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10.02.2020 AW

General 2D: T200195: Umlauts in module window 2D

\bin_v8i\triheat.dll
\bin_v8i\triheat.ma
\bin_v8i\triele.dll
\bin_v8i\triele.ma
\bin_v8i\trisani.dll
\bin_v8i\trisani.ma
\bin_v8i\tripipe.dll
\bin_v8i\tripipe.ma
\bin_v8i\trivent.dll
\bin_v8i\trivent.ma

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10.02.2020 AW

General 2D: T200195: Dimension window in CONNECT incomplete

\bin_connect\triheat_cn.dll
\bin_connect\triheat_cn.ma
\bin_connect\triele_cn.dll
\bin_connect\triele_cn.ma
\bin_connect\trisani_cn.dll
\bin_connect\trisani_cn.ma
\bin_connect\tripipe_cn.dll
\bin_connect\tripipe_cn.ma
\bin_connect\trivent_cn.dll
\bin_connect\trivent_cn.ma

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10.02.2020 AW

General: T200124: Crash CONNECT (MS-Consolidation + TRICAD Module)

\bin_connect\trilicman3d_cn.dll
\bin_connect\trivent3d_cn.dll
\bin_connect\triStatistic3d_cn.dll
\bin_connect\trispri3d_cn.dll
\bin_connect\trisani3d_cn.dll
\bin_connect\tripipe3d_cn.dll
\bin_connect\triinfra3d_cn.dll
\bin_connect\trihidden3d_cn.dll
\bin_connect\triheat3d_cn.dll
\bin_connect\triele3d_cn.dll

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07.02.2020 mv

Ventilation 3D: T191491: Outlet adjustment - Asian script

\bin_v8i\trivent3d8i.dll
\bin_v8i\trivent3d8i.ma

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06.02.2020 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

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04.02.2020 DR

Heating 3D: T200116: Addition cell selector

\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\DVGW.cel
\env\cells\parts\DVGW.xls
\env\cells\parts\db\DVGW\DVGW
\env\cells\parts\para3d\DVGW.p3d
\env\cells\parts\para3d\db\DVGW.db
\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

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04.02.2020 DR

Heating 3D: T180845: Unique designation "Frese Optima Compact

\env\cells\parts\db\ventil\OptimaCom_AG_AG_15

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31.01.2020 DR

Ventilation 3D: T191111: Air outlet, silencer, optimizations for BIM

\env\cells\datamask\m_123
\env\cells\parts\datamask\m_123
\env\cells\vent3d\datamask\datamask_d.dia
\env\cells\vent3d\datamask\datamask_e.dia
\env\cells\vent3d\datamask\datamask_s.dia
\env\cells\vent3d\datamask\m_123
\env\cells\vent3d\datamask\m_3000
\env\cells\vent3d\datamask\m_3001
\env\cells\vent3d\datamask\M_600
\env\cells\vent3d\datamask\UserPage\m_addtoall
\env\cells\vent3d\db\schalldaempfer\komp_symb
\env\cells\vent3d\db\schalldaempfer\SD_eck_ar
\env\cells\vent3d\dialog.ini
\env\cells\vent3d\dialog_e.ini
\env\cells\vent3d\dialog_f.ini
\env\cells\vent3d\dialog_s.ini
\env\cells\vent3d\para3d\db\SD_eck_ar.db
\env\cells\vent3d\para3d\SD_eck_ar.p3d
\env\cells\vent3d\schalldaempfer.cel
\env\cells\vent3d\SD_eck_ar.xls
\env\cells\vent\datamask\datamask_d.dia
\env\cells\vent\datamask\datamask_e.dia
\env\cells\vent\datamask\datamask_s.dia
\env\cells\vent\datamask\m_123
\env\cells\vent\datamask\M_600
\env\db\vent\cellsel_xml_3d

\env\db\vent\xml_lueftung_3d_SD.xml

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30.01.2020 DR

Ventilation 3D: T200152: Error in the KBZ file from the vent folder

\env\db\vent\kbz

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28.01.2020 DR

Heating 3D: T190428: Material Supplement Fittings Transition piece

\env\cells\parts\db\fittings\UESTK_187

\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\fittings.cel

\env\cells\parts\para3d\db\UESTK_187.db

\env\cells\parts\para3d\UESTK_187.p3d

\env\cells\parts\UESTK_187.xls

\env\db\heat\xml_medien_3d_bmw_fabrikplanung.xml

\env\db\heat\xml_medien_3d_bmw_fabrikplanung_e.dia

\env\db\heat\xml_medien_3d_bmw_fabrikplanung_s.dia

\image\UESTK_187.bmp

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28.01.2020 DR

Sprinkler 3D : T190526: Tyco material threaded elbow (DN 50x20)

\env\db\root_material\Tyco\material

\env\db\root_material\Tyco\material_e

\env\db\root_material\Tyco\material_s

\env\db\root_material\Tyco\Tyco_geschraubt\b45_813

\env\db\root_material\Tyco\Tyco_geschraubt\b90_811

\env\db\root_material\Tyco\Tyco_geschraubt\b90_812

\env\db\root_material\Tyco\Tyco_geschraubt\br_w

\env\db\root_material\Tyco\Tyco_geschraubt\dn_aussen

\env\db\root_material\Tyco\Tyco_geschraubt\dn_default

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_b45_813

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_b90_811

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_b90_812

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_kstk_90

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_RED

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_RED_818

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_RED_830

\env\db\root_material\Tyco\Tyco_geschraubt\einschub_tstk

\env\db\root_material\Tyco\Tyco_geschraubt\kstk_90

\env\db\root_material\Tyco\Tyco_geschraubt\kstk_w

\env\db\root_material\Tyco\Tyco_geschraubt\red

\env\db\root_material\Tyco\Tyco_geschraubt\red_818

\env\db\root_material\Tyco\Tyco_geschraubt\red_825

\env\db\root_material\Tyco\Tyco_geschraubt\red_830

\env\db\root_material\Tyco\Tyco_geschraubt\tstk_90

\env\db\root_material\Tyco\Tyco_geschraubt\tstk_w

\env\db\root_material\Tyco\Tyco_geschraubt\typ_elb45

\env\db\root_material\Tyco\Tyco_geschraubt\typ_elb90

\env\db\root_material\Tyco\Tyco_geschraubt\typ_kstk

\env\db\root_material\Tyco\Tyco_geschraubt\typ_pipe

\env\db\root_material\Tyco\Tyco_geschraubt\typ_red

\env\db\root_material\Tyco\Tyco_geschraubt\typ_tstk
\env\db\root_material\Tyco\Tyco_geschraubt\verbindung.cfg
\env\db\spri\material_all\material
\env\db\spri\material_all\material_e
\env\db\spri\material_all\material_s

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28.01.2020 DR

Sanitary 3D: T191358: Geberit Silent-db20 fittings
\env\cells\sani_geberit\db\silent-db20\SAL_997
\env\cells\sani_geberit\db\silent-db20\SAR_997
\env\cells\sani_geberit\silent-db20.cel
\env\db\root_material\material_all\Geberit_db20\cell.sel
\env\db\sani\xml_sani_3d_ansbr.xml
\env\db\sani\xml_sani_3d_ansbr_e.dia
\env\db\sani\xml_sani_3d_ansbr_s.dia

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24.01.2020 DR

Electro 3D: T200095: Electro Tool Cells
\addin_connect\TriElectroPlus.dll
\addin_v8i\TriElectroPlus.dll

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24.01.2020 DR

Sanitary 3D: T200107: Decal, argument KS in command line, does not work anymore
\env\cells\parts\db\bodenablauf\b_ab.sel

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23.01.2020 DR

Sanitary 3D: T191813: Pressure gauge
\env\cells\parts\manometer.cel
\env\cells\parts\db\manometer\manom_u
\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

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23.01.2020 DR

Heating 3D: T200082 EN: Shut-off valve BOA-Compact PN16
\env\cells\parts\avdu.xls
\env\cells\parts\db\absperrentil\AVDU
\env\cells\parts\para3d\db\avdu.db

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23.01.2020 DR

Electro 3D: T200075: Legend Electro
\env\db\electro\legende.cfg

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22.01.2020 AW

3D heating: T200085: Wall thickness C-steel pipe
\env\db\root_material\material_all\C-Stahlrohr\dn_aussen

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21.01.2020 DR

Electro 3D: T200058: Automatic marking of breakthroughs
\env\db\electro\b1_

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20.01.2020 DR

License manager: T200067: Error message at check out module
\dienste\license_manager\TRICAD-MS_Licman_3_13.exe

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17.01.2020 mv
General 3D: T191715: Labeling via "Place texts: About definition file" does not
work anymore

\bin_v8i\alle 3D TGA Module
\bin_connect\aoöe 3D TGA Module

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17.01.2020 DR
TRICAD MS Sanitary 3D : T200066: Filename bug for english dialog

\env\db\electro\mass_texte_s
\env\db\heat\mass_texte_e
\env\db\heat\mass_texte_s
\env\db\infra\mass_texte_e
\env\db\piping\mass_texte_e
\env\db\sani\mass_texte_e
\env\db\sani\mass_texte_s
\env\db\spri\mass_texte_e
\env\db\spri\mass_texte_s
\env\db\vent\mass_texte_e
\env\db\vent\mass_texte_s

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17.01.2020 DR
TRICAD MS Ventilation 3D: T191912: VENT - XML diffusers - TROX AIRMATIC R/Q -
modified and supplemented

\env\cells\vent3d\outlet_graf.cel
\env\db\vent\outlet.xml

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15.01.2020 DR
Heating 3D: T200016: Room stamp; data masks adapted

\env\cells\raummakro\datamask\M_100
\env\cells\raummakro\datamask\M_500
\env\cells\raummakro\datamask\M_801
\env\cells\raummakro\datamask\M_802
\env\cells\raummakro\datamask\M_803
\env\cells\raummakro\datamask\M_804
\env\cells\raummakro\datamask\raummakro\ET
\env\cells\raummakro\datamask\raummakro\hzrb
\env\cells\raummakro\datamask\raummakro\LW
\env\cells\raummakro\datamask\raummakro\T
\env\cells\raummakro\datamask_e\M_100
\env\cells\raummakro\datamask_e\M_500
\env\cells\raummakro\datamask_e\M_800
\env\cells\raummakro\datamask_e\M_801
\env\cells\raummakro\datamask_e\M_802
\env\cells\raummakro\datamask_e\M_803
\env\cells\raummakro\datamask_e\M_804
\env\cells\raummakro\datamask_s\M_100
\env\cells\raummakro\datamask_s\M_500
\env\cells\raummakro\datamask_s\M_801
\env\cells\raummakro\datamask_s\M_802
\env\cells\raummakro\datamask_s\M_803
\env\cells\raummakro\datamask_s\M_804
\env\cells\raummakro\raummakro.csf

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15.01.2020 DR

Electro 3D: T200006: Masks when replacing cells in lamps

\env\db\electro\xml_electro.xml
\env\cells\electric3d\datamask\M_800
\env\cells\electro\datamask\datamask_d.dia
\env\cells\electro\datamask\datamask_e.dia
\env\cells\electro\datamask\datamask_s.dia
\env\cells\electro\datamask\m_105
\env\cells\electro\datamask\m_107
\env\cells\electro\datamask\m_110
\env\cells\electro\datamask\m_111
\env\cells\electro\datamask\m_114
\env\cells\electro\datamask\m_115
\env\cells\electro\datamask\m_116
\env\cells\electro\datamask\m_121
\env\cells\electro\datamask\m_140
\env\cells\electro\datamask\m_141
\env\cells\electro\datamask\m_161
\env\cells\electro\datamask\m_18001
\env\cells\electro\datamask\M_18002
\env\cells\electro\datamask\M_18003
\env\cells\electro\datamask\M_18004
\env\cells\electro\datamask\M_18005
\env\cells\electro\datamask\M_18006
\env\cells\electro\datamask\M_18007
\env\cells\electro\datamask\M_18008
\env\cells\electro\datamask\M_18009
\env\cells\electro\datamask\M_18010
\env\cells\electro\datamask\M_18011
\env\cells\electro\datamask\M_18012
\env\cells\electro\datamask\M_18013
\env\cells\electro\datamask\M_18014
\env\cells\electro\datamask\M_18015
\env\cells\electro\datamask\M_186
\env\cells\sani\datamask\m_599
\env\cells\vent3d\datamask\datamask_d.dia
\env\cells\vent3d\datamask\datamask_e.dia
\env\cells\vent3d\datamask\datamask_s.dia
\env\cells\vent\datamask\datamask_d.dia
\env\cells\vent\datamask\datamask_e.dia
\env\cells\vent\datamask\datamask_s.dia
\env\cells\vent\datamask\m_101
\env\cells\vent\datamask\m_105
\env\cells\vent\datamask\m_107
\env\cells\vent\datamask\m_109
\env\cells\vent\datamask\m_110
\env\cells\vent\datamask\m_111
\env\cells\vent\datamask\m_114
\env\cells\vent\datamask\m_115
\env\cells\vent\datamask\m_116
\env\cells\vent\datamask\m_117
\env\cells\vent\datamask\m_118
\env\cells\vent\datamask\m_120
\env\cells\vent\datamask\m_121

\env\cells\vent\datamask\m_122
\env\cells\vent\datamask\m_123
\env\cells\vent\datamask\m_124
\env\cells\vent\datamask\m_125
\env\cells\vent\datamask\m_128
\env\cells\vent\datamask\m_129
\env\cells\vent\datamask\m_130
\env\cells\vent\datamask\m_131
\env\cells\vent\datamask\m_132
\env\cells\vent\datamask\m_135
\env\cells\vent\datamask\m_136
\env\cells\vent\datamask\m_137
\env\cells\vent\datamask\m_138
\env\cells\vent\datamask\m_139
\env\cells\vent\datamask\m_143
\env\cells\vent\datamask\m_144
\env\cells\vent\datamask\m_145
\env\cells\vent\datamask\m_146
\env\cells\vent\datamask\m_147
\env\cells\vent\datamask\m_148
\env\cells\vent\datamask\m_149
\env\cells\vent\datamask\m_150
\env\cells\vent\datamask\m_151
\env\cells\vent\datamask\m_152
\env\cells\vent\datamask\m_163
\env\cells\vent\datamask\m_164
\env\cells\vent\datamask\m_170
\env\cells\vent\datamask\m_171
\env\cells\vent\datamask\m_172
\env\cells\vent\datamask\m_173
\env\cells\vent\datamask\m_174
\env\cells\vent\datamask\m_175
\env\cells\vent\datamask\m_176
\env\cells\vent\datamask\m_177
\env\cells\vent\datamask\m_178
\env\cells\vent\datamask\m_179
\env\cells\vent\datamask\m_180
\env\cells\vent\datamask\m_181
\env\cells\vent\datamask\m_183
\env\cells\vent\datamask\m_203
\env\cells\vent\datamask\M_7152
\env\cells\vent\datamask\M_7153

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13.01.2020 DR

Heating 3D: T191460: Definition Material Geberit Mapress

\env\cells\parts\db\infra3d\fms
\env\cells\parts\db\infra3d\uesm
\env\cells\parts\fms.xls
\env\cells\parts\infra3d.cel
\env\cells\parts\para3d\db\fms.db
\env\cells\parts\para3d\db\uesm.db
\env\cells\parts\para3d\UeSM.p3d
\env\cells\parts\uesm.xls
\env\db\root_material\Geberit\Mapress\b45

\env\db\root_material\Geberit\Mapress\b45_e
\env\db\root_material\Geberit\Mapress\b90
\env\db\root_material\Geberit\Mapress\b90_e
\env\db\root_material\Geberit\Mapress\cell.sel
\env\db\root_material\Geberit\Mapress\einschub_b45
\env\db\root_material\Geberit\Mapress\einschub_b45_e
\env\db\root_material\Geberit\Mapress\einschub_b90_e
\env\db\root_material\Geberit\Mapress\einschub_b90_p
\env\db\root_material\Geberit\Mapress\einschub_BR
\env\db\root_material\Geberit\Mapress\einschub_RED_ex
\env\db\root_material\Geberit\Mapress\einschub_TSTK
\env\db\root_material\Geberit\Mapress\red_ex
\env\db\root_material\Geberit\Mapress\tstk_90
\env\db\root_material\Geberit\Mapress\typ_elb45
\env\db\root_material\Geberit\Mapress\typ_elb90
\env\db\root_material\Geberit\Mapress_14301\cell.sel

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09.01.2020 DR/SE

Ventilation 3D: T200008: rectangular ducts, wrong dimensions

\env\db\vent\Allgemein
\env\db\vent\En_general
\env\db\vent\General
\env\db\vent\hersteller
\env\db\vent\hersteller_e
\env\db\vent\hersteller_s

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09.01.2020 DR

Sanitary 3D: T171212: New material Geberit Silent PP

\env\cells\parts\db\muffen\PP_Muffe
\env\cells\parts\db\putzstueck\P_oben
\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\muffen.cel
\env\cells\parts\P_oben.xls
\env\cells\parts\para3d\db\P_oben.db
\env\cells\parts\para3d\db\PP_Muffe.db
\env\cells\parts\para3d\P_oben.p3d
\env\cells\parts\para3d\PP_Muffe.p3d
\env\cells\parts\PP_Muffe.xls
\env\cells\parts\putzstueck.cel
\env\cells\sani_geberit\db\silent-db20\b90_K
\env\cells\sani_geberit\db\silent-db20\b90_L
\env\cells\sani_geberit\db\silent-db20\BA_90
\env\cells\sani_geberit\db\silent-db20\DoAbMAX
\env\cells\sani_geberit\db\silent-db20\EA_90
\env\cells\sani_geberit\db\silent-db20\Habz
\env\cells\sani_geberit\db\silent-db20\KA_90
\env\cells\sani_geberit\silent-db20.cel
\env\db\root_material\Geberit\material
\env\db\root_material\Geberit\material_s
\env\db\root_material\Geberit\SPP*
\env\db\sani\hersteller

\env\db\sani\hersteller_e
\env\db\sani\hersteller_s

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06.01.2020 MV

Layout/Isogen:T200004: Axis grid page views and Isogen document attributes

\bin_v8i\trilay8i.dll
\bin_v8i\iso8i.dll
\bin_v8i\iso8i.ma
\bin_connect\iso8i.dll
\bin_connect\iso8i.ma

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17.12.2019 DR

Sprinkler 3D: T191196: Tapping clamps, couplings Sprinkler - Isogen error messages

\env\db\root_material\kupplung\abrazadera
perforada_tyco_rosca_int_tipo_730thr.cfg
\env\db\root_material\kupplung\Abrazadera_de_conexiφn_azul.cfg
\env\db\root_material\kupplung\Abrazadera_de_riego_VTS.cfg
\env\db\root_material\kupplung\abrazadera_perforada_acanalado_g-tyco_2t_730.cfg
\env\db\root_material\kupplung\abrazadera_perforada_acanalado_g-tyco_730.cfg
\env\db\root_material\kupplung\abrazadera_perforada_acoplada.cfg
\env\db\root_material\kupplung\abrazadera_perforada_atornillada.cfg
\env\db\root_material\kupplung\abrazadera_perforada_atornillada_g-tyco_2t_730.cf
g
\env\db\root_material\kupplung\abrazadera_perforada_atornillada_g-tyco_730.cfg
\env\db\root_material\kupplung\abrazadera_perforada_atornillada_v2.cfg
\env\db\root_material\kupplung\abrazadera_perforada_atornillada_v4.cfg
\env\db\root_material\kupplung\abrazadera_perforada_atornillada_v6.cfg
\env\db\root_material\kupplung\Abrazadera_perforada_Typ99_QuickLet.cfg
\env\db\root_material\kupplung\Anbohrschelle_gekuppelt.cfg
\env\db\root_material\kupplung\anbohrschelle_genutet_g-tyco_2t_730.cfg
\env\db\root_material\kupplung\anbohrschelle_genutet_g-tyco_730.cfg
\env\db\root_material\kupplung\Anbohrschelle_geschraubt.cfg
\env\db\root_material\kupplung\anbohrschelle_geschraubt_g-tyco_2t_730.cfg
\env\db\root_material\kupplung\anbohrschelle_geschraubt_g-tyco_730.cfg
\env\db\root_material\kupplung\Anbohrschelle_geschraubt_V2.cfg
\env\db\root_material\kupplung\Anbohrschelle_geschraubt_V4.cfg
\env\db\root_material\kupplung\Anbohrschelle_geschraubt_V6.cfg
\env\db\root_material\kupplung\Anbohrschelle_geschraubt_Victaulic_Typ72.cfg
\env\db\root_material\kupplung\Anbohrschelle_Tyco_Inengew_Typ_730THR.cfg
\env\db\root_material\kupplung\Anbohrschelle_Typ99_QuickLet.cfg
\env\db\root_material\kupplung\Auslass_Victaulic_Typ_923.cfg
\env\db\root_material\kupplung\Blaue_Anschlusschelle.cfg
\env\db\root_material\kupplung\Blue_branch_saddle.cfg
\env\db\root_material\kupplung\drain_victaulic_typ_923.cfg
\env\db\root_material\kupplung\el_weld_joint_minimax.cfg
\env\db\root_material\kupplung\gr_nozzle_minimax.cfg
\env\db\root_material\kupplung\Nutstutzen_Minimax.cfg
\env\db\root_material\kupplung\Nutstutzen_Minimax_new.cfg
\env\db\root_material\kupplung\salida_victaulic_tipo_923.cfg
\env\db\root_material\kupplung\Schweiámuffe_Minimax.cfg
\env\db\root_material\kupplung\Sprinkler_clamp-T_VTS.cfg
\env\db\root_material\kupplung\Sprinklerschelle_VTS.cfg
\env\db\root_material\kupplung\tap_sleeve_grooved_g-tyco_2t_730.cfg

\env\db\root_material\kupplung\tap_sleeve_grooved_g-tyco_730.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed_g-tyco_2t_730.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed_v2.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed_v4.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed_v6.cfg
\env\db\root_material\kupplung\tap_sleeve_screwed_victaulic_typ72.cfg
\env\db\root_material\kupplung\tap_sleeve_screwedg-tyco_730.cfg
\env\db\root_material\kupplung\tap_sleeve_tyco_female_typ_730thr.cfg
\env\db\root_material\kupplung\Tap_sleeve_Typ99_QuickLet.cfg
\env\db\root_material\kupplung\Vic-Let.cfg

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17.12.2019 DR

General: T191949: Extension of data masks part 2

\env\cells\datamask\datamask_d.dia
\env\cells\datamask\datamask_e.dia
\env\cells\datamask\datamask_f.dia
\env\cells\datamask\datamask_s.dia
\env\cells\datamask\M_2001
\env\cells\datamask\M_2502
\env\cells\datamask\M_5500
\env\cells\datamask\M_606
\env\cells\heat\datamask\datamask_d.dia
\env\cells\heat\datamask\datamask_e.dia
\env\cells\heat\datamask\datamask_f.dia
\env\cells\heat\datamask\datamask_s.dia
\env\cells\heat\datamask\M_2000
\env\cells\heat\datamask\m_2001
\env\cells\heat\datamask\M_2502
\env\cells\sani\datamask\datamask_d.dia
\env\cells\sani\datamask\datamask_e.dia
\env\cells\sani\datamask\datamask_f.dia
\env\cells\sani\datamask\datamask_s.dia
\env\cells\sani\datamask\m_2000
\env\cells\sani\datamask\m_2001
\env\cells\sani\datamask\M_2502
\env\cells\spri\datamask\datamask_d.dia
\env\cells\spri\datamask\datamask_e.dia
\env\cells\spri\datamask\datamask_f.dia
\env\cells\spri\datamask\datamask_s.dia
\env\cells\spri\datamask\m_2000
\env\cells\spri\datamask\m_2001
\env\cells\spri\datamask\M_2502

=====

17.12.2019 DR

Sprinkler 3D : T191241: Non-return valve grooved as cell sprinkler

Sprinkler 3D: T190509: Shut-off valve Sprinkler

General: T190485: Data sheet booster pump

\env\cells\minimax\max.cel
\env\cells\minimax\Schieber_AVK.xls
\env\cells\minimax\Viking_1.xls
\env\cells\minimax\db\max\Schieber_AVK
\env\cells\minimax\db\max\Viking_1
\env\cells\minimax\para3d\Schieber_AVK.p3d

\env\cells\minimax\para3d\Viking_1.p3d
\env\cells\minimax\para3d\db\Schieber_AVK.db
\env\cells\minimax\para3d\db\Viking_1.db
\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\pumpez.xls
\env\cells\parts\Schi_N.xls
\env\cells\parts\w_schi.cel
\env\cells\parts\W_Schi_FL.xls
\env\cells\parts\db\pumpen\pumpez
\env\cells\parts\db\W_Schi\Schi_N
\env\cells\parts\db\W_Schi\w_schi_fl
\env\cells\parts\para3d\Schi_N.p3d
\env\cells\parts\para3d\W_Schi_FL.p3d
\env\cells\parts\para3d\db\pumpez.db
\env\cells\parts\para3d\db\Schi_N.db
\env\cells\parts\para3d\db\W_Schi_FL.db
\env\cells\victaulic\ADN.xls
\env\cells\victaulic\CAP.xls
\env\cells\victaulic\vic.cel
\env\cells\victaulic\victaulic.cel
\env\cells\victaulic\VIC_716-2.xls
\env\cells\victaulic\VIC_716.xls
\env\cells\victaulic\db\vic\VIC_716
\env\cells\victaulic\db\vic\VIC_716-2
\env\cells\victaulic\db\victaulic\ADN
\env\cells\victaulic\db\victaulic\CAP
\env\cells\victaulic\para3d\VIC_716-2.p3d
\env\cells\victaulic\para3d\VIC_716.p3d
\env\cells\victaulic\para3d\db\ADN.db
\env\cells\victaulic\para3d\db\CAP.db
\env\cells\victaulic\para3d\db\VIC_716-2.db
\env\cells\victaulic\para3d\db\VIC_716.db
\env\db\spri\xml_spri_3d_arm_komp.xml
\env\db\spri\xml_spri_3d_arm_komp_e.dia
\env\db\spri\xml_spri_3d_arm_komp_s.dia

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16.12.2019 DR
Ventilation 2D: T191937: Component cells not symmetrical

\bin_v8i\triele8i.dll
\bin_v8i\triele8i.ma
\bin_v8i\triheat8i.dll
\bin_v8i\triheat8i.ma
\bin_v8i\trisan8i.dll
\bin_v8i\trisan8i.ma
\bin_v8i\trivent8i.dll
\bin_v8i\trivent8i.ma
\env\cells\vent\din1946.cel

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16.12.2019 DR
Heating 2D: T191940: Cell 6.3.1 where does it come from
\env\cells\schema\din_en_806-1.cel

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12.12.2019 DR

Heating 3D: T191928: Control valve, SKEYF, ConnPoints Pump

- \env\cells\Fabrikplanung\db\Pumpe\DoppelPp_FL
- \env\cells\Fabrikplanung\db\Pumpe\DoppelPp_SC
- \env\cells\Fabrikplanung\db\Pumpe\EinzelPp_FL
- \env\cells\Fabrikplanung\db\Pumpe\EinzelPp_SC
- \env\cells\Fabrikplanung\db\Pumpe\HeissWaPp_FL
- \env\cells\Fabrikplanung\db\Pumpe\SockelPp-ev_FL
- \env\cells\Fabrikplanung\db\Pumpe\sockelpp_fl
- \env\cells\Fabrikplanung\DoppelPp_FL.xls
- \env\cells\Fabrikplanung\DoppelPp_SC.xls
- \env\cells\Fabrikplanung\EinzelPp_FL.xls
- \env\cells\Fabrikplanung\EinzelPp_SC.xls
- \env\cells\Fabrikplanung\HeissWaPp_FL.xls
- \env\cells\Fabrikplanung\para3d\db\DoppelPp_FL.db
- \env\cells\Fabrikplanung\para3d\db\DoppelPp_SC.db
- \env\cells\Fabrikplanung\para3d\db\EinzelPp_FL.db
- \env\cells\Fabrikplanung\para3d\db\EinzelPp_SC.db
- \env\cells\Fabrikplanung\para3d\db\HeissWaPp_FL.db
- \env\cells\Fabrikplanung\para3d\db\SockelPp-ev_FL.db
- \env\cells\Fabrikplanung\para3d\db\sockelpp_fl.db
- \env\cells\Fabrikplanung\para3d\EinzelPp_SC.p3d
- \env\cells\Fabrikplanung\SockelPp-ev_FL.xls
- \env\cells\Fabrikplanung\sockelpp_fl.xls
- \env\cells\parts\db\stellventil\drstevi.sel
- \env\cells\parts\db\stellventil\VMP45
- \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\db\vmp45.db
- \env\cells\parts\SV_VRG2.xls
- \env\cells\parts\SV_VRG3.xls
- \env\cells\parts\vmp45.xls
- \env\cells\parts\vvp45.xls

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12.12.2019 DR/UP

Quality Tool: T191924: Qualitool 2018.6/2018.7 Create rules Defect LEVEL NR

\bin_connect\triquali_cn.dll

=====
11.12.2019 DR

Piping 3D: T190406: ARI Flap

- \env\cells\parts\db\antriebe\SNRANT
- \env\cells\parts\db\Siphon\trichter_siph
- \env\cells\parts\db\weiche\WST_eck
- \env\cells\parts\db\weiche\WST_eck1
- \env\cells\parts\db\weiche\WST_rund1
- \env\cells\parts\db\weiche\WST_rund2
- \env\cells\parts\db\weiche\WST_rund3
- \env\cells\parts\db\weiche\WST_rund4
- \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\db\snrant.db
\env\cells\parts\para3d\db\trichter_siph.db
\env\cells\parts\para3d\db\WST_eck.db
\env\cells\parts\para3d\db\WST_eck1.db
\env\cells\parts\para3d\db\WST_rund1.db
\env\cells\parts\para3d\db\WST_rund2.db
\env\cells\parts\para3d\db\WST_rund3.db
\env\cells\parts\para3d\db\WST_rund4.db
\env\cells\parts\snrant.xls
\env\cells\parts\trichter_siph.xls
\env\cells\parts\WST_eck.xls
\env\cells\parts\WST_eck1.xls
\env\cells\parts\WST_rund1.xls
\env\cells\parts\WST_rund2.xls
\env\cells\parts\WST_rund3.xls
\env\cells\parts\WST_rund4.xls
\env\cells\piping3d\absperklappen.cel
\env\cells\piping3d\ak_fl.xls
\env\cells\piping3d\antriebe.cfg
\env\cells\piping3d\db\absperklappen\ak.sel
\env\cells\piping3d\db\absperklappen\AK_FL
\env\cells\piping3d\dialog.ini
\env\cells\piping3d\dialog_e.ini
\env\cells\piping3d\dialog_f.ini
\env\cells\piping3d\dialog_s.ini
\env\cells\piping3d\para3d\AK_FL.p3d
\env\cells\piping3d\para3d\db\ak_fl.db
=====

10.12.2019 DR/AG

Heating 3D: T191903: SOLAR attribute universal consumer Pressure loss

\env\cells\datamask\m_651
\env\cells\heat\datamask\datamask_d.dia
\env\cells\heat\datamask\datamask_e.dia
\env\cells\heat\datamask\datamask_f.dia
\env\cells\heat\datamask\datamask_s.dia
\env\cells\heat\datamask\m_10000
=====

10.12.2019 MV

Piping 3D:T190803: Bends are no longer displayed

\env\db\piping\plant
=====

04.12.2019 DR

Heating 3D: T191846: Field for AKS

\env\cells\datamask\m_30000
\env\cells\datamask\m_600
\env\cells\datamask\m_603
\env\cells\sani\datamask\m_599
=====

02.12.2019 MV

Heating 2D: T191976: Problem 2D modules with cell selectors

\bin_v8i\triele8i.dll
\bin_v8i\triele8i.ma
\bin_v8i\triheat8i.dll

\bin_v8i\triheat8i.ma
\bin_v8i\trisani8i.dll
\bin_v8i\trisani8i.ma
\bin_v8i\trivent8i.dll
\bin_v8i\trivent8i.ma

=====

27.11.2019 DR

Heating 3D: T191663: Valves "oventrop Hycocoon" screwed

Heating 3D: T191345: Danfoss strand control valve DE-STR05-PRN207

\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\hycocoon.xls

\env\cells\parts\strangreguliertventil.cel

\env\cells\parts\db\strangreguliertventil\hycocoon

\env\cells\parts\db\strangreguliertventil\StrRV_PR_DN15

\env\cells\parts\db\strangreguliertventil\StrRV_SC_DN15

\env\cells\parts\db\strangreguliertventil\SVASTR.sel

\env\cells\parts\para3d\hycocoon.p3d

\env\cells\parts\para3d\db\hycocoon.db

\env\db\heat\neu-xml_heat_3d_arm.xml

\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

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