

# INNEHÅLL

FÖRORD.....	1
FÖRFATTARNA.....	2
LÄROBÖCKER.....	3
KONVENTIONER.....	10
SYSTEMKRAV.....	11
RELEASER.....	11
EN MODELLS UPPBYGGNAD.....	12
<b>NYHETER I INVENTOR 2010.....</b>	<b>13</b>
<b>PROJECTS.....</b>	<b>33</b>
SKAPA ETT NYTT PROJEKT.....	34
FÖRBEREDELSE INFÖR UTBILDNINGEN.....	39
<b>STYLES AND STANDARDS.....</b>	<b>40</b>
VAD ÄR STYLE LIBRARIES?.....	40
STYLES I ETT PROJEKT.....	42
STYLE EDITOR.....	43
UPDATE STYLES.....	44
PURGE STYLES.....	44
SAVE STYLES.....	44
TEMPLATES VID STILHANTERING.....	44
STYLE LIBRARY MANAGER.....	45
<b>SKETCHFEATURES.....</b>	<b>46</b>
CONSTRAINT VISIBILITY.....	48
LINJETYPEN.....	51
MIDPOINT SKETCH OBJECT.....	54
AUTO DIMENSION.....	55
SKETCH PATTERN.....	56
SPLINE CONTROL.....	58
OFFSET PÅ ELLIPS OCH SPLINES.....	63
INSERT IMAGES.....	67
<b>PARTFEATURES.....</b>	<b>69</b>
RIBBON-LISTEN MODEL.....	69
HOLE.....	73
MATCH SHAPE.....	76
SPLIT.....	80
FACE DRAFT.....	86
EMBOSS.....	91
LOFT WITH RAILS.....	99
BOUNDARY PATCH.....	105
DECAL.....	107
PATTERN ALONG A PATH.....	111
MULTIPLE EXTRUSION TERMINATION.....	115
PROJECT FACE LOOP.....	118
3D GRIPS.....	120
BEND PART.....	125
<b>WORK FEATURES.....</b>	<b>129</b>

WORK PLANE ENHANCEMENTS .....	130
WORK POINT ENHANCEMENTS.....	131
GROUNDED WORKPOINT.....	132
<b>iPARTS .....</b>	<b>137</b>
CREATE iPART .....	139
EDIT TABLE.....	143
EDIT TABLE VIA SPREAD SHEET .....	144
PARAMETERS .....	146
CUSTOM VALUE.....	147
<b>iMATES.....</b>	<b>152</b>
CREATE iMATE .....	153
PLACERA DETALJER MED HJÄLP AV iMATES.....	156
<b>iFEATURE.....</b>	<b>164</b>
ÖVNING - iFEATURE .....	165
SHARE SKETCH .....	166
EXTRACT iFEATURE .....	167
INSERT iFEATURE.....	170
EDIT iFEATURE .....	173
<b>AUTOCAD &amp; INVENTOR.....</b>	<b>176</b>
SKAPA INVENTOR-DRAWING .....	177
ÖPPNA AUTOCAD-FIL I INVENTOR .....	178
KOPIERA AUTOCAD-BLOCK.....	189
INSERT AUTOCAD-BLOCKS .....	192
VEM ÄGER FILEN? .....	193
SKILLNADER MELLAN FILER I UTFORSKAREN.....	194
<b>IMPORT OCH EXPORT .....</b>	<b>195</b>
FILFORMAT I INVENTOR .....	195
IMPORTERA JT ELLER CATIA V5-DATA .....	196
EXPORTERING TILL ANDRA CAD-FORMAT .....	197
IMPORTERA AUTOCADFIL .....	198
IMPORTERA MECHANICAL DESKTOPFIL.....	210
IMPORTERA STEPFIL .....	213
IMPORTERA IGESFIL.....	215
RIBBON-LISTEN CONSTRUCTION .....	217
STITCH SURFACE .....	218
COPY OBJECT .....	220
<b>3D SKETCH .....</b>	<b>222</b>
RIBBON-LISTEN 3D SKETCH .....	222
3D SKETCH.....	223
3D CURVE BY 3D INTERSECTION .....	228
3D SPLINE.....	231
ÖVNING - VIRTUAL RAILS .....	234
<b>DESIGN ASSISTANT.....</b>	<b>240</b>
STARTA DESIGN ASSISTANT .....	242
iPROPERTIES.....	243
KOPIERA FIL I DESIGN ASSISTANT .....	246
RAPPORTER .....	250

<b>DERIVED COMPONENT .....</b>	<b>253</b>
DERIVED COMPONENT .....	255
BRYTA KOPPLING TILL DERIVED PART .....	260
DERIVED SKETCH .....	261
SPEGLA PART .....	264
SKALA PART .....	265
<b>DESIGN VIEW REPRESENTATION .....</b>	<b>266</b>
RADERA DESIGN VIEW .....	267
SKAPA NY DESIGN VIEW .....	268
<b>ASSEMBLY FEATURES .....</b>	<b>274</b>
RIBBON-LISTEN ASSEMBLE .....	274
GROUNDING .....	280
DEGREES OF FREEDOM .....	281
ASSEMBLY FEATURES .....	285
MIRROR COMPONENTS .....	289
CONTACT SOLVER .....	293
PREDICT OFFSET AND ORIENTATION .....	296
ÖVNING - PREDICT OFFSET AND ORIENTATION .....	298
FLEXIBLE ASSEMBLY SETTINGS .....	300
CROSS PART SKETCH LOOP SELECTION .....	309
MASS PROPERTIES OVERRIDE .....	313
<b>ADAPTIVITET .....</b>	<b>315</b>
ADAPTIVE LAYOUT .....	315
ADAPTIVE ASSEMBLIES .....	316
3D PATH ROUTING .....	321
<b>WELDING .....</b>	<b>324</b>
RIBBON-LISTEN WELD .....	324
FILLET WELD .....	329
REDIGERA SVETSSYMBOL I RITNING .....	334
WELDMENT VIEWS .....	335
<b>SVETSBETECKNINGAR .....</b>	<b>340</b>
BETECKNINGENS UPPBYGGNAD .....	340
SVETSENS PLACERING .....	342
TILLÄGGSSYMBOLER .....	343
SVETSMETODER .....	344
SVETSBARA MATERIAL .....	344
WELDING SYMBOL .....	345
<b>SURFACES .....</b>	<b>347</b>
RIBBON-AVSNITTET SURFACE .....	347
REPLACE FACE .....	348
DELETE FACE .....	350
THICKEN/OFFSET .....	352
STITCH SURFACE .....	354
KOPIERA YTA FRÅN PART .....	358
<b>SHEET METAL .....</b>	<b>361</b>
RIBBON-LISTEN SHEET METAL .....	362
STARTA SHEET METAL-FIL .....	363
SHEET METAL DEFAULTS .....	364

BEND RELIEF SHAPE .....	366
BEND AT SPLINE OR ARC EDGE .....	368
CONTOUR FLANGE .....	372
EXTEND BEND ALIGNED TO SIDE FACE .....	375
MEASURE IN FLAT PATTERN WINDOW .....	376
BEND ZONE LINES .....	377
PATTERN .....	378
MIRROR FEATURE .....	380
LINEAR WELD .....	381
<b>DRAWINGS .....</b>	<b>383</b>
RIBBON-LISTEN PLACE VIEWS .....	384
RIBBON-LISTEN ANNOTATE .....	385
CENTRUMMARKERINGAR .....	387
RETRIEVE DIMENSION .....	389
MÄTA I RITNINGSVY .....	391
OPEN TO EDIT .....	392
SECTION STANDARDPARTS .....	393
SECTION VIEW DEPTH CONTROL .....	397
AUTO BALLOON .....	399
VIEW JUSTIFICATION .....	401
ASSOCIATIVA DESIGN VIEWS .....	403
URVALSMÖJLIGHETER I RITNINGSLÄGE .....	405
TEXT I RITNINGSLÄGET .....	407
SKETCHED SYMBOLS .....	409
USER SYMBOLS .....	412
REDIGERA SYMBOLER .....	416
FÖRÄNDRA ETT ATTRIBUTVÄRDE .....	418
REVIDERINGAR .....	419
REVISION TAG .....	421
HOLE TABLE - VIEW .....	423
HÄLNOTERING .....	424
HANTERINGEN AV STYCKLISTOR .....	425
BREAK OUT .....	432
LAYERS .....	439
DETAIL VIEW .....	446
<b>BILL OF MATERIAL (BOM) .....</b>	<b>451</b>
BOM STRUCTURE .....	451
NORMAL .....	454
PHANTOM .....	455
PURCHASED .....	458
REFERENCE .....	460
INSEPARABLE .....	463
VIRTUAL COMPONENT .....	464
<b>PRESENTATIONS .....</b>	<b>466</b>
RIBBON-LISTEN PRESENTATIONS .....	467
CREATE VIEW .....	468
TWEAK COMPONENTS .....	470
ANIMATE .....	473
SPARA AVI-FILM .....	478
KAMERAÅKNING .....	480
SKAPA RITNING MED SPRÄNGSKISS .....	481
<b>SKETCH DOCTOR .....</b>	<b>483</b>

<b>INSTÄLLNINGAR .....</b>	<b>487</b>
DOCUMENT SETTINGS.....	487
APPLICATION OPTIONS .....	490
<b>LÄNKAR.....</b>	<b>493</b>
<b>HJÄLPFUNKTIONER I INVENTOR.....</b>	<b>495</b>
HELP TOPICS.....	495
ERROR REPORTING.....	496
SKILLBUILDERS .....	497
<b>ÖVRIGT.....</b>	<b>498</b>
PRINT IN BLACK.....	498
BACKGROUND IMAGES.....	499
SHADOWS .....	500
URVALSFILTER.....	501
ANPASSA KORTKOMMANDO .....	503
ÅTERSTÄLLA KORTKOMMANDON.....	506
<b>AUTODESK INVENTOR STUDIO.....</b>	<b>507</b>
STARTA INVENTOR STUDIO.....	508
RIBBON-LISTEN INVENTOR STUDIO.....	508
<b>INVENTOR PROFESSIONAL .....</b>	<b>510</b>
MULTIVERKTYG FÖR RÖRDESIGN .....	510
KONSTRUKTION AV KABELSYSTEM.....	512
ÖVERSÄTTNING AV TRYCKT KRETSKORT .....	513
<b>APPLIKATIONER .....</b>	<b>514</b>
AUTOPOL.....	514
<b>ÖVNINGAR.....</b>	<b>516</b>
<b>ÖVNINGAR.....</b>	<b>523</b>
ADAPTIV 3D SKETCH .....	526
<b>ORDLISTA.....</b>	<b>540</b>
<b>SAKREGISTER.....</b>	<b>543</b>