\triheat3d8i.ma  
\bin\_v8i\triheat8i.dll  
\bin\_v8i\triheat8i.ma  
\bin\_v8i\tripipe3d8i.dll  
\bin\_v8i\tripipe3d8i.ma  
\bin\_v8i\trisani3d8i.dll  
\bin\_v8i\trisani3d8i.ma  
\bin\_v8i\trispri3d8i.dll  
\bin\_v8i\trispri3d8i.ma  
\bin\_v8i\trivent3d8i.dll  
\bin\_v8i\trivent3d8i.ma  
\bin\_connect\triele3d\_cn.dll  
\bin\_connect\triele3d\_cn.ma  
\bin\_connect\triheat3d\_cn.dll  
\bin\_connect\triheat3d\_cn.ma  
\bin\_connect\tripipe3d\_cn.dll  
\bin\_connect\tripipe3d\_cn.ma  
\bin\_connect\trisani3d\_cn.dll  
\bin\_connect\trisani3d\_cn.ma  
\bin\_connect\trispri3d\_cn.dll  
\bin\_connect\trispri3d\_cn.ma  
\bin\_connect\trivent3d\_cn.dll  
\bin\_connect\trivent3d\_cn.ma

=====  
31.03.2020 MV

General 3D: T200449: Dialog error, data mask moved

\bin\_v8i\trilay8i.dll  
\bin\_v8i\trilay8i.ma  
\env\dialoglayout.ini

=====  
31.03.2020 DR

Scheme TGA: T200454: Schematic levels without colour

\env\db\heat\seed.dgn

=====  
31.03.2020 DR

Sanitary 3D: T191951: Revision and addition Geberit Mepla

\env\cells\parts\db\geberit\_fit\doppelw\_12  
\env\cells\parts\db\geberit\_fit\mep-map  
\env\cells\parts\db\geberit\_fit\mep\_ag  
\env\cells\parts\db\geberit\_fit\mep\_agaw\_15

\env\cells\parts\db\geberit\_fit\mep\_aw\_12\_15  
\env\cells\parts\db\geberit\_fit\mep\_ig  
\env\cells\parts\db\geberit\_fit\mep\_um  
\env\cells\parts\db\geberit\_fit\mep\_up\_12  
\env\cells\parts\db\geberit\_fit\mep\_uvag  
\env\cells\parts\db\geberit\_fit\mep\_uvig  
\env\cells\parts\db\geberit\_fit\mep\_vsr  
\env\cells\parts\db\geberit\_fit\pushfit  
\env\cells\parts\geberit\_fit.cel  
\env\cells\parts\mep-map.xls  
\env\cells\parts\mep\_ag.xls  
\env\cells\parts\mep\_ig.xls  
\env\cells\parts\mep\_um.xls  
\env\cells\parts\mep\_uvag.xls  
\env\cells\parts\mep\_uvig.xls  
\env\cells\parts\mep\_vsr.xls  
\env\cells\parts\para3d\db\mep-map.db  
\env\cells\parts\para3d\db\mep\_ag.db  
\env\cells\parts\para3d\db\mep\_ig.db  
\env\cells\parts\para3d\db\mep\_um.db  
\env\cells\parts\para3d\db\mep\_uvag.db  
\env\cells\parts\para3d\db\mep\_uvig.db  
\env\cells\parts\para3d\db\mep\_vsr.db  
\env\cells\parts\para3d\db\pushfit.db  
\env\cells\parts\para3d\mep-map.p3d  
\env\cells\parts\para3d\mep\_ag.p3d  
\env\cells\parts\para3d\mep\_ig.p3d  
\env\cells\parts\para3d\mep\_um.p3d  
\env\cells\parts\para3d\mep\_uvag.p3d  
\env\cells\parts\para3d\mep\_uvig.p3d  
\env\cells\parts\para3d\mep\_vsr.p3d  
\env\cells\parts\para3d\pushfit.p3d  
\env\cells\parts\pushfit.xls  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\root\_material\Geberit\mepla\b45  
\env\db\root\_material\Geberit\mepla\b90  
\env\db\root\_material\Geberit\mepla\b90\_ag\_ig  
\env\db\root\_material\Geberit\mepla\b90\_st\_ag  
\env\db\root\_material\Geberit\mepla\b90\_st\_ig  
\env\db\root\_material\Geberit\mepla\br\_w  
\env\db\root\_material\Geberit\mepla\cell.sel  
\env\db\root\_material\Geberit\mepla\dn\_aussen  
\env\db\root\_material\Geberit\mepla\dn\_default  
\env\db\root\_material\Geberit\mepla\einschub\_b45  
\env\db\root\_material\Geberit\mepla\einschub\_b90  
\env\db\root\_material\Geberit\mepla\einschub\_b90\_ag\_ig  
\env\db\root\_material\Geberit\mepla\einschub\_b90\_st\_ag  
\env\db\root\_material\Geberit\mepla\einschub\_b90\_st\_ig  
\env\db\root\_material\Geberit\mepla\einschub\_Kupp  
\env\db\root\_material\Geberit\mepla\einschub\_Kupp\_L  
\env\db\root\_material\Geberit\mepla\einschub\_red  
\env\db\root\_material\Geberit\mepla\einschub\_tstk\_90  
\env\db\root\_material\Geberit\mepla\Kupp  
\env\db\root\_material\Geberit\mepla\Kupp\_L

\env\db\root\_material\Geberit\mepla\Kupplung.pdf  
\env\db\root\_material\Geberit\mepla\Mepla.xlsx  
\env\db\root\_material\Geberit\mepla\red  
\env\db\root\_material\Geberit\mepla\tstk\_90  
\env\db\root\_material\Geberit\mepla\tstk\_w  
\env\db\root\_material\Geberit\mepla\typ\_elb45  
\env\db\root\_material\Geberit\mepla\typ\_elb90  
\env\db\root\_material\Geberit\mepla\typ\_pipe  
\env\db\root\_material\Geberit\mepla\typ\_red  
\env\db\root\_material\Geberit\mepla\verbindung.cfg

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31.03.2020 AW

Sprinkler 3D: T190545: Set sprinkler free by clicking on the Z position

\bin\_v8i\trispri3d8i.dll

\bin\_v8i\trispri3d8i.ma

\bin\_connect\trispri3d\_cn.dll

\bin\_connect\trispri3d\_cn.ma

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30.03.2020 AW

General 3D: T190628: Lettering loses its reference (cut / split)

Sanitary 3D: T190849: Labelling the height of the container (OKK / UKK)

Electro 3D: T191029: Parametric lights and rotated texts

General 3D: T191096: Height indication ABS in data mask

Heating 3D: T200377: Number of segments for segment bends

\bin\_v8i\triele3d8i.dll

\bin\_v8i\triele3d8i.ma

\bin\_v8i\triheat3d8i.dll

\bin\_v8i\triheat3d8i.ma

\bin\_v8i\tripipe3d8i.dll

\bin\_v8i\tripipe3d8i.ma

\bin\_v8i\trisan3d8i.dll

\bin\_v8i\trisan3d8i.ma

\bin\_v8i\trispri3d8i.dll

\bin\_v8i\trispri3d8i.ma

\bin\_v8i\trivent3d8i.dll

\bin\_v8i\trivent3d8i.ma

\bin\_connect\triele3d\_cn.dll

\bin\_connect\triele3d\_cn.ma

\bin\_connect\triheat3d\_cn.dll

\bin\_connect\triheat3d\_cn.ma

\bin\_connect\tripipe3d\_cn.dll

\bin\_connect\tripipe3d\_cn.ma

\bin\_connect\trisan3d\_cn.dll

\bin\_connect\trisan3d\_cn.ma

\bin\_connect\trispri3d\_cn.dll

\bin\_connect\trispri3d\_cn.ma

\bin\_connect\trivent3d\_cn.dll

\bin\_connect\trivent3d\_cn.ma

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26.03.2020 MN

Sanitary 3D: Connection points corrected

\env\cells\Fabrikplanung\ausgussb.cel

=====

24.03.2020 AW

General 3D: T200403: Crash: Place MS dimension -> Start TRICAD module

\bin\_v8i\triele3d8i.dll  
\bin\_v8i\triele3d8i.ma  
\bin\_v8i\triele8i.dll  
\bin\_v8i\triele8i.ma  
\bin\_v8i\triheat3d8i.dll  
\bin\_v8i\triheat3d8i.ma  
\bin\_v8i\triheat8i.dll  
\bin\_v8i\triheat8i.ma  
\bin\_v8i\tripipe3d8i.dll  
\bin\_v8i\tripipe3d8i.ma  
\bin\_v8i\tripipe8i.dll  
\bin\_v8i\tripipe8i.ma  
\bin\_v8i\trisani3d8i.dll  
\bin\_v8i\trisani3d8i.ma  
\bin\_v8i\trisani8i.dll  
\bin\_v8i\trisani8i.ma  
\bin\_v8i\trispri3d8i.dll  
\bin\_v8i\trispri3d8i.ma  
\bin\_v8i\trivent3d8i.dll  
\bin\_v8i\trivent3d8i.ma  
\bin\_v8i\trivent8i.dll  
\bin\_v8i\trivent8i.ma  
\bin\_connect\triele3d\_cn.dll  
\bin\_connect\triele3d\_cn.ma  
\bin\_connect\triele\_cn.dll  
\bin\_connect\triele\_cn.ma  
\bin\_connect\triheat3d\_cn.dll  
\bin\_connect\triheat3d\_cn.ma  
\bin\_connect\triheat\_cn.dll  
\bin\_connect\triheat\_cn.ma  
\bin\_connect\tripipe3d\_cn.dll  
\bin\_connect\tripipe3d\_cn.ma  
\bin\_connect\tripipe\_cn.dll  
\bin\_connect\tripipe\_cn.ma  
\bin\_connect\trisani3d\_cn.dll  
\bin\_connect\trisani3d\_cn.ma  
\bin\_connect\trisani\_cn.dll  
\bin\_connect\trisani\_cn.ma  
\bin\_connect\trispri3d\_cn.dll  
\bin\_connect\trispri3d\_cn.ma  
\bin\_connect\trivent3d\_cn.dll  
\bin\_connect\trivent3d\_cn.ma  
\bin\_connect\trivent\_cn.dll  
\bin\_connect\trivent\_cn.ma

=====  
24.03.2020 RK/DR

General 3D: T200422: Advanced function Free connection

\env\cells\datamask\datamask\_d.dia  
\env\cells\datamask\datamask\_e.dia  
\env\cells\datamask\datamask\_s.dia  
\env\cells\datamask\M\_145  
\env\db\heat\connector\_Coupling\_Pipe.cfg  
\env\db\heat\connector\_Coupling\_Pipe\_e.cfg

\env\db\heat\connector\_Coupling\_Pipe\_s.cfg  
\env\db\heat\muffe\_bez.cfg  
\env\db\heat\muffe\_bez\_e.cfg  
\env\db\heat\muffe\_bez\_s.cfg  
\env\db\piping\connector\_Coupling\_Pipe.cfg  
\env\db\piping\connector\_Coupling\_Pipe\_e.cfg  
\env\db\piping\connector\_Coupling\_Pipe\_s.cfg  
\env\db\piping\muffe\_bez.cfg  
\env\db\piping\muffe\_bez\_e.cfg  
\env\db\piping\muffe\_bez\_s.cfg  
\env\db\sani\connector\_Coupling\_Pipe.cfg  
\env\db\sani\connector\_Coupling\_Pipe\_e.cfg  
\env\db\sani\connector\_Coupling\_Pipe\_s.cfg  
\env\db\sani\muffe\_bez.cfg  
\env\db\sani\muffe\_bez\_e.cfg  
\env\db\sani\muffe\_bez\_s.cfg  
\env\db\spri\connector\_Coupling\_Pipe.cfg  
\env\db\spri\connector\_Coupling\_Pipe\_e.cfg  
\env\db\spri\connector\_Coupling\_Pipe\_s.cfg  
\env\db\spri\muffe\_bez.cfg  
\env\db\spri\muffe\_bez\_e.cfg  
\env\db\spri\muffe\_bez\_s.cfg

=====  
23.03.2020 DR

Heating 3D: T191850: KSB Pumpen  
Heating 3D: T200236: New components - Pumps from wilo

\env\cells\parts\db\pumpen\ksb\_ETB  
\env\cells\parts\db\pumpen\ksb\_ETL  
\env\cells\parts\db\pumpen\MAXO  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\ksb\_etb.xls  
\env\cells\parts\ksb\_etl.xls  
\env\cells\parts\MAXO.xls  
\env\cells\parts\para3d\db\ksb\_etb.db  
\env\cells\parts\para3d\db\ksb\_etl.db  
\env\cells\parts\para3d\db\MAXO.db  
\env\cells\parts\para3d\KSB\_ETB.p3d  
\env\cells\parts\para3d\ksb\_etl.p3d  
\env\cells\parts\para3d\MAXO.p3d  
\env\cells\parts\pumpen.cel  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\heat\xml\_heat\_3d\_arm\_e.dia  
\env\db\heat\xml\_heat\_3d\_arm\_s.dia

=====  
17.03.2020 DR

HVAC 3D: T190374: Separation of loose blind flanges

\env\cells\parts\bfl.xls  
\env\cells\parts\db\fl\_di\bfl  
\env\cells\parts\db\fl\_di\buechse.sel  
\env\cells\parts\db\fl\_di\flansch.sel  
\env\cells\parts\db\fl\_di\losfl

\env\cells\parts\db\fl\_di\stutzen.sel  
\env\cells\parts\db\fl\_di\VSBMFL  
\env\cells\parts\db\fl\_di\vsf\_BMW.sel  
\env\cells\parts\db\fl\_di\vsf\_stutzen.sel  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\losfl.xls  
\env\cells\parts\para3d\db\bfl.db  
\env\cells\parts\para3d\db\losfl.db  
\env\cells\parts\para3d\db\vsbmfl.db  
\env\cells\parts\vsbmfl.xls  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\heat\xml\_heat\_3d\_arm\_e.dia  
\env\db\heat\xml\_heat\_3d\_arm\_s.dia

=====  
16.03.2020 AW

Electro 3D: T190508: Change reduction eccentricity

\bin\_v8i\triele3d8i.dll  
\bin\_v8i\triele3d8i.ma  
\bin\_connect\triele3d\_cn.dll  
\bin\_connect\triele3d\_cn.ma

=====  
13.03.2020 DR

Sanitary 3D: T200182: Problem roof drain

\env\cells\parts\ABLAUF.CEL  
\env\cells\parts\db\ABLAUF\D2S70S  
\env\cells\parts\db\ABLAUF\DAS170  
\env\cells\parts\db\ABLAUF\DAS703  
\env\cells\parts\db\ABLAUF\DAS703.sel  
\env\cells\parts\db\ABLAUF\DASK12  
\env\cells\parts\db\ABLAUF\DASK12.sel  
\env\cells\parts\db\ABLAUF\FD2070  
\env\cells\parts\db\ABLAUF\FDA070  
\env\cells\parts\db\ABLAUF\FDM070  
\env\cells\parts\db\ABLAUF\FM2070

=====  
12.03.2020 DR

Heating 3D: T200064: Permanent air vent from the Mankenberg company

\env\cells\parts\db\Luftflasche\eb112  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\eb112.xls  
\env\cells\parts\luftflasche.cel  
\env\cells\parts\para3d\db\eb112.db  
\env\cells\parts\para3d\eb112.p3d  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\heat\xml\_heat\_3d\_arm\_e.dia  
\env\db\heat\xml\_heat\_3d\_arm\_s.dia

=====  
11.03.2020 DR

General: T200320: TRICAD crashes when using the connectors

\bin\_connect\triconnector\_cn.ma  
\bin\_connect\triConnector\_cn.dll  
\bin\_v8i\triconnector8i.ma  
\bin\_v8i\triconnector8i.dll

=====  
11.03.2020 DR

Heating 3D: T200078: Kemper flow divider  
Heating 3D: T191972: Belimo, control ball valve, 2-way, insert internal thread  
\env\cells\parts\3860G.xls  
\env\cells\parts\65002.xls  
\env\cells\parts\antriebe.cel  
\env\cells\parts\antriebe.cfg  
\env\cells\parts\db\antriebe\LR24A-SR  
\env\cells\parts\db\kugelhahn\kgh\_r2s  
\env\cells\parts\db\kugelhahn\kgh\_reg  
\env\cells\parts\db\stroemungsteiler\3860G  
\env\cells\parts\db\stroemungsteiler\65002  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\kgh\_r2s.xls  
\env\cells\parts\kgh\_reg.xls  
\env\cells\parts\kugelhahn.cel  
\env\cells\parts\para3d\3860G.p3d  
\env\cells\parts\para3d\65002.p3d  
\env\cells\parts\para3d\db\3860G.db  
\env\cells\parts\para3d\db\65002.db  
\env\cells\parts\para3d\db\kgh\_r2s.db  
\env\cells\parts\para3d\db\kgh\_reg.db  
\env\cells\parts\para3d\kgh\_r2s.p3d  
\env\cells\parts\para3d\kgh\_reg.p3d  
\env\cells\parts\stroemungsteiler.cel  
\env\db\heat\xml\_heat\_3d\_arm.xml  
\env\db\heat\xml\_heat\_3d\_arm\_e.dia  
\env\db\heat\xml\_heat\_3d\_arm\_s.dia

=====  
10.03.2020 AW

Electro 3D: T190832 + T200215: Breakthrough Height indication MA + UK  
\bin\_v8i\triele8i.dll  
\bin\_v8i\triele8i.ma  
\bin\_v8i\triheat8i.dll  
\bin\_v8i\triheat8i.ma  
\bin\_v8i\tripipe8i.dll  
\bin\_v8i\tripipe8i.ma  
\bin\_v8i\trisani8i.dll  
\bin\_v8i\trisani8i.ma  
\bin\_v8i\trivent8i.dll  
\bin\_v8i\trivent8i.ma  
\bin\_connect\triele\_cn.dll  
\bin\_connect\triele\_cn.ma  
\bin\_connect\triheat\_cn.dll  
\bin\_connect\triheat\_cn.ma

\bin\_connect\tripipe\_cn.dll  
\bin\_connect\tripipe\_cn.ma  
\bin\_connect\trisani\_cn.dll  
\bin\_connect\trisani\_cn.ma  
\bin\_connect\trivent\_cn.dll  
\bin\_connect\trivent\_cn.ma

=====  
10.03.2020 DR

Heating 3D: T200180: Extension Belimo fittings for cell selector heating 3D

\env\cells\parts\antriebe.cel  
\env\cells\parts\db\kugelhahn\EP015R  
\env\cells\parts\db\kugelhahn\P6065  
\env\cells\parts\db\Ventil\C215QP-B  
\env\cells\parts\kugelhahn.cel  
\env\cells\parts\ventil.cel  
\env\db\heat\xml\_heat\_3d\_arm.xml

=====  
10.03.2020 AW

Calculations: T190364: Change any attributes

\bin\_v8i\ventc8i.dll  
\bin\_v8i\ventc8i.ma  
\bin\_v8i\sanccalc8i.dll  
\bin\_v8i\sanccalc8i.ma  
\bin\_v8i\rohrccalc8i.dll  
\bin\_v8i\rohrccalc8i.ma  
\bin\_connect\ventc\_cn.dll  
\bin\_connect\ventc\_cn.ma  
\bin\_connect\sanccalc\_cn.dll  
\bin\_connect\sanccalc\_cn.ma  
\bin\_connect\rohrccalc\_cn.dll  
\bin\_connect\rohrccalc\_cn.ma  
\env\db\vent\komponentendruckverlustekancalc.atc

=====  
07.03.2020 MV/BS

IFC/Browser/Report: Update from 05.03.2020

\addin\_connect\libAddIn.dll  
\addin\_connect\TriIfcConfig.dll  
\addin\_connect\TriIfcExport.dll  
\addin\_connect\TriIfcImport.dll  
\addin\_connect\ventLicense.dll  
\addin\_v8i\libAddIn.dll  
\addin\_v8i\TriIfcConfig.dll  
\addin\_v8i\TriIfcExport.dll  
\addin\_v8i\TriIfcImport.dll  
\App1\bin\IfcSplitter.exe  
\bin\_connect\tribrowse\_cn.dll  
\bin\_v8i\tribrowse8i.dll  
\env\db\ifc\ExportSettings.If2x3.xml  
\env\db\ifc\ExportSettings.If4.xml  
\env\db\ifc\ImportSettings2.xml  
\env\db\ifc\scripts\export\mycommands.txt  
\env\db\ifc\scripts\export\MyScript.bat  
\env\db\ifc\scripts\export\TriIfcSilent.txt  
\env\db\ifc\scripts\import\01\_BIMcollab\_Example\_ARC.ifc

\env\db\ifc\scripts\import\beispiel1.txt  
\env\db\ifc\scripts\import\beispiel2.txt  
\env\db\ifc\scripts\import\imp.dgn  
\env\db\ifc\scripts\import\MyScript.bat  
\env\db\ifc\TriIfc.xml  
\env\db\ifc\TriIfcSettings.xml  
\env\db\tribrowse\TB\_IconIDs.txt  
\env\db\tribrowse\tribrowse.xml  
\env\db\tribrowse\tribrowse\_labels.xml  
\env\db\tribrowse\tribrowse\_sani.xml  
\env\db\tribrowse\tribrowse\_vent.xml  
\env\db\tribrowse\tribrowse.xml  
\env\db\tribrowse\tribrowse\_labels.xml  
\env\dialogTribrowse.ini  
\env\dialogTribrowse\_e.ini  
\env\dialogTribrowse\_f.ini  
\env\dialogtribrowse\_s.ini  
\venturis\_reports\appli\VenturisRM.exe  
\venturis\_reports\appli\VenturisRM.exe.config

=====  
05.03.2020 DR

Piping 3D: T200326: Add actuator number  
\env\cells\piping3d\antriebe.cfg

=====  
04.03.2020 AW

Ventilation 3D: T190183: Incorrect reassembly of components

\bin\_v8i\trivent3d8i.dll  
\bin\_v8i\trivent3d8i.ma  
\bin\_connect\trivent3d\_cn.dll  
\bin\_connect\trivent3d\_cn.ma  
\env\dialog.ini  
\env\db\vent\attribut.cfg

=====  
04.03.2020 DR

General: T200251 EN: 6-way valves  
\env\cells\datamask\datamask\_d.dia  
\env\cells\datamask\datamask\_e.dia  
\env\cells\datamask\datamask\_s.dia  
\env\cells\datamask\m\_600  
\env\cells\parts\6weg\_para.xls  
\env\cells\parts\antriebe.cfg  
\env\cells\parts\db\ventil\6weg\_para  
\env\cells\parts\db\ventil\6wventil  
\env\cells\parts\db\ventil\Optimizer\_6Wventil\_15  
\env\cells\parts\db\ventil\R3015  
\env\cells\parts\db\ventil\vwg41\_10  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\para3d\6weg\_para.p3d  
\env\cells\parts\para3d\db\6weg\_para.db  
\env\cells\parts\ventil.cel  
\env\db\heat\xml\_heat\_3d\_arm.xml

\env\db\heat\xml\_heat\_3d\_arm\_e.dia  
\env\db\heat\xml\_heat\_3d\_arm\_s.dia

=====

04.03.2020 DR

General: T200313: [BEM] not for parametric components

\env\cells\parts\abqm.xls  
\env\cells\parts\abqm\_oa.xls  
\env\cells\parts\ak\_KSB.xls  
\env\cells\parts\db\absperklappen\AK\_KSB  
\env\cells\parts\db\cap\kappe\_260  
\env\cells\parts\db\cap\Kappe\_7074  
\env\cells\parts\db\cap\Kappe\_7074D  
\env\cells\parts\db\gasdruckregler\rmg330  
\env\cells\parts\db\gasdruckregler\rmg720k3  
\env\cells\parts\db\gasdruckregler\vg\_40-100  
\env\cells\parts\db\RSV\mb14  
\env\cells\parts\db\rueckschlagklappen\RUCKKL1  
\env\cells\parts\db\RV\RV\_2W\_G  
\env\cells\parts\db\RV\RV\_2W\_IG  
\env\cells\parts\db\schmutzfaenger\SMF\_OVT  
\env\cells\parts\db\strangreguliertventil\hycocon  
\env\cells\parts\db\ventil\abqm  
\env\cells\parts\db\ventil\abqm\_oa  
\env\cells\parts\db\W\_Schi\Schi\_N  
\env\cells\parts\hycocon.xls  
\env\cells\parts\kappe\_260.xls  
\env\cells\parts\Kappe\_7074.xls  
\env\cells\parts\Kappe\_7074D.xls  
\env\cells\parts\mb14.xls  
\env\cells\parts\para3d\db\abqm.db  
\env\cells\parts\para3d\db\abqm\_oa.db  
\env\cells\parts\para3d\db\ak\_KSB.db  
\env\cells\parts\para3d\db\hycocon.db  
\env\cells\parts\para3d\db\kappe\_260.db  
\env\cells\parts\para3d\db\Kappe\_7074.db  
\env\cells\parts\para3d\db\Kappe\_7074D.db  
\env\cells\parts\para3d\db\mb14.db  
\env\cells\parts\para3d\db\rmg330.db  
\env\cells\parts\para3d\db\rmg720k3.db  
\env\cells\parts\para3d\db\RUCKKL1.db  
\env\cells\parts\para3d\db\RV\_2W\_G.db  
\env\cells\parts\para3d\db\RV\_2W\_IG.db  
\env\cells\parts\para3d\db\Schi\_N.db  
\env\cells\parts\para3d\db\SMF\_OVT.db  
\env\cells\parts\para3d\db\vg\_40-100.db  
\env\cells\parts\rmg330.xls  
\env\cells\parts\rmg720k3.xls  
\env\cells\parts\RUCKKL1.xls  
\env\cells\parts\RV\_2W\_G.xls  
\env\cells\parts\RV\_2W\_IG.xls  
\env\cells\parts\Schi\_N.xls  
\env\cells\parts\SMF\_OVT.xls  
\env\cells\parts\vg\_40-100.xls  
\env\cells\victaulic\db\vic\VIC\_716

\env\cells\victaulic\db\vic\VIC\_716-2  
\env\cells\victaulic\para3d\db\VIC\_716.db  
\env\cells\victaulic\para3d\db\VIC\_716-2.db  
\env\cells\victaulic\VIC\_716.xls  
\env\cells\victaulic\VIC\_716-2.xls

=====  
03.03.2020 AW

Heating 3D: T190215: Distribution nozzle  
\bin\_v8i\triheat3d8i.dll  
\bin\_v8i\triheat3d8i.ma  
\bin\_connect\triheat3d\_cn.dll  
\bin\_connect\triheat3d\_cn.ma

=====  
03.03.2020 DR

Sanitary 3D: T200312: Selection for corner branch not distinguishable

\env\cells\parts\db\antriebe\SNRANT  
\env\cells\parts\db\Fittings\UESTK\_187  
\env\cells\parts\db\muffen\PP\_Muffe  
\env\cells\parts\db\putzstueck\eck\_abz  
\env\cells\parts\db\putzstueck\P\_oben  
\env\cells\parts\db\W\_Schi\Schi\_N  
\env\cells\parts\db\W\_Schi\w\_schi\_fl  
\env\cells\parts\db\weiche\WST\_rund2  
\env\cells\parts\dialog.ini  
\env\cells\parts\dialog\_e.ini  
\env\cells\parts\dialog\_f.ini  
\env\cells\parts\dialog\_s.ini  
\env\cells\parts\eck\_abz.xls  
\env\cells\parts\P\_oben.xls  
\env\cells\parts\para3d\db\eck\_abz.db  
\env\cells\parts\para3d\db\P\_oben.db  
\env\cells\parts\para3d\db\PP\_Muffe.db  
\env\cells\parts\para3d\db\Schi\_N.db  
\env\cells\parts\para3d\db\snrant.db  
\env\cells\parts\para3d\db\UESTK\_187.db  
\env\cells\parts\para3d\db\W\_Schi\_FL.db  
\env\cells\parts\para3d\db\WST\_rund2.db  
\env\cells\parts\PP\_Muffe.xls  
\env\cells\parts\Schi\_N.xls  
\env\cells\parts\snrant.xls  
\env\cells\parts\UESTK\_187.xls  
\env\cells\parts\W\_Schi\_FL.xls  
\env\cells\parts\WST\_rund2.xls

=====  
02.03.2020 MV/BS

IFC/Browser/Report: Update from 14.02.2020

\addin\_connect\libAddIn.dll  
\addin\_connect\TriElectroPlus.dll  
\addin\_connect\TriIfcConfig.dll  
\addin\_connect\TriIfcExport.dll  
\addin\_connect\TriIfcImport.dll  
\addin\_v8i\libAddIn.dll  
\addin\_v8i\TriElectroPlus.dll  
\addin\_v8i\TriIfcConfig.dll

```
\addin_v8i\TriIfcExport.dll
\addin_v8i\TriIfcImport.dll
\Appl\bin\IfcSplitter.exe
\bin_connect\tribrowse_cn.dll
\bin_connect\tribrowse_cn.ma
\bin_connect\tribrowse_cn.dll
\bin_connect\tribrowse_cn.ma
\bin_v8i\tribrowse8i.dll
\bin_v8i\tribrowse8i.ma
\bin_v8i\tribrowse8i.dll
\bin_v8i\tribrowse8i.ma
\env\db\ifc\ExportSettings.If2x3.xml
\env\db\ifc\ExportSettings.If4.xml
\env\db\ifc\ImportSettings2.xml
\env\db\ifc\scripts\export\mycommands.txt
\env\db\ifc\scripts\export\MyScript.bat
\env\db\ifc\scripts\export\TriIfcSilent.txt
\env\db\ifc\scripts\import\01_BIMcollab_Example_ARC.ifc
\env\db\ifc\scripts\import\beispiel1.txt
\env\db\ifc\scripts\import\beispiel2.txt
\env\db\ifc\scripts\import\imp.dgn
\env\db\ifc\scripts\import\MyScript.bat
\env\db\ifc\TriIfc.xml
\env\db\ifc\TriIfcSettings.xml
\env\db\tribrowse\TB_IconIDs.txt
\env\db\tribrowse\tribrowse.xml
\env\db\tribrowse\tribrowse_labels.xml
\env\db\tribrowse\tribrowse_sani.xml
\env\db\tribrowse\tribrowse_vent.xml
\env\db\tribrowse\tribrowse.xml
\env\db\tribrowse\tribrowse_labels.xml
\env\dialogTribrowse.ini
\env\dialogTribrowse_e.ini
\env\dialogTribrowse_f.ini
\env\dialogtribrowse_s.ini
\venturis_reports\appli\VenturisRM.exe
\venturis_reports\appli\VenturisRM.exe.config
=====
02.03.2020 DR
Heating 3D: T200298: ISOGEN - Linked elements - Frese OptimaCompact valve
\cells\parts\ventil.cel
\cells\parts\db\ventil\OptimaCom_AG_AG_15
=====
```