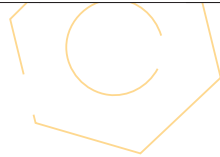


## CAD FORMATE / CAD FORMATS

Bezeichnung / Description	Version	CAD
Animated GIF	640 x 480	ANIMGIF - 640 x 480
Animated GIF		ANIMGIFFILE - 640 x 480
AutoCAD	>=V14	ACAD3D
AutoCAD Electrical		AUTOCAD ELECTRICALMDBFILE
Autodesk Revit	2025	REVIT_2025
Autodesk Revit	2024	REVIT_2024
Autodesk Revit	2023	REVIT_2023
Autodesk Revit	2022	REVIT_2022
Autodesk Revit	2021	REVIT_2021
AutomationML		AML
AVEVA E3D		M3DPDMS
BeckerCAD		BECKERCAD
Bill of material	XML	BOMEXPORTXML
Bill of material	JSON	BOMEXPORTJSON
BMP (2D View)		BMP2D
BMP (3D View)		BMPFILE
Bricscad (via DWG2D)		BRICSCAD2D
Bricscad (via DWG3D)		BRICSCAD3D
Caddy++	SAT-V4.2	Ziegler
Capital	XML	CAPITALXML
Catia	>=V5	CATIAV5
Catia	(Macro)>=V5	CATV5MAC
CoCreate Modeling	>=2007	m3d_sd_cc2007

Datenstand Juni 2025. Aktueller Stand siehe <https://rio.reyher.de>  
 Data status June 2025. Current status see <https://rio.reyher.de/en>



## CAD FORMATE / CAD FORMATS

Bezeichnung / Description	Version	CAD
COLLADA		COLLADA
Creo Elements/Direct Modeling	>=17.0	m3d_sd_creo17
Creo Parametric	9	CREO9
Creo Parametric	8	CREO8
Creo Parametric	11	CREO11
Creo Parametric	10	CREO10
DWF	V6, UNCOMPRESSED BINARY	DWF2D-B6.0
DWF	DWF V6, ASCII	DWF2D-A6.0
DWF	Compressed 5.5	DWF2D-C5.5
DWF	Binary 5.5	DWF2D-B5.5
DWF	ASCII 5.5	DWF2D-A5.5
DWG	AUTOCAD VERSION >= 2013	DWG2D-2013
DWG	AUTOCAD VERSION 2010 - 2012	DWG2D-2010
DWG	AUTOCAD VERSION 2007 - 2009	DWG2D-2007
DWG	AUTOCAD VERSION 2004 - 2006	DWG2D-2004
DWG	AUTOCAD VERSION >= 2013	DWG3D-2013
DWG	AUTOCAD VERSION 2010 - 2012	DWG3D-2010
DWG	AUTOCAD VERSION 2007 - 2009	DWG3D-2007
DWG	AUTOCAD VERSION 2004 - 2006	DWG3D-2004
DXF	AUTOCAD VERSION >= 2013	DXF2D-2013
DXF	AUTOCAD VERSION 2010 - 2012	DXF2D-2010
DXF	AUTOCAD VERSION 2007 - 2009	DXF2D-2007
DXF	AUTOCAD VERSION 2004 - 2006	DXF2D-2004

Datenstand Juni 2025. Aktueller Stand siehe <https://rio.reyher.de>  
 Data status June 2025. Current status see <https://rio.reyher.de/en>

## CAD FORMATE / CAD FORMATS

Bezeichnung / Description	Version	CAD
DXF	AUTOCAD VERSION >= 2013	DXF3D-2013
DXF	AUTOCAD VERSION 2010 - 2012	DXF3D-2010
DXF	AUTOCAD VERSION 2007 - 2009	DXF3D-2007
DXF	AUTOCAD VERSION 2004 - 2006	DXF3D-2004
FBX (Filmbox)		FBX
FBX with additional data		FBX_EXTRA
HP ME 10	>=V9	ME10
HPGL	V2	HPGL2
IFC2x3	mesh attributes	IFCMAC
IFC4	mesh attributes	IFC4MAC
IGES		IGES
Inventor	2024	AI\$2024
Inventor	2023	AI\$2023
Inventor	2022	AI\$2022
Inventor	2021	AI\$2021
JPEG (2D View)		JPG2D
JPEG (3D View)		JPEGFILE
JT		EAI
MAX 3D Studio		3DSTUDIOMAX
Mechanical Desktop	>=V5	MD3DMACRO
MegaCAD	SAT-V2.0	MegaCAD
Metafile 2D	V1	meta
Metafile 2D (PS2)	V2	META2DV2

Datenstand Juni 2025. Aktueller Stand siehe <https://rio.reyher.de>  
 Data status June 2025. Current status see <https://rio.reyher.de/en>

## CAD FORMATE / CAD FORMATS

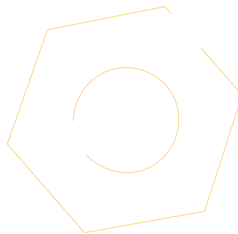
Bezeichnung / Description	Version	CAD
Metafile 3D (PS3)	V2	meta3DV2
MI	>=V8	MI
Microstation (3D)		DWG3D_MICROSTATION
Microstation (DGN)	>=V8	DGN2D
NX	2406	UG3DNX2406
NX	2312	UG3DNX2312
NX	2306	UG3DNX2306
NX	2212	UG3DNX2212
NX	2206	UG3DNX2206
NX	2007	UG3DNX2007
OBJ (WaveFront)		OBJFILE
One Space Modeling	>=2007	m3d_sd
Parasolid	Text V15	XT-90
Parasolid	Binary V15	XB-90
PARTjava		PARTjava
PDF 3D	7.01	PDF
PDF Datasheet		PDFDATASHEET
PRO-Desktop		PRODMAC
SAT	7.0	SAT-700

Datenstand Juni 2025. Aktueller Stand siehe <https://rio.reyher.de>  
 Data status June 2025. Current status see <https://rio.reyher.de/en>

## CAD FORMATE / CAD FORMATS

Bezeichnung / Description	Version	CAD
Solid Edge	2024	SE_3D_2024
Solid Edge	2023	SE_3D_2023
Solid Edge	2022	SE_3D_2022
Solid Edge	2021	SE_3D_2021
SolidWorks	>=2015	SOLIDWORKS
SolidWorks	(Macro) >=2001+	SW_MAC
STEP	AP214	STEP-2.14
STEP	AP203	STEP-2.03
STL		STL
SVG		SVG
TIFF (2D View)		TIFF2D
Trimble Sketchup 2017		SKETCHUP2017
VRML	=V1.0	VRML

Datenstand Juni 2025. Aktueller Stand siehe <https://rio.reyher.de>  
 Data status June 2025. Current status see <https://rio.reyher.de/en>



F. REYHER Nchfg. GmbH & Co. KG  
 Haferweg 1 · 22769 Hamburg

+49 40 85363-999  
 technik@reyher.de  
 www.reyher.de