www.CADdICT.be	AutoCAD Co	mmando's:				
Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
+DSETTINGS 0	ACAD_Cmd	Drafting Settings (Snap and Grid)	-			
+DSETTINGS 1	ACAD_Cmd	Drafting Settings (Polar Tracking)	-			
+DSETTINGS 2	ACAD_Cmd	Drafting Settings (Object Snap)	-			
+DSETTINGS 3	ACAD_Cmd	Drafting Settings (Dynamic Input)	-			
+DSETTINGS 4	ACAD_Cmd	Drafting Settings (Quick Properties)	-			
+DSETTINGS 5	ACAD_Cmd_3D	Drafting Settings (3D Object Snap)	-			
+DSETTINGS 6	ACAD_Cmd	Drafting Settings (Selection Cycling)	-			
3DALIGN	ACAD_Cmd_3D	Aligns objects with other objects in 2D and 3D	-			
3DCONFIG	ACAD_Cmd		-			
3DDWF	ACAD_Cmd_3D	Creates a 3D *.dwf or 3D *.dwfx file of your 3D model and displays it in the DWF Viewer	-			
3DORBIT	ACAD_Cmd_3D		-			
3DOSNAP	ACAD_Cmd_3D	Sets the object snap modes for 3D objects	-			
3DPAN	ACAD_Cmd_3D	When a drawing is in a Perspective view, starts the interactive 3D view and enables you to drag the view horizontally and vertically	-		2016	
3DPOLY	ACAD_Cmd_3D	Creates a 3D PLINE	-			
3DPRINTSERVICE	ACAD_Cmd_3D	Sends a 3D model to a 3D printing service	-	2017		
3DSIN	ACAD_Cmd_3D	IMPORTs a 3ds Max (3DS) file	-			
ABOUT	ACAD_Cmd	Displays information about your product	-			
ACADINFO	ACAD_Cmd	Creates a file that stores information about your AutoCAD installation and current setup	-			
ACISIN	ACAD_Cmd_3D	Imports an ACIS (.sat) file and creates 3D solid, body, or region objects	-			
ACISOUT	ACAD_Cmd_3D	Exports 3D solid, region, or body objects to an ACIS file (*.sat)	-			
ACTBASEPOINT	ACAD_Cmd	Inserts a base point or base point prompt in an action macro	-			
ACTIVITYINSIDEOPEN	ACAD_Cmd	Opens the Activity Insights palette where you can see the past actions that you or others have performed in your drawings	-	2024		
ACTIVITYINSIGHTSCLOSE	ACAD_Cmd	Closes the Activity Insights palette	-	2024		
ACTMANAGER	ACAD_Cmd	Manages action macro files	-			
ACTRECORD	ACAD_Cmd	Starts the recording an action macro	-			
ACTSTOP	ACAD_Cmd	Stops the Action Recorder and provides the option of saving the recorded actions to an action macro file	-			
ACTUSERINPUT	ACAD_Cmd	Pauses for user input in an action macro	-			
ACTUSERMESSAGE	ACAD_Cmd	Inserts a user message into an action macro	-			
ADCCLOSE	ACAD_Cmd	Closes DesignCenter (ADC)	-			
ADCENTER	ACAD_Cmd	Manages and inserts content such as BLOCKs, XREFs, and HATCH patterns	-		2019	
ADCNAVIGATE	ACAD_Cmd	Loads a specified drawing file, folder, or network path in the DesignCenter Folders tab (ADCENTER)	-			
ADDSELECTED	ACAD_Cmd	Creates a new object of the same type and general properties as a selected object, but with different geometric values	-			
ADJUST	ACAD_Cmd	Adjusts the fade, contrast and monochrome settings of the selected underlay	-			
AI_EDITCUSTFILE	ACAD_Cmd		-			
AIDIMFLIPARROW	ACAD_Cmd		-			
ALIASEDIT	ACAD_Express	Creates, modifies, and deletes AutoCAD command aliases	-			

www.CADdICT.be zondag 7 mei 2023 Page 1 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
ALIGN	ACAD_Cmd	Aligns objects with other objects in 2D and 3D	-		3 1	3.
ALIGNSPACE	ACAD_Express	Adjusts the PAN and ZOOM factor of a view in a LAYOUT viewport based on the alignment points specified in Model Space and Paper Space	-			
AMECONVERT	ACAD_Cmd_3D	Converts AME (Advanced Modeling Extension) solid models to AutoCAD solid objects	-			
ANALYSISCURVATURE	ACAD_Cmd_3D	Displays a color gradient onto a surface to evaluate different aspects of its curvature	-			
ANALYSISDRAFT	ACAD_Cmd_3D	Displays a color gradient onto a 3D model to evaluate whether there is adequate space between a part and its mold	-			
ANALYSISOPTIONS	ACAD_Cmd_3D	Sets the display options for zebra, curvature, and draft analysis	-			
ANALYSISZEBRA	ACAD_Cmd_3D	Projects stripes onto a 3D model to analyze surface continuity	-			
ANIPATH	ACAD_Cmd_3D	Saves an animation of a camera moving or panning in a 3D model	-			
ANNORESET	ACAD_Cmd	Resets the locations of all alternate scale representations of the selected annotative objects	-			
ANNOUPDATE	ACAD_Cmd	Updates existing annotative objects to match the current properties of their styles	-			
APPAUTOLOADER	ACAD_Cmd	Lists or reloads all plug-ins in the application plug-in folder	-			
APPLOAD	ACAD_Cmd	Loads and unloads applications and defines which applications to load at startup	-			
APPSTORE	ACAD_Cmd	Opens the AUTODESK App Store website	-	2018		
ARC	ACAD_Cmd	Creates an arc	-			
ARCHIVE	ACAD_Cmd	Packages the current sheet set files for storage	-			
ARCTEXT	ACAD_Express	Places TEXT along an ARC	-			
ARCTEXT	ACAD_Cmd	Places TEXT along an ARC	-	2023		
AREA (Commando)	ACAD_Cmd	Calculates the area and perimeter of objects or of defined areas	-			
ARRAY	ACAD_Cmd	Creates copies of objects arranged in a pattern	-			
ARRAYCLASSIC	ACAD_Cmd	Creates ARRAYs using the legacy dialog box	-	2013		
ARRAYCLOSE	ACAD_Cmd	Saves or discards changes made to an array's source objects and exits the array editing state	-			
ARRAYEDIT	ACAD_Cmd	Edits associative array objects and their source objects	-			
ARRAYPATH	ACAD_Cmd	Evenly distributes object copies along a path or a portion of a path	-			
ARRAYPOLAR	ACAD_Cmd	Evenly distributes object copies in a circular pattern around a center point or axis of rotation	-			
ARRAYRECT	ACAD_Cmd	Distributes object copies into any combination of rows, columns, and levels	-			
ARX	ACAD_Cmd	Loads, unloads, and provides information about ObjectARX applications	-			
ASSIST	ACAD_Cmd		-	2000i		
ATTACH	ACAD_Cmd	Inserts references to external files such as other drawings, raster images, and underlays	-		2015	
ATTACHURL	ACAD_Cmd	Attaches HYPERLINKs to objects or areas in a drawing	-			
ATTDEF	ACAD_Cmd	Creates an attribute definition for storing data in a BLOCK	-			
ATTDISP	ACAD_Cmd	Controls the visibility overrides for all BLOCK attributes in a drawing	-			
ATTEDIT	ACAD_Cmd	Changes attribute information in a BLOCK	-			
ATTEXT	ACAD_Cmd	Extracts attribute data, informational text associated with a BLOCK, into a file	-			
ATTIN	ACAD_Express	Imports BLOCK attribute values from an external, tab-delimited ASCII file	-			
ATTIPEDIT	ACAD_Cmd	Changes the textual content of an attribute within a BLOCK	-			
ATTOUT	ACAD_Express	Exports BLOCK attribute values to an external file in tab-delimited ASCII format	-			
ATTREDEF	ACAD_Cmd	Redefines a BLOCK and updates associated attributes	-			
ATTSYNC	ACAD_Cmd	Applies attribute changes in a block definition to all BLOCK references	-	2002		
AUDIT	ACAD_Cmd	Evaluates the integrity of a drawing and corrects some errors	-			

www.CADdICT.be zondag 7 mei 2023 Page 2 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
AUTOCOMPLETE	ACAD_Cmd		-			INPUTSEARCHO
AUTOCONSTRAIN	ACAD_Cmd	Applies geometric constraints to a SELECTion set of objects based on orientation of the objects relative to one another	-			
AUTOPUBLISH	ACAD_Cmd	Publishes drawings to *.dwf, *.dwfx or *.pdf files automatically to a specified location	-			
BACTION	ACAD_Cmd	Adds an action to a dynamic BLOCK definition	-			
BACTIONBAR	ACAD_Cmd	Displays or hides action bars for a selection set of parameter objects	-			
BACTIONSET	ACAD_Cmd	Specifies the SELECTion set of objects associated with an action in a dynamic BLOCK definition	-			
BACTIONTOOL	ACAD_Cmd	Adds an action to a dynamic BLOCK definition	-			
BASE	ACAD_Cmd	Sets the insertion base point for the current drawing	-			
BASSOCIATE	ACAD_Cmd	Associates an action with a parameter in a dynamic BLOCK definition	-			
BATTMAN	ACAD_Cmd	Manages the attributes for a selected BLOCK definition	-	2002		
BATTORDER	ACAD_Cmd	Specifies the order of attributes for a BLOCK	-			
BAUTHORPALETTE	ACAD_Cmd	Opens the BLOCK Authoring Palettes window in the BLOCK Editor	-			
BCLOSE	ACAD_Cmd	Closes the BLOCK Editor	-			
BCONSTRUCTION	ACAD_Cmd	Converts block geometry into construction geometry, which may be hidden or displayed	-			
BCOUNT	ACAD_Express	Creates a report of the number of instances of each BLOCK in a selection set or in the entire drawing	-			
BCPARAMETER	ACAD_Cmd	Applies constraint parameters to SELECTed objects, or converts dimensional constraints to parameter constraints	-			
BCYCLEORDER	ACAD_Cmd	Changes the cycling order of grips for a dynamic BLOCK reference	-			
BEDIT	ACAD_Cmd	Opens the block definition in the BLOCK Editor	-			
BESETTINGS	ACAD_Cmd	Displays the BLOCK Editor Settings dialog box	-			
BEXTEND	ACAD_Express	EXTENDs objects to BLOCKs	-			
BGRIPSET	ACAD_Cmd	Creates, deletes, or resets grips associated with a parameter	-			
BLEND	ACAD_Cmd		-			
BLIPMODE	ACAD_Cmd	Markers on the screen. Blips do not plot. and may be thought of as 'push pin'-reference points to help	-			
BLOCK	ACAD_Cmd	Creates a BLOCK definition from selected objects	-			
-BLOCK	ACAD_Cmd	Creates a BLOCK definition from selected objects, this from the Command Line	-		2021	
BLOCK?	ACAD_Express	Lists the objects in a BLOCK definition	-			
BLOCKICON	ACAD_Cmd	Generates preview images for blocks displayed in DesignCenter (ADCENTER)	-			
BLOCKREPLACE	ACAD_Cmd	Replaces all instances of a specified BLOCK with a different BLOCK	-			
BLOCKSDATAOPTION	ACAD_Cmd	Displays the Data Collection Consent dialog box	-	2024		
BLOCKSPALETTE	ACAD_Cmd	Opens the BLOCKs Palette	-	2020		
BLOCKSPALETTECLOSE	ACAD_Cmd	Closes the BLOCKs Palette	-	2020		
BLOCKTOXREF	ACAD_Cmd	Replaces all instances of a specified BLOCK with an XREF	-			
BLOOKUPTABLE	ACAD_Cmd	Displays or creates a lookup table for a dynamic BLOCK definition	-			
BMAKE	ACAD_Cmd	Creates a BLOCK definition from selected objects	-			BLOCK
BMPOUT	ACAD_Cmd	Saves selected objects to a file in device-independent bitmap format	-			
BOUNDARY	ACAD_Cmd	Creates a REGION or a PLINE from an enclosed area	-			
BOX	ACAD_Cmd_3D	Creates a 3D solid box	-			
BPARAMETER	ACAD_Cmd	Adds a parameter with grips to a dynamic BLOCK definition	-			

www.CADdICT.be zondag 7 mei 2023 Page 3 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
BREAK	ACAD_Cmd	Breaks the selected object between two points	-		3 .	<u> </u>
BREAKATPOINT	ACAD_Cmd	BREAKs the selected object into two objects at a specified point	-	2021		
BREAKLINE	ACAD_Express	Creates a breakline, a PLINE that includes the breakline symbol	-			
BREP	ACAD_Cmd_3D	Removes the history from 3D solids and composite solids, and associativity from surfaces	-			
BREPLACE	ACAD_Cmd	Replaces a selected BLOCK reference with another BLOCK. Similar BLOCKs are suggested for the replacement.	-	2024		
BROWSER	ACAD_Cmd	Launches the default web browser defined in your system's registry	-			
BSAVE	ACAD_Cmd	Saves the current BLOCK definition	-			
BSAVEAS	ACAD_Cmd	Saves a copy of the current BLOCK definition under a new name	-			
BSCALE	ACAD_Express	SCALEs a BLOCK reference relative to its insertion point	-			
BTABLE	ACAD_Cmd	Stores variations of a BLOCK in the BLOCK Properties Table	-			
BTESTBLOCK	ACAD_Cmd	Displays a window within the BLOCK Editor to test a dynamic BLOCK	-			
BTRIM	ACAD_Express	TRIM objects to BLOCKs	-			
BURST	ACAD_Express	EXPLODEs selected BLOCKs, preserving the BLOCK LAYER and converting attribute values to TEXT objects	-			
BVHIDE	ACAD_Cmd	Makes objects invisible in the current visibility state or all visibility states in a dynamic BLOCK definition	-			
BVSHOW	ACAD_Cmd	Makes objects visible in the current visibility state or all visibility states in a dynamic BLOCK definition	-			
BVSTATE	ACAD_Cmd	Creates, sets, or deletes a visibility state in a dynamic BLOCK	-			
'CAL	ACAD_Cmd	Evaluates mathematical and geometric expressions at the Command prompt or within a command	-			
CAMERA	ACAD_Cmd_3D	Sets a camera and target location to create and save a 3D perspective view of objects	-			
CDORDER	ACAD_Express	Arranges the drawing order of SELECTed objects by their COLOR number	-			
CENTERDIASSOCIATE	ACAD_Cmd	Removes associativity of CENTERMARKs or CENTERLINEs from objects they define	-			
CENTERLINE	ACAD_Cmd	Creates centerline geometry associated with SELECTed LINEs and PLINEs	-	2017		
CENTERMARK	ACAD_Cmd	Creates an associative, cross-shaped mark at the center of a SELECTed CIRCLE or ARC	-			
CENTERREASSOCIATE	ACAD_Cmd	Associates or reassociates a CENTERMARK or CENTERLINE object to SELECTed objects	-	2017		
CENTERRESET	ACAD_Cmd	Resets the centerlines to the current value specified in the CENTEREXE system variable	-			
CHAMFER	ACAD_Cmd	Bevels or chamfers the edges of two 2D objects or the adjacent faces of a 3D solid	-			
CHAMFEREDGE	ACAD_Cmd	Bevels the edges of 3D solids and surfaces	-			
CHANGE	ACAD_Cmd	Changes the properties of existing objects	-			
CHECKSTANDARDS	ACAD_Cmd	Checks the current drawing for standards violations	-	2002	2020.1	
CHPROP	ACAD_Cmd	Changes the properties of an object	-			
CHSPACE	ACAD_Cmd	On a LAYOUT, transfers selected objects between Model Space and Paper Space	-			
CHURLS	ACAD_Express	Provides a method to edit a previously attached URL for SELECTed objects	-			
CIRCLE	ACAD_Cmd	Creates a circle	-			
CLASSICGROUP	ACAD_Cmd	Opens the legacy Object GROUPing dialog box	-			
CLASSICIMAGE	ACAD_Cmd	Manages referenced IMAGE files in the current drawing	-			
CLASSICINSERT	ACAD_Cmd	Opens the classic INSERT dialog box	-	2020		
CLASSICLAYER	ACAD_Cmd	Opens the legacy LAYER Properties Manager	-			
CLASSICXREF	ACAD_Cmd	Manages referenced drawing files in the current drawing	-			
CLEANSCREENOFF	ACAD_Cmd	Restores the state of the display before CLEANSCREENON was used	-			

www.CADdICT.be zondag 7 mei 2023 Page 4 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
CLEANSCREENON	ACAD_Cmd	Clears the screen of toolbars and dockable windows, excluding the command window	-		3 1	5
CLIP	ACAD_Cmd	Crops selected objects such as blocks, external references, images, viewports, and underlays to a specified boundary	-			
CLIPIT	ACAD_Express	CLIPs XREFs or IMAGEs with lines and curves	-			
CLOSE	ACAD_Cmd	Closes the current drawing	-			
CLOSEALL	ACAD_Cmd	Closes all currently open drawings	-			
CLOSEALLOTHER	ACAD_Cmd	Closes all other open drawings, except the current active drawing	-	2016		
CMATTACH	ACAD_Cmd	Inserts references to coordination models such as NWD and NWC Navisworks files	-	2016		
COLOR	ACAD_Cmd	Sets the color for new objects	-			
COMMANDLINE	ACAD_Cmd	Displays the Command window	-	2006		
COMMANDLINEHIDE	ACAD_Cmd	Hides the Command Line	-	2006		
COMMANDMACROS	ACAD_Cmd	Opens the Command Macros palette from which you can manage and use command macro recommendations	-	2023		
COMMANDMACROSCLOSE	ACAD_Cmd	Closes the Command Macros palette	-	2023		
COMPARE	ACAD_Cmd	COMPAREs and highlights the differences between two revisions of the same drawing or different drawings	-	2019	2020	
-COMPARE	ACAD_Cmd	Using the Command window, COMPAREs and highlights the differences between two revisions of the same drawing or different drawings	-	2019	2020	
COMPARECLOSE	ACAD_Cmd	Closes the COMPARE toolbar and exits the comparison	-	2020		
COMPAREEXPORT	ACAD_Cmd	Exports the comparison results into a new drawing, called a snapshot drawing and OPENs the drawing	-	2020	2021	
COMPAREIMPORT	ACAD_Cmd	Imports objects from the compared file into the current drawing	-	2020		
COMPAREINFO	ACAD_Cmd	Allows you to INSERT or copy the property information about the two COMPAREed drawing files	-	2019		
COMPILE	ACAD_Cmd	Compiles SHAPE files *.shp and PostScript font files into *.shx files	-			
CONE	ACAD_Cmd_3D	Creates a 3D solid cone	-			
CONSTRAINTBAR	ACAD_Cmd	Displays or hides the geometric constraints on an object	-			
CONSTRAINTSETTINGS	ACAD_Cmd	Controls the display of geometric constraints on constraint bars	-			
CONTENTEXPLORERCLOSE	ACAD_Cmd	Closes the Content Explorer window	-	2012	2017	
CONVERT	ACAD_Cmd	Converts legacy PLINEs and HATCHes for use with later product releases	-			
CONVERTCTB	ACAD_Cmd	Converts a color-dependent plot style table (*.ctb) to a named plot style table *.stb	-			
CONVERTOLDLIGHTS	ACAD_Cmd_3D	Converts LIGHTs created in previous drawing file formats to the current format	-			
CONVERTOLDMATERIALS	ACAD_Cmd_3D	Converts LIGHTs created in previous drawing file formats to the current format	-			
CONVERTPSTYLES	ACAD_Cmd	Converts the current drawing to either named or color-dependent plot styles	-			
CONVTOMESH	ACAD_Cmd_3D	Converts 3D objects such as polygon meshes, surfaces, and solids to mesh objects	-			
CONVTONURBS	ACAD_Cmd_3D	Converts 3D solids and surfaces into NURBS surfaces	-			
CONVTOSOLID	ACAD_Cmd_3D	Converts eligible 3D objects to 3D solids	-			
CONVTOSURFACE	ACAD_Cmd_3D	Converts objects to 3D surfaces	-			
COORDINATIONMODELATTACH	ACAD_Cmd	Inserts references to coordination models such as *.nwd and *.nwc NAVISWORKS files	-	2016		
COPY	ACAD_Cmd	Copies objects a specified distance in a specified direction	-			
COPYBASE	ACAD_Cmd	Copies selected objects to the Clipboard along with a specified base point	-			
COPYCLIP	ACAD_Cmd	Copies SELECTed objects to the Clipboard	-			
COPYFROMTRACE	ACAD_Cmd	Copies objects from a trace into the drawing	-	2024		
COPYHIST	ACAD_Cmd	Copies the text in the command line history to the Clipboard	-			

www.CADdICT.be zondag 7 mei 2023 Page 5 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
COPYLINK	ACAD_Cmd	Copies the current view to the Clipboard for linking to other OLE applications	-			
СОРУМ	ACAD_Express	Copies multiple objects with Repeat, Array, Divide and Measure options	-			
COPYTOLAYER	ACAD_Cmd	Copies one or more objects to another LAYER	-			
COUNT	ACAD_Cmd	Counts and highlights the instances of the selected object in the drawing	-	2022		
COUNTAREA	ACAD_Cmd	Defines the area to COUNT the instances of an object or BLOCK	-	2023		
COUNTAREACLOSE	ACAD_Cmd	Defines the area to COUNT the instances of an object or BLOCK	-	2023		
COUNTCLOSE	ACAD_Cmd	Closes the Count toolbar and exits the COUNT	-	2022		
COUNTFIELD	ACAD_Cmd	Creates a field that's set to the value of the current COUNT	-	2022		
COUNTLIST	ACAD_Cmd	Opens the COUNT palette to display and manage the counted BLOCKs	-	2022		
COUNTNAVNEXT	ACAD_Cmd	ZOOMs to the next object in the COUNT result	-	2022		
COUNTNAVPREV	ACAD_Cmd	ZOOMs to the previous object in the COUNT result	-	2022		
COUNTTABLE	ACAD_Cmd	INSERTs a TABLE containing the BLOCK names and the corresponding count of each BLOCK in the drawing ${\sf SERTS}$	-	2022		
CUI	ACAD_Cmd	Manages the customized user interface elements in the product	-			
CUIEXPORT	ACAD_Cmd	Exports customized settings from the main *.cuix file to an enterprise or partial *.cuix file	-			
CUIIMPORT	ACAD_Cmd	Imports customized settings from an enterprise or partial *.cuix file to the main *.cuix file	-			
CUILOAD	ACAD_Cmd	Loads a customization file *.cuix	-			
CUIUNLOAD	ACAD_Cmd	Unloads a *.cuix file	-			
CUSTOMIZE	ACAD_Cmd	Customizes tool palettes and tool palette groups	-			
CUTBASE	ACAD_Cmd	Copies SELECTed objects to the Clipboard, along with a specified base point, and removes them from the drawing	-	2023		
CUTCLIP	ACAD_Cmd	Copies SELECTed objects to the Clipboard and removes them from the drawing	-			
CVADD	ACAD_Cmd_3D	Adds control vertices to NURBS surfaces and SPLINEs	-			
CVHIDE	ACAD_Cmd_3D	Turns off the display of control vertices for all NURBS surfaces and curves	-			
CVREBUILD	ACAD_Cmd_3D	Rebuilds the shape of NURBS surfaces and curves	-			
CVREMOVE	ACAD_Cmd_3D	Removes control vertices from NURBS surfaces and curves	-			
CVSHOW	ACAD_Cmd_3D	Displays the control vertices for specified NURBS surfaces or curves	-			
CYLINDER	ACAD_Cmd_3D		-			
DASHBOARD	ACAD_Cmd		-	2008	2009 (RIP)	RIBBON
DATAEXTRACTION	ACAD_Cmd	Extracts drawing data and merges data from an external source to a data extraction table or external file	-			
DATALINK	ACAD_Cmd	Displays the Data Link dialog box	-			
DATALINKUPDATE	ACAD_Cmd	Updates data to or from an established external data link	-			
DBCONFIGURE	ACAD_Cmd	Opens the Configure a Data Source dialog box (dbConnect Manager)	-			
DBCONNECT	ACAD_Cmd	Provides an interface to external database tables	-			
DBLIST	ACAD_Cmd		-			
DCALIGNED	ACAD_Cmd	Constrains the distance between two points on different objects	-			
DCANGULAR	ACAD_Cmd	Constrains the angle between line or polyline segments, the angle swept out by an arc or a polyline arc segment, or the angle between three points on objects	-			
DCCONVERT	ACAD_Cmd	Converts associative dimensions to dimensional constraints	-			
DCDIAMETER	ACAD_Cmd	Constrains the diameter of a CIRCLE or an ARC	-			
DCDISPLAY	ACAD_Cmd	Displays or hides the dynamic constraints associated with a selection set of objects	-			

www.CADdICT.be zondag 7 mei 2023 Page 6 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
DCFORM	ACAD_Cmd	Specifies whether the dimensional constraint being created is dynamic or annotational	-			
DCHORIZONTAL	ACAD_Cmd	Constrains the X distance between points on an object, or between two points on different objects	-			
DCLINEAR	ACAD_Cmd	Creates a horizontal, vertical, or rotated constraint based on the locations of the extension line origins and the dimension line	-			
DCRADIUS	ACAD_Cmd	Constrains the radius of a CIRCLE or an ARC	-			
DCVERTICAL	ACAD_Cmd	Constrains the Y distance between points on an object, or between two points on different objects	-			
DDATTE	ACAD_Cmd		-			
DELAY	ACAD_Cmd	Provides a timed pause within a SCRIPT	-			
DELCONSTRAINT	ACAD_Cmd	Removes all geometric and dimensional constraints from a selection set of objects	-			
DESIGNFEEDCLOSE	ACAD_Cmd	Closes the Design Feed palette	-	2014	2019 (RIP)	Shared Views
DESIGNFEEDOPEN	ACAD_Cmd	Opens the Design Feed palette	-	2014	2019 (RIP)	Shared Views
DETACHURL	ACAD_Cmd	Removes HYPERLINKs in a drawing	-			
DGNADJUST	ACAD_Cmd	Adjust the fade, contrast, and monochrome settings of a *.dgn underlay	-			
DGNATTACH	ACAD_Cmd	Inserts a *.dgn file as an underlay into the current drawing	-			
DGNCLIP	ACAD_Cmd	Crops the display of a selected *.dgn underlay to a specified boundary	-			
DGNEXPORT	ACAD_Cmd	Creates one or more *.dgn files from the current drawing	-			
DGNIMPORT	ACAD_Cmd	Imports the data from a *.dgn file into a new *.dwg file or the current *.dwg file, depending on the DGNIMPORTMODE var	-			
DGNLAYERS	ACAD_Cmd	Controls the display of LAYERs in a *.dgn underlay	-			
DGNMAPPING	ACAD_Cmd	Allows users to create and edit user-defined *.dgn mapping setups	-			
DIGITALSIGN	ACAD_Cmd	Provides a separate command to add a digital signature to a drawing	-	2016		
DIM	ACAD_Cmd	Creates multiple types of dimensions within a single command session	-	2016	2016	
DIM1	ACAD_Cmd		-			
DIMALIGNED	ACAD_Cmd	Creates an aligned linear dimension	-			
DIMANGULAR	ACAD_Cmd	Creates an angular dimension	-			
DIMARC	ACAD_Cmd	Creates an arc length dimension	-			
DIMBASELINE	ACAD_Cmd	Creates a linear, angular, or ordinate dimension from the baseline of the previous or selected dimension	-			
DIMBREAK	ACAD_Cmd	Breaks or restores dimension and extension lines where they cross other objects	-			
DIMCENTER	ACAD_Cmd	Creates the non-associative center mark or the centerlines of CIRCLEs and ARCs	-			
DIMCONSTRAINT	ACAD_Cmd	Applies dimensional constraints to selected objects or points on objects, or converts associative dimensions to dimensional constraints	-			
DIMCONTINUE	ACAD_Cmd	Creates a dimension that starts from an extension line of the previous or selected dimension	-			
DIMDIAMETER	ACAD_Cmd	Creates a diameter dimension for a CIRCLE or an ARC	-			
DIMDISASSOCIATE	ACAD_Cmd	Removes associativity from SELECTed dimensions	-			
DIMEDIT	ACAD_Cmd	Edits dimension text and extension lines	-			
DIMEX	ACAD_Express	Exports named dimension styles and their settings to an external file	-			
DIMIM	ACAD_Express	Imports named dimension styles and their settings from an external file	-			
DIMINSPECT	ACAD_Cmd	Adds or removes inspection information for a SELECTed dimension	-			
DIMJOGGED	ACAD_Cmd	Creates jogged dimensions for CIRCLEs and ARCs	-			

www.CADdICT.be zondag 7 mei 2023 Page 7 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
DIMLINEAR	ACAD_Cmd	Creates a linear dimension	-			
DIMORDINATE	ACAD_Cmd	Creates ordinate dimensions	-			
DIMOVERRIDE	ACAD_Cmd	Controls overrides of system variables used in selected dimensions	-			
DIMRADIUS	ACAD_Cmd		-			
DIMREASSOC	ACAD_Express		-			
DIMREASSOCIATE	ACAD_Cmd	Associates or reassociates selected dimensions to objects or points on objects	-	2002		
DIMREGEN	ACAD_Cmd	Updates the locations of all associative dimensions	-			
DIMROTATED	ACAD_Cmd	Creates a rotated linear dimension	-			
DIMSPACE	ACAD_Cmd	Adjusts the spacing between linear dimensions or angular dimensions	-			
DIMSTYLE	ACAD_Cmd	Creates and modifies dimension styles	-			
DIMTEDIT	ACAD_Cmd		-			
DIST	ACAD_Cmd	Measures the distance and angle between two points	-			
DISTANTLIGHT	ACAD_Cmd_3D	Creates a distant LIGHT	-			
DIVIDE	ACAD_Cmd	Creates evenly spaced point objects or blocks along the length or perimeter of an object	-			
DONUT	ACAD_Cmd	Creates a filled circle or a wide ring	-			
DOWNLOADMANAGER	ACAD_Cmd_3D		-			
DRAGMODE	ACAD_Cmd	Controls the way dragged objects are displayed	-			
DRAWINGRECOVERY	ACAD_Cmd	Displays a list of drawing files that can be recovered after a program or system failure	-			
DRAWINGRECOVERYHIDE	ACAD_Cmd		-			
DRAWORDER	ACAD_Cmd	Changes the draw order of images and other objects	-			
DSETTINGS	ACAD_Cmd	Sets grid and snap, polar and object snap tracking, object snap modes, Dynamic Input, and Quick Properties	-			
DTEXT	ACAD_Cmd	(See: TEXT)	-			
DVIEW	ACAD_Cmd_3D	Defines parallel projection or perspective views by using a camera and target	-			
DWFADJUST	ACAD_Cmd	Adjust the fade, contrast, and monochrome settings of a *.dwf or *.dwfx underlay	-			
DWFATTACH	ACAD_Cmd	Inserts a *.dwf or *.dwfx file as an underlay into the current drawing	-			
DWFCLIP	ACAD_Cmd	Crops the display of a selected *.dwf or *.dwfx underlay to a specified boundary	-			
DWFFORMAT	ACAD_Cmd	Sets the default format to *.dwf or *.dwfx for output in specific commands	-			
DWFLAYERS	ACAD_Cmd	Controls the display of LAYERs in a *.dwf or *.dwfx underlay	-			
DWGCONVERT	ACAD_Cmd	Converts drawing format version for selected drawing files	-		2015	
DWGHISTORY	ACAD_Cmd	Opens the Drawing History Palette, which displays a version history of the current drawing as maintained by a supported cloud storage provider	-	2021		
DWGHISTORYCLOSE	ACAD_Cmd	Closes the Drawing History Palette	-	2021		
DWGPROPS	ACAD_Cmd	Sets and displays the file properties of the current drawing	-			
DXBIN	ACAD_Cmd	Imports an AutoCAD *.dxb (drawing interchange binary) file	-			
DXFIN	ACAD_Cmd	Imports an AutoCAD *.dxf	-			
DXFOUT	ACAD_Cmd	Exports an AutoCAD *.dxf	-			
EATTEDIT	ACAD_Cmd	Edits attributes in a BLOCK reference	-	2002		
EATTEXT	ACAD_Cmd	Exports BLOCK attribute information to a table or to an external file	-	2002		DATAEXTRACTI
EDGE	ACAD_Cmd_3D	Changes the visibility of 3D face edges	-			
EDGESURF	ACAD_Cmd_3D	Creates a mesh between four contiguous edges or curves	-			

www.CADdICT.be zondag 7 mei 2023 Page 8 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
EDITSHOT	ACAD_Cmd_3D	Edits a saved named VIEW with or without motion	-		3 1	3
EDITTIME	ACAD_Express	Tracks the amount of active editing time for a drawing	-			
ELEV	ACAD_Cmd_3D	Sets elevation and extrusion thickness of new objects	-			
ELLIPSE	ACAD_Cmd	Creates an ellipse or an elliptical arc	-			
ENABLEDSTLOCK	ACAD_Cmd	Controls whether a sheet set (*.dst) file is automatically locked upon being opened from BIM 360	-	2022		
ERASE	ACAD_Cmd	Removes objects from a drawing	-			
ERXTRUDE	ACAD_Cmd		-			
ETRANSMIT	ACAD_Cmd	Packages a set of files for Internet transmission	-	2000i		
EXCHANGE	ACAD_Cmd	Opens the AUTODESK App Store website	-		2018 (RIP)	APPSTORE
EXECUTETOOL	ACAD_Cmd	Breaks a compound object into its component objects	-			
EXOFFSET	ACAD_Express	Enhanced version of the OFFSET command, offers several advantages over the standard command, including layer control, undo, and a multiple option	-			
EXPLAN	ACAD_Express	Displays an orthographic view of the XY plane of a specified UCS without changing the view magnification	-			
EXPLODE	ACAD_Cmd	Breaks a compound object into its component objects	-			
EXPORT	ACAD_Cmd	SAVEs the objects in a drawing to a different file format	-		2019	
EXPORTDWF	ACAD_Cmd	Creates a *.dwf file and allows you to set individual page setup overrides on a sheet-by-sheet basis	-			
EXPORTDWFX	ACAD_Cmd	Creates a *.dwfx file where you can set individual page setup overrides on a sheet-by-sheet basis.	-			
EXPORTLAYOUT	ACAD_Cmd	Creates a visual representation of the current layout in the model space of a new drawing	-			
EXPORTPDF	ACAD_Cmd	Generates a *.pdf file from a single layout, all layouts, or a specified area in Model Space	-			
EXPORTSETTINGS	ACAD_Cmd	Adjusts the page setup and drawing selection when EXPORT to a $*.dwf(x)$ or $*.pdf$ file	-			
EXPORTTOAUTOCAD	ACAD_Cmd	Creates a version of an AEC file that can be opened in products such as AutoCAD	-			
EXPRESSMENU	ACAD_Express	Loads the AutoCAD Express Tools menu and displays the Express menu on the menu bar	-			
EXPRESSTOOLS	ACAD_Express	Loads the AutoCAD Express Tools libraries, places the Express folder in the search path, and loads and places the Express menu on the menu bar	-			
EXTEND	ACAD_Cmd	Extends objects to meet the edges of other objects	-		2021	
EXTERNALREFERENCES	ACAD_Cmd	Opens the External References palette	-		2018	
EXTERNALREFERENCESCLOSE	ACAD_Cmd	Closes the External References palette (XREF)	-			
EXTRIM	ACAD_Express	TRIMs all objects at the cutting edge specified by a selected PLINE, LINE, CIRCLE, ARC, ELLIPSE, text, mtext, or attribute definition	-			
EXTRUDE	ACAD_Cmd_3D	Creates a 3D solid from an object that encloses an area, or a 3D surface from an object with open ends	-			
FADEMARKUP	ACAD_Cmd	Fades individual markups so they are less visible on a trace	-	2024		
FBXEXPORT	ACAD_Cmd_3D	Creates an *.fbx file containing selected objects in the current drawing	-		2019 (RIP)	
-FBXEXPORT	ACAD_Cmd_3D	Creates an * .fbx file containing selected objects in the current drawing, from the Command Line	-		2019 (RIP)	
FBXIMPORT	ACAD_Cmd_3D	Imports an *.fbx file, which can contain objects, lights, cameras and materials	-		2019 (RIP)	
-FBXIMPORT	ACAD_Cmd_3D	Imports an * .fbx file, which can contain objects, lights, cameras and materials, from the Command Line	-		2019 (RIP)	
FIELD	ACAD_Cmd	Creates a multiline text object with a field that can be updated automatically as the field value changes	-	2005		
FILETAB	ACAD_Cmd	Displays the File tabs at the top of the drawing area	-	2014		
FILETABCLOSE	ACAD_Cmd	Hides the file tabs at the top of the drawing area	-	2014		

www.CADdICT.be zondag 7 mei 2023 Page 9 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
FILL	ACAD_Cmd	Controls the display of filled objects such as HATCHes, 2D solids, and wide polylines	-			
FILLET	ACAD_Cmd	Rounds or fillets the edges of two 2D objects or the adjacent faces of a 3D solid	-			
FILLETEDGE	ACAD_Cmd_3D	Rounds and fillets the edges of solid objects	-			
FILTER	ACAD_Cmd	Creates a list of requirements that an object must meet to be included in a selection set	-			
FILTERS	ACAD_Cmd	LAYER filters	-			
FIND	ACAD_Cmd	Finds the text that you specify, and can optionally replace it with other tekst	-			
FLATSHOT	ACAD_Cmd_3D	Creates a 2D representation of all 3D objects based on the current view	-			
FLATTEN	ACAD_Cmd_3D	Converts 3D geometry to a projected 2D representation	-			
FREESPOT	ACAD_Cmd_3D	Creates a free spotLIGHT which is a spotLIGHT without a specified target	-			
FREEWEB	ACAD_Cmd_3D	Creates a free web LIGHT which is a web LIGHT without a specified target	-			
FS	ACAD_Express	Creates a selection set of all objects that touch the selected object	-			
FSMODE	ACAD_Express	Creates a selection set of all objects that touch the selected object	-			
GATTE	ACAD_Express	Globally changes attribute values for all instances of a specified BLOCK	-			
GCCOINCIDENT	ACAD_Cmd	Constrains two points together or a point to a curve (or an extension of a curve)	-			
GCCOLLINEAR	ACAD_Cmd	Causes two or more line segments to lie along the same line	-			
GCCONCENTRIC	ACAD_Cmd	Constrains two arcs, circles, or ellipses to the same center point	-			
GCEQUAL	ACAD_Cmd	Resizes selected arcs and circles to the same radius, or selected lines to the same length	-			
GCFIX	ACAD_Cmd	Locks points and curves in position	-			
GCHORIZONTAL	ACAD_Cmd	Causes lines or pairs of points to lie parallel to the X axis of the current coordinate system	-			
GCPARALLEL	ACAD_Cmd	Causes selected lines to lie parallel to each other	-			
GCPERPENDICULAR	ACAD_Cmd	Causes selected lines to lie 90 degrees to one another	-			
GCSMOOTH	ACAD_Cmd	Constrains a spline to be contiguous and maintain G2 continuity with another SPLINE, LINE, ARC, or PLINE	-			
GCSYMMETRIC	ACAD_Cmd	Causes selected objects to become symmetrically constrained about a selected line	-			
GCTANGENT	ACAD_Cmd	Constrains two curves to maintain a point of tangency to each other or their extensions	-			
GCVERTICAL	ACAD_Cmd	Causes lines or pairs of points to lie parallel to the Y axis of the current coordinate system	-			
GEOGRAPHICLOCATION	ACAD_Cmd	Assigns geographic location information to a drawing file	-			
GEOLOCATEME	ACAD_Cmd	Places a position marker in model space at the spot corresponding to your current position	-	2014		
GEOMAP	ACAD_Cmd	Displays a map from an online maps service, in the current viewport	-			
GEOMAPIMAGE	ACAD_Cmd	Captures a portion of the online map to an object known as a map image, and embeds it in the drawing area $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	-	2015		
GEOMAPIMAGEUPDATE	ACAD_Cmd	Reloads map images from the online maps service and optionally resets their resolution for optimal on-screen viewing	-	2015		
GEOMARKLATLONG	ACAD_Cmd	Places a position marker at a location defined by latitude and longitude	-			
GEOMARKME	ACAD_Cmd	Places a position marker in the drawing area at the coordinates corresponding to your current position	-			
GEOMARKPOINT	ACAD_Cmd	Places a position marker at a specified point in model space	-	2014		
GEOMARKPOSITION	ACAD_Cmd	Places a position marker at a location you specify	-	2014		
GEOMCONSTRAINT	ACAD_Cmd	Applies or persists geometric relationships between objects or points on objects	-			
GEOREMOVE	ACAD_Cmd	Removes all geographic location information from the drawing file	-	2014		
GEOREORIENTMARKER	ACAD_Cmd	Modifies the orientation and position of the geographic marker without changing its latitude and longitude properties	-	2014	2015	
GETSEL	ACAD_Express	Creates a selection set of objects based on LAYER and object type filters	-			

www.CADdICT.be zondag 7 mei 2023 Page 10 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	Aangenastin	VervangenDoor
GOTOSTART	ACAD_Cmd	Switches from the current drawing to the Start tab. The Start tab is a successor to the New tab	9	2016	, m., 2 o p accor.	ver varigeris con
		and has a different behavior				
GOTOURL	ACAD_Cmd	Opens the file or web page associated with the HYPERLINK attached to an object	-			
GRADIENT	ACAD_Cmd	Fills an enclosed area or SELECTed objects with a gradient fill	-			
GRAPHICSCONFIG	ACAD_Cmd	Sets hardware acceleration on or off and provides access to display performance options	-		2015, 2020	
-GRAPHICSCONFIG	ACAD_Cmd	Sets hardware acceleration on or off and provides access to display performance options, this from the Command Line	-		2015, 2020	
GRAPHSCR	ACAD_Cmd	Causes the text window to display behind the application window	-			
GRID	ACAD_Cmd	Displays a grid pattern in the current viewport	-			
GROUP	ACAD_Cmd	Creates and manages saved sets of objects called groups	-			
GROUPEDIT	ACAD_Cmd	Adds and removes objects from the selected GROUP, or renames a selected GROUP	-			
НАТСН	ACAD_Cmd	Fills an enclosed area or selected objects with a hatch pattern, solid fill or GRADIENT fill	-			
HATCHEDIT	ACAD_Cmd	Modifies an existing HATCH or fill	-			
HATCHGENERATEBOUNDARY	ACAD_Cmd	Creates a non-associated PLINE around a selected HATCH	-			
HATCHSETBOUNDARY	ACAD_Cmd	Redefines a SELECTed HATCH or fill to conform to a different closed boundary	-			
HATCHSETORIGIN	ACAD_Cmd	Controls the starting location of HATCH pattern generation for a SELECTed HATCH	-			
НАТСНТОВАСК	ACAD_Cmd	Sets the draw order for all HATCHes in the drawing to be behind all other objects	-			
HELIX	ACAD_Cmd	Creates a 2D spiral or 3D spring	-	2007		
HELP	ACAD_Cmd	Displays the online or offline Help system	-			
HIDE	ACAD_Cmd_3D		-			
HIDEOBJECTS	ACAD_Cmd	Hides SELECTed objects	-			
HIDEPALETTES	ACAD_Cmd	Hides all currently displayed palettes, including the command window	-			
HIGHLIGHTNEW	ACAD_Cmd	Controls whether new and changed features in product updates are highlighted in the user interface with an orange dot	-	2017.1		
HLSETTINGS	ACAD_Cmd_3D	Sets the display of such properties as hidden lines	-			
HYPERLINK	ACAD_Cmd	Attaches a hyperlink to an object or modifies an existing hyperlink	-			
HYPERLINKOPTIONS	ACAD_Cmd	Controls the display of the HYPERLINK cursor, tooltips, and shortcut menu	-			
ID	ACAD_Cmd	Displays the UCS coordinate values of a specified location	-			
IGESEXPORT	ACAD_Cmd	Saves selected objects in the current drawing to a new IGES (*.igs, *.iges) file	-			
IGESIMPORT	ACAD_Cmd	Imports data from an IGES (*.igs or *.iges) file into the current drawing	-			
IMAGE	ACAD_Cmd	Displays the External References palette (XREF)	-			
IMAGEADJUST	ACAD_Cmd	Controls the brightness, contrast, and fade values of images	-			
IMAGEAPP	ACAD_Express	Specifies the image editing program for IMAGEEDIT	-			
IMAGEATTACH	ACAD_Cmd	Inserts a reference to an image file	-			
IMAGECLIP	ACAD_Cmd	Crops the display of a selected image to a specified boundary	-			
IMAGEEDIT	ACAD_Express	Launches the image editing program specified by IMAGEAPP for the selected image	-			
IMAGEQUALITY	ACAD_Cmd	Controls the display quality of images	-			
IMPORT	ACAD_Cmd	Imports files of different formats into the current drawing	-		2019	
IMPRINT	ACAD_Cmd	Imprints 2D geometry on a 3D solid or surface, creating additional edges on planar faces	-			
INPUTSEARCHOPTIONS	ACAD_Cmd	Opens a dialog box that controls settings for display of the command line suggestion list for commands, system variables, and named objects	-	2014		
INSERT	ACAD_Cmd	Inserts a BLOCK or drawing into the current drawing	-		2020	

www.CADdICT.be zondag 7 mei 2023 Page 11 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
-INSERT	ACAD_Cmd	Inserts a BLOCK or drawing into the current drawing, this from the Command Line	-		2021	
-INSERTCONTENT	ACAD_Cmd	INSERTs a drawing or BLOCK into the current drawing	-	2021		
INSERTOBJ	ACAD_Cmd	Inserts a linked or embedded object	-			
INTERFERE	ACAD_Cmd_3D	Creates a temporary 3D solid from the interferences between two sets of selected 3D solids	-			
INTERSECT	ACAD_Cmd	Creates a 3D solid, surface, or 2D region from overlapping solids, surfaces, or REGIONs	-			
ISODRAFT	ACAD_Cmd	Turns isometric drafting settings on or off, and specifies the current 2D isometric drafting plane	9 -	2015		
ISOLATEOBJECTS	ACAD_Cmd	Temporarily hides the display of all objects except those you SELECT	-			
ISOPLANE	ACAD_Cmd	Specifies the current plane for 2D isometric drawing	-			
JOIN	ACAD_Cmd	Joins the endpoints of linear and curved objects to create a single object	-			
JPGOUT	ACAD_Cmd	Saves selected objects to a file in *.jpg file format	-	2004		
JULIAN	ACAD_Express	Contains the DATE tool and several AutoCAD Julian date and calendar date conversion routines	-			
JUSTIFYTEXT	ACAD_Cmd	Changes the justification point of selected text objects without changing their locations	-			
LAYCUR	ACAD_Cmd	Changes the LAYER property of SELECTed objects to the current LAYER	-			
LAYDEL	ACAD_Cmd	Deletes all objects on a LAYER and purges the LAYER	-			
LAYER	ACAD_Cmd	Manages layers and layer properties	-			
LAYERCLOSE	ACAD_Cmd	Closes the LAYER Properties Manager	-			
LAYERP	ACAD_Cmd	Undoes the last change or set of changes made to LAYER settings	-	2002		
LAYERPALETTE	ACAD_Cmd	Opens the modeless LAYER Properties Manager	-			
LAYERPMODE	ACAD_Cmd	Turns on and off the tracking of changes made to LAYER settings for use by the LAYERP command	-			
LAYERSTATE	ACAD_Cmd	Saves, restores, and manages sets of LAYER settings that are called layer states	-			
LAYERSTATESAVE	ACAD_Cmd	Displays the New Layer State to Save dialog box, where you can provide a name and a description for a new LAYERSTATE	-			
LAYFRZ	ACAD_Cmd	Freezes the LAYER of selected objects	-			
LAYISO	ACAD_Cmd	Hides or locks all LAYERs except those of the SELECTed objects	-			
LAYLCK	ACAD_Cmd	Locks the LAYER of a selected object	-			
LAYMCH	ACAD_Cmd	Changes the LAYER of a selected object to match the destination LAYER	-			
LAYMCUR	ACAD_Cmd	Sets the current LAYER to that of a selected object	-			
LAYMRG	ACAD_Cmd	Merges selected LAYERs into a target LAYER, removing them from the drawing	-			
LAYOFF	ACAD_Cmd	Turns off the LAYER of a selected object	-			
LAYON	ACAD_Cmd	Turns on all LAYERs in the drawing	-			
LAYOUT	ACAD_Cmd	Creates and modifies drawing layouts	-			
LAYOUTMERGE	ACAD_Express	Combines specified LAYOUTs into a single LAYOUT	-			
LAYOUTWIZARD	ACAD_Cmd	Creates a new LAYOUT tab and specifies page and PLOT settings	-			
LAYTHW	ACAD_Cmd	Thaws all LAYERs in the drawing	-			
LAYTRANS	ACAD_Cmd	Translates the LAYERs in the current drawing to specified layer standards	-	2002		
LAYULK	ACAD_Cmd	Unlocks the LAYER of a selected object	-			
LAYUNISO	ACAD_Cmd	Restores all LAYERs that were hidden or locked with the LAYISO command	-			
LAYVPI	ACAD_Cmd	Freezes selected LAYERs in all LAYOUT viewports (MVIEW) except the current viewport	-			
LAYWALK	ACAD_Cmd	Displays objects on selected LAYERs and hides objects on all other LAYERs	-			
LEADER	ACAD_Cmd	Creates a line that connects annotation to a feature	-			

www.CADdICT.be zondag 7 mei 2023 Page 12 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
LENGTHEN	ACAD_Cmd	Changes the length of objects and the included angle of ARCs	-			
LIGHT	ACAD_Cmd_3D	Creates a light	-			
LIGHTLIST	ACAD_Cmd_3D	Displays the LIGHTs in Model palette that lists all LIGHTs in the model	-			
LIGHTLISTCLOSE	ACAD_Cmd_3D	Closes the LIGHTs in Model palette	-			
LIMITS	ACAD_Cmd	Sets an invisible rectangular boundary in the drawing area that can limit the grid display and limit clicking or entering point locations	-			
LINE	ACAD_Cmd	Create a series of contiguous line segments. Each segment is a line object that can be edited separately	-			
LINETYPE	ACAD_Cmd	Loads, sets, and modifies linetypes	-			
LIST	ACAD_Cmd	Displays property data for SELECTed objects	-			
LIVESECTION	ACAD_Cmd_3D	Turns on live sectioning for a SELECTed SECTION object	-			
LOAD	ACAD_Cmd	Makes the symbols in compiled shape *.shx files available for use by the SHAPE command	-			
LOFT	ACAD_Cmd_3D	Creates a 3D solid or surface in the space between several cross sections	-			
LOGFILEOFF	ACAD_Cmd	Closes the command history log file opened by LOGFILEON	-			
LOGFILEON	ACAD_Cmd	Writes the contents of the command history to a file	-			
LSP	ACAD_Express	Displays a list of all available AutoLISP commands, functions, and variables	-			
LSPSURF	ACAD_Express	Displays the contents of an AutoLISP file by individual functions	-			
LWEIGHT	ACAD_Cmd	Sets the current lineweight, lineweight display options, and lineweight units	-			
MAKELISPAPP	ACAD_Cmd	Compiles one or more AutoLISP (*.lsp) source files into an application (*.vlx) file that can be distributed to users and protect your code	-	2021		
MANAGEUPLOADS	ACAD_Cmd	Manages the uploading of files stored on the AutoCAD WS server	-			
MARKUP	ACAD_Cmd	Opens the Markup Set Manager	-			
MARKUPASSIST	ACAD_Cmd	Analyzes an imported markup and can help place text callouts and revision clouds faster and with less manual effort	-	2023		
-MARKUPASSIST	ACAD_Cmd	Analyzes an imported markup and can help place text callouts and revision clouds faster and with less manual effort, from the Command Line	-	2023		
MARKUPCLOSE	ACAD_Cmd	Closes the Markup Set Manager	-			
MARKUPIMPORT	ACAD_Cmd	Imports a marked up drawing (image/pdf) in-place into your *.dwg as a new trace	-	2023		
-MARKUPIMPORT	ACAD_Cmd	Imports a marked up drawing (image/pdf) in-place into your * .dwg as a new trace, from the Command Line	-	2023		
MASSPROP	ACAD_Cmd		-			
MATBROWSERCLOSE	ACAD_Cmd_3D	Closes the MATERIALS Browser	-			
MATBROWSEROPEN	ACAD_Cmd_3D	Open the MATERIALS Browser	-			
MATCHCELL	ACAD_Cmd	Applies the properties of a selected TABLE cell to other TABLE cells	-			
MATCHPROP	ACAD_Cmd	Applies the properties of a selected object to other objects	-			
MATEDITORCLOSE	ACAD_Cmd_3D	Closes the MATERIALS Editor	-			
MATEDITOROPEN	ACAD_Cmd_3D	Open the MATERIALS Editor	-			
MATERIALASSIGN	ACAD_Cmd_3D	Assigns the material defined in the CMATERIAL system variable to the objects you SELECT	-			
MATERIALATTACH	ACAD_Cmd_3D	Associates MATERIALS with LAYERs	-			
MATERIALMAP	ACAD_Cmd_3D	Adjusts how a texture is mapped to a face or an object	-			
MATERIALS	ACAD_Cmd	Opens the MATERIALS Browser	-			
MATERIALSCLOSE	ACAD_Cmd_3D	Closes the MATERIALS Browser	-			
MEASURE	ACAD_Cmd	Creates POINT objects or BLOCKs at measured intervals along the length or perimeter of an object	-			

www.CADdICT.be zondag 7 mei 2023 Page 13 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NjeuwVanaf	AangenastIn	VervangenDoor
MEASUREGEOM	ACAD_Cmd	Measures the distance, radius, angle, area, and volume of selected objects or sequence of	-	Meany fallal	2020, 2021	ren rangemboor
		points			,	
MEETNOW	ACAD_Cmd	A form of MICROSOFT Meeting	-	2000i	2004 (RIP)	
MENU	ACAD_Cmd	Loads a customization file	-			
MESH	ACAD_Cmd_3D	Creates a 3D mesh primitive object such as a BOX, CONE, CYLINDER, PYRAMID, SPHERE, WEDGE or TORUS	-			
MESHCAP	ACAD_Cmd_3D	Creates a MESH face that connects open edges	-			
MESHCOLLAPSE	ACAD_Cmd_3D	Merges the vertices of selected MESH faces or edges	-			
MESHCREASE	ACAD_Cmd_3D	Sharpens the edges of SELECTed MESH subobjects	-			
MESHEXTRUDE	ACAD_Cmd_3D	Extends a MESH face into 3D space	-			
MESHMERGE	ACAD_Cmd_3D	Merges adjacent faces into a single face	-			
MESHOPTIONS	ACAD_Cmd_3D	Displays the MESH Tessellation Options dialog box, which controls default settings for converting existing objects to MESH objects	-			
MESHPRIMITIVEOPTIONS	ACAD_Cmd_3D	Displays the Mesh Primitive Options dialog box, which sets the tessellation defaults for primitive MESH objects	-			
MESHREFINE	ACAD_Cmd_3D	Multiplies the number of faces in SELECTed MESH objects or faces	-			
MESHSMOOTH	ACAD_Cmd_3D	Converts 3D objects such as polygon meshes, surfaces, and solids to MESH objects	-			
MESHSMOOTHLESS	ACAD_Cmd_3D	Decreases the level of smoothness for MESH objects by one level	-			
MESHSMOOTHMORE	ACAD_Cmd_3D	Increases the level of smoothness for MESH objects by one level	-			
MESHSPIN	ACAD_Cmd_3D	Spins the adjoining edge of two triangular MESH faces	-			
MESHSPLIT	ACAD_Cmd_3D	Splits a MESH face into two faces	-			
MESHUNCREASE	ACAD_Cmd_3D	Removes the crease from SELECTed MESH faces, edges, or vertices	-			
MIGRATEMATERIALS	ACAD_Cmd_3D	Finds any legacy MATERIALS in Tool Palettes and converts them to generic type	-			
MINSERT	ACAD_Cmd	Inserts multiple instances of a BLOCK in a rectangular array	-			
MIRROR	ACAD_Cmd	Creates a mirrored copy of SELECTed objects	-			
MIRROR3D	ACAD_Cmd_3D	Creates a MIRRORed copy of selected 3D objects across a mirroring plane	-			
MKLTYPE	ACAD_Express	Creates a linetype definition based on SELECTed objects and stores them in a specified linetype definition (*.lin) file	-			
MKSHAPE	ACAD_Express	Creates a shape definition based on SELECTed objects	-			
MLEADER	ACAD_Cmd	Creates a multileader object	-			
MLEADERALIGN	ACAD_Cmd	Aligns and spaces selected multileader objects	-			
MLEADERCOLLECT	ACAD_Cmd	Organizes selected multileaders that contain blocks into rows or columns, and displays the result with a single leader	-			
MLEADEREDIT	ACAD_Cmd	Adds leader lines to, or removes leader lines from, a multileader object	-			
MLEADERSTYLE	ACAD_Cmd	Creates and modifies multileader styles	-			
MLEDIT	ACAD_Cmd	Edits multiline (MLINE) intersections, breaks, and vertices	-			
MLINE	ACAD_Cmd	Creates multiple parallel lines	-			
MLSTYLE	ACAD_Cmd	Creates, modifies, and manages multiline styles	-			
MODEL	ACAD_Cmd	Switches from a named LAYOUT tab to the Model tab	-			
MOROCO	ACAD_Express	Moves, copies, rotates, and scales selected objects with a single command	-			
MOVE	ACAD_Cmd	Moves objects a specified distance in a specified direction	-			
MOVEBAK	ACAD_Express	Changes the destination folder for drawing backup (*.bak) files.	-			
MPEDIT	ACAD_Express	Edits multiple polylines, also converts multiple LINE and ARC objects to polyline objects	-			

www.CADdICT.be zondag 7 mei 2023 Page 14 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
MREDO	ACAD_Cmd	Reverses the effects of several previous UNDO or U commands	-			
MSLIDE	ACAD_Cmd	Creates a slide file (*.sld) of the current model viewport or the current LAYOUT	-			
MSPACE	ACAD_Cmd	In a LAYOUT, switches from Paper Space to Model Space in a LAYOUT viewport	-			
MSTRETCH	ACAD_Express	STRETCHes objects with multiple crossing windows and crossing polygons	-			
MTEDIT	ACAD_Cmd	Edits multiline tekst	-			
MTEXT	ACAD_Cmd	Creates a multiline text object	-			
MULTIPLE	ACAD_Cmd	Repeats the next command until canceled	-			
MVIEW	ACAD_Cmd	Creates and controls LAYOUT viewports	-		2018.1	
MVSETUP	ACAD_Cmd	Sets up the specifications of a drawing	-			
NAVBAR	ACAD_Cmd	Provides access to viewing tools from a unified interface	-			
NAVSMOTION	ACAD_Cmd_3D	Provides an on-screen display for creating and playing back cinematic camera animations for design review, presentation, and bookmark-style navigation	-			
NAVSMOTIONCLOSE	ACAD_Cmd_3D	Closes the ShowMotion interface	-			
NAVSWHEEL	ACAD_Cmd_3D	Provides access to enhanced navigation tools that are quickly accessible from the cursor	-			
NAVVCUBE	ACAD_Cmd	Indicates the current viewing direction. Dragging or clicking the ViewCube rotates the scene	-			
NCOPY	ACAD_Cmd	Copies objects that are contained in an XREF, BLOCK or *.dgn underlay	-			
NETLOAD	ACAD_Cmd	Loads a .NET application	-			
NEW	ACAD_Cmd	Creates a new drawing	-			
NEWSHEETSET	ACAD_Cmd	Creates a new sheet set data file that manages drawing layouts, file paths, and project data	-			
NEWSHOT	ACAD_Cmd_3D	Creates a named VIEW with motion that is played back when viewed with SHOWMOTION	-			
NEWTAB	ACAD_Cmd	Displays a New Tab which allows direct access to files, learning resources, Autodesk A360 and more	-	2015		
NEWVIEW	ACAD_Cmd	Saves a new, named VIEW from the display in the current viewport, or by defining a rectangular window	-			
OBJECTSCALE	ACAD_Cmd	Adds or deletes supported scales for annotative objects	-			
OFFSET	ACAD_Cmd	Creates concentric circles, parallel lines, and parallel curves	-			
OFFSETEDGE	ACAD_Cmd_3D	Creates a closed PLINE or SPLINE object that is offset at a specified distance from the edges of a selected planar face on a 3D solid or surface	-			
OLECONVERT	ACAD_Cmd	Specifies a different source application for an embedded OLE object, and controls whether the OLE object is represented by an icon	-			
OLELINKS	ACAD_Cmd	Specifies a different source application for an embedded OLE object, and controls whether the OLE object is represented by an icon	-			
OLEOPEN	ACAD_Cmd	Opens the selected OLE object in its source application	-			
OLERESET	ACAD_Cmd	Restores the selected OLE object to its original size and shape	-			
OLESCALE	ACAD_Cmd	Controls the size, scale, and other properties of a selected OLE object	-			
ONLINEAUTOCAD360	ACAD_Cmd	Launches AutoCAD 360 in your default browser	-	2015	2019 (RIP)	
ONLINECOLNOW	ACAD_Cmd	Starts an online session with AutoCAD WS, in which people that you invite can simultaneously view and edit your current drawing	-	2013	(RIP)	
ONLINEDESIGNSHARE	ACAD_Cmd	Publishes design views of the current drawing to a secure, anonymous AUTODESK A360 location for viewing and sharing in a web browser.	-	2017.1	2019 (RIP)	Shared Views
ONLINEDOCS	ACAD_Cmd	Opens your AUTODESK A360 documents list and folders in a browser	-	2013	2019 (RIP)	
ONLINEOPENFOLDER	ACAD_Cmd	Opens your local AUTODESK A360 folder in WINDOWS Explorer	-	2014	2019 (RIP)	
ONLINEOPTIONS	ACAD_Cmd	Displays the Online tab of the OPTIONS dialog box	-	2013	2019 (RIP)	
ONLINESHARE	ACAD_Cmd	Designates who can access the current drawing from AUTODESK A360	-	2013	2019 (RIP)	Shared Views

www.CADdICT.be zondag 7 mei 2023 Page 15 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
ONLINESYNC	ACAD_Cmd	Starts or stops syncing your custom settings with AUTODESK A360	-	2013	2019 (RIP)	<u> </u>
ONLINESYNCSETTINGS	ACAD_Cmd	Displays the Choose Which Settings Are Synced dialog box where you can specify selected settings to be synced	-	2013	2019 (RIP)	
OOPS	ACAD_Cmd	Restores erased objects	-			
OPEN	ACAD_Cmd	OPENs an existing drawing file	-		2020	
OPENDWFMARKUP	ACAD_Cmd	OPENs a *.dwf or *.dwfx file that contains MARKUPs	-			
OPENFROMCLOUD	ACAD_Cmd	OPENs an existing drawing file from your local AUTODESK A360 sync folder	-	2013	2019 (RIP)	
OPENFROMWEBMOBILE	ACAD_Cmd	OPENs a drawing file from your online AUTODESK Web & Mobile Account	-	2019		
OPENSHEETSET	ACAD_Cmd	Opens a selected sheet set	-			
OPTIONS	ACAD_Cmd	Customizes the program settings	-		2018, 2019	
ORTHO	ACAD_Cmd	Constrains cursor movement to the horizontal or vertical direction	-			
OSNAP	ACAD_Cmd	Sets running object snap modes	-			
OVERKILL	ACAD_Cmd	Removes duplicate or overlapping lines, arcs, and polylines. Also, combines partially overlapping or contiguous ones.	-		2015	
PAGESETUP	ACAD_Cmd	Controls the page LAYOUT, PLOTting device, paper size, and other settings for each new LAYOUT	-			
-PAGESETUP	ACAD_Cmd	Command line version of the PAGESETUP command intended for overriding the settings of page setups in scripts and other customization	-	2021		
PAN	ACAD_Cmd	Shifts the view without changing the viewing direction or magnification	-			
PARAMATERS	ACAD_Cmd	Opens the Parameters Manager palette that includes all dimensional constraint parameters, reference parameters, and user variables in the current drawing	-			
PARAMATERSCLOSE	ACAD_Cmd	Closes the PARAMETERS Manager palette	-			
PARTIALOAD	ACAD_Cmd	Loads additional geometry into a partially opened drawing	-			
PARTIALOPEN	ACAD_Cmd	Loads geometry and named objects from a selected view or layer into a drawing	-			
PASTEASHYPERLINK	ACAD_Cmd	Creates a HYPERLINK to a file, and associates it with a selected object	-			
PASTEBLOCK	ACAD_Cmd	Pastes objects from the Clipboard into the current drawing as a BLOCK	-			
PASTECLIP	ACAD_Cmd	Pastes objects from the Clipboard into the current drawing	-			
PASTEORIG	ACAD_Cmd	Pastes objects from the Clipboard into the current drawing using the original coordinates	-			
PASTESPEC	ACAD_Cmd	Pastes objects from the Clipboard into the current drawing and controls the format of the data	-			
PCEXTRACTCENTERLINE	ACAD_Cmd_3D	Draws a centerline for a cylindrical segment of a point cloud	-	2016		
PCEXTRACTCORNER	ACAD_Cmd_3D	Marks the point of the intersection between three detected planes in a point cloud	-	2016		
PCEXTRACTEDGE	ACAD_Cmd_3D	Infers the edge between two planes and draws a line to mark the edge	-	2016		
PCEXTRACTSECTION	ACAD_Cmd_3D	Generates 2D geometry from a point cloud that contains section objects	-	2016		
PCINWIZARD	ACAD_Cmd	Displays a wizard to import * .pcp and * .pc2 configuration file plot settings into the Model or current LAYOUT	-			
PCMSTATE	ACAD_Cmd	Indicates whether the Point Cloud Manager is open or closed	-	2015		
PDFADJUST	ACAD_Cmd	Adjust the fade, contrast, and monochrome settings of a *.pdf underlay	-			
PDFATTACH	ACAD_Cmd	Inserts a *.pdf file as an underlay into the current drawing	-			
PDFCLIP	ACAD_Cmd	Crops the display of a selected *.pdf underlay to a specified boundary	-			
PDFIMPORT	ACAD_Cmd	Imports the geometry, fills, raster images, and TrueType text objects from a specified *.pdf file	e -	2017		
PDFLAYERS	ACAD_Cmd	Controls the display of LAYERs in a *.pdf underlay	-			
PDFSHXTEXT	ACAD_Cmd	Converts the *.shx geometry imported from *.pdf files into individual MTEXT objects	-	2017.1		

www.CADdICT.be zondag 7 mei 2023 Page 16 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	∆angenastIn	VervangenDoor
PEDIT	ACAD_Cmd	Edits polylines (PLINE), objects to be joined to polylines, and related objects	-	Meawvallar	Adiigepastiii	vervangenboor
PERFANALYZER	ACAD_Cmd	Opens the Performance Analyzer palette from which you can diagnose operations in AutoCAD that seem slow or unresponsive	-	2023.1		
PERFANALYZERCLOSE	ACAD_Cmd	Closes the Performance Analyzer palette	-	2023.1		
PFACE	ACAD_Cmd_3D	Creates a 3D polyface MESH, vertex by vertex	-			
PLAN	ACAD_Cmd	Displays an orthographic view of the XY plane of a specified user coordinate system	-			
PLANESURF	ACAD_Cmd_3D	Creates a planar surface	-			
PLINE	ACAD_Cmd	Creates a 2D polyline, a single object that is composed of line and arc segments	-			
PLOT	ACAD_Cmd	Plots a drawing to a plotter, printer, or file	-			
PLOT2DWG	ACAD_Express	Imports legacy hpgl-files into the current drawing, retaining all colors	-			
PLOTSTAMP	ACAD_Cmd	Places a PLOT stamp with information such as date, time, and scale on a specified corner of each drawing and logs it to a file	-			
PLOTSTYLE	ACAD_Cmd	Controls the named plot styles that are attached to the current layout and can be assigned to objects	-			
PLOTTERMANAGER	ACAD_Cmd	Displays the Plotter Manager, where you can add or edit a PLOTter configuration	-			
PMTOGGLE	ACAD_Cmd	Controls whether the Performance Recorder is turned on or off. The Performance Feedback tool can be used to record performance issues for analysis by AUTODESK	-	2015		
PNGOUT	ACAD_Cmd	Saves selected objects to a file in a Portable Network Graphics format (*.png)	-	2004		
POINT	ACAD_Cmd	Creates a point object	-			
POINTCLOUDATTACH	ACAD_Cmd_3D	Inserts an indexed $*.$ rcs (single scan) or $*.$ rcp (multiple scan project) file from AUTODESK ReCap in the current drawing	-			
POINTCLOUDCLIP	ACAD_Cmd_3D	Crops the display of a selected point cloud to specified boundaries	-	2013	(RIP)	
POINTCLOUDCOLORMAP	ACAD_Cmd_3D	Displays the Point Cloud Color Map dialog box, used to define settings for Intensity, Elevation, and Classification point cloud stylizations	-	2015		
POINTCLOUDCROP	ACAD_Cmd_3D	Crops a selected point cloud to a specified polygonal, rectangular, or circular boundary	-	2015		
POINTCLOUDCROPSTATE	ACAD_Cmd_3D	Controls saving, restoring, and deleting point cloud crop states	-	2016		
POINTCLOUDINTENSITYEDIT	ACAD_Cmd_3D	Opens the Point Cloud Intensity Color Mapping dialog box that specifies intensity color mapping for eligible point clouds	-	2013	(RIP)	
POINTCLOUDMANAGER	ACAD_Cmd_3D	Displays the Point Cloud Manager palette, used to control display of point cloud projects, regions, and scans	-	2015		
POINTCLOUDMANAGERCLOSE	ACAD_Cmd_3D	Closes the Point Cloud Manager	-	2015		
POINTCLOUDSTYLIZE	ACAD_Cmd_3D	Controls the coloration of point clouds	-	2015		
POINTCLOUDUNCROP	ACAD_Cmd_3D	Permanently removes all cropped areas from selected point clouds	-	2015		
POINTLIGHT	ACAD_Cmd_3D		-			
POINTLIGHT	ACAD_Cmd_3D	Creates a point light that radiates light in all directions from its location	-		2016	
POLYGON	ACAD_Cmd	Creates an equilateral closed polyline	-			
POLYSOLID	ACAD_Cmd_3D	Creates 3D solid in the shape of a wall or series of walls	-			
PRESSPULL	ACAD_Cmd_3D	Dynamically modifies objects by extrusion and offset	-			
PREVIEW	ACAD_Cmd	Displays the drawing as it will be PLOTted	-			
PROJECTGEOMETRY	ACAD_Cmd_3D	Projects points, lines, or curves onto a 3D solid or surface from different directions	-			
PROPERTIES	ACAD_Cmd	Controls properties of existing objects	-			
PROPERTIESCLOSE	ACAD_Cmd	Closes the Properties palette	-			
PROPULATE	ACAD_Express	Update, list, or clear Drawing Properties data	-			
PSBSCALE	ACAD_Express	Specifies or updates the scale of BLOCK objects relative to Paper Space	-			

www.CADdICT.be zondag 7 mei 2023 Page 17 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NjeuwVanaf	AangepastIn	VervangenDoor
PSETUPIN	ACAD_Cmd	Imports a user-defined page setup into a new drawing LAYOUT	- ~5****	TTICATT TAITAI	, angepasen	. c angensoor
PSPACE	ACAD_Cmd	In a LAYOUT, switches from Model Space in a Layout viewport to Paper Space	-			
PSTSCALE	ACAD_Express	Specifies or updates the scale of TEXT objects relative to Paper Space	-			
PTYPE	ACAD_Cmd	Specifies the display style and size of point objects	-	2015		
PUBLISH	ACAD_Cmd	Publishes drawings to *.dwf, *.dwfx, and *.pdf files, or to printers or plotters	-	2004		
PUBLISHTOWEB	ACAD_Cmd	Creates html-pages that include images of selected drawings	-		2019 (RIP)	
PURGE	ACAD_Cmd	Removes unused items, such as BLOCKs definitions and LAYERs, from the drawing	-		2020	
PURGEAECDATA	ACAD_Cmd	Removes the invisible AEC data (AutoCAD Architecture and AutoCAD Civil 3D custom objects) in the drawing at the Command prompt	-	2022		
PUSHTODOCSCLOSE	ACAD_Cmd	Closes the Push to AUTODEKS Docs Palette	-	2022		
PUSHTODOCSOPEN	ACAD_Cmd	Opens the Push to AUTODESK Docs Palette where you can select AutoCAD layouts to upload as PDFs to AUTODESK Docs	-	2022		
PYRAMID	ACAD_Cmd_3D	Creates a 3D solid pyramid	-			
QCCLOSE	ACAD_Cmd	Closes the QuickCalc calculator (QUICKCALC)	-			
QDIM	ACAD_Cmd	Creates a series of dimensions quickly from selected objects	-			
QLATTACH	ACAD_Express	Attaches a leader line to an MTEXT, TOLERANCE or BLOCK reference object	-			
QLATTACHSET	ACAD_Express	Globally attaches leader lines to MTEXT, TOLERANCE or BLOCK reference objects	-			
QLDETACHSET	ACAD_Express	Globally attaches leader lines to MTEXT, TOLERANCE or BLOCK reference objects	-			
QLEADER	ACAD_Cmd	Creates a leader and leader annotation	-			
QNEW	ACAD_Cmd	Creates a new drawing	-			
QQUIT	ACAD_Express	CLOSEs all open drawings and exit	-			
QSAVE	ACAD_Cmd	SAVEs the current drawing using the specified default file format	-			
QSELECT	ACAD_Cmd	Creates a selection set based on filtering criteria	-			
QTEXT	ACAD_Cmd	Controls the display and plotting of text and attribute objects	-			
QUICKCALC	ACAD_Cmd	Opens the QuickCalc calculator	-			
QUICKCUI	ACAD_Cmd	Manages the customized user interface elements in the product	-			
QUICKPROPERTIES	ACAD_Cmd	Displays quick property data for selected objects	-			
QUIT	ACAD_Cmd	Exits the program	-			
QVDRAWING	ACAD_Cmd	Displays open drawings and LAYOUTs in a drawing using preview images	-	2009		
QVDRAWINGCLOSE	ACAD_Cmd	Closes preview images of open drawings and their LAYOUTs	-			
QVLAYOUT	ACAD_Cmd	Displays preview images of Model Space and LAYOUTs for the current drawing	-			
QVLAYOUTCLOSE	ACAD_Cmd	Closes preview images of Model Space and LAYOUTs in the current drawing	-			
RAY	ACAD_Cmd	Creates a linear object that starts at a point and continues to infinity	-			
RECOVER	ACAD_Cmd	Repairs and then opens a damaged drawing file	-			
RECOVERALL	ACAD_Cmd	Repairs and then opens a damaged drawing file	-			
RECTANG	ACAD_Cmd	Creates a rectangular polyline (PLINE)	-			
REDEFINE	ACAD_Cmd	Restores AutoCAD internal commands overridden by UNDEFINE	-			
REDIR	ACAD_Express	Redefines hard-coded paths in XREFs, IMAGEs, SHAPEs, STYLEs and RTEXT	-			
REDIRMODE	ACAD_Express	Redefines hard-coded paths in XREFs, IMAGEs, SHAPEs, STYLEs and RTEXT	-			
REDO	ACAD_Cmd	Reverses the effects of previous UNDO or U command	-		2004	
REDRAW	ACAD_Cmd	Refreshes the display in the current viewport	-			

www.CADdICT.be zondag 7 mei 2023 Page 18 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
REDRAWALL	ACAD_Cmd	Refreshes the display in all viewports	-	Titodii Valiai	7 mSep ass	ver varigeria de
REFCLOSE	ACAD_Cmd	Saves back or discards changes made during in-place editing of a reference, either an XREF or a BLOCK definition	-			
REFEDIT	ACAD_Cmd	Edits an XREF or a BLOCK definition directly within the current drawing	-			
REFSET	ACAD_Cmd	Adds or removes objects from a working set during in-place editing of a reference, either an XREF or a BLOCK definition	-			
REGEN	ACAD_Cmd	Regenerates the drawing from within the current viewport	-			
REGEN3	ACAD_Cmd_3D	Regenerates the views in a drawing to repair anomalies in the display of 3D solids and surfaces	-	2017.1		
REGENALL	ACAD_Cmd	Regenerates the entire drawing and refreshes all viewports	-			
REGENAUTO	ACAD_Cmd	Controls automatic regeneration of a drawing	-		2018 (RIP)	
REGION	ACAD_Cmd	Converts objects that enclose an area into a 2D region object	-			
REINIT	ACAD_Cmd	Reinitializes the digitizer, digitizer input/output port and program parameters file	-			
RENAME	ACAD_Cmd	Changes the names assigned to items such as LAYERs and dimension styles	-			
RENDER	ACAD_Cmd_3D	Creates a photorealistic or realistically shaded image of a 3D solid or surface model	-			
RENDERCROP	ACAD_Cmd_3D	RENDERs a specified rectangular area, called a crop window, within a viewport	-			
RENDERENVIRONMENT	ACAD_Cmd_3D	Controls the settings related to the RENDERing environment	-			
RENDERENVIRONMENTCLOSE	ACAD_Cmd_3D	Closes the RENDER Environment & Exposure palette	-	2016		
RENDEREXPOSURE	ACAD_Cmd_3D	Controls the settings related to the RENDERing environment	-			
RENDEREXPOSURECLOSE	ACAD_Cmd_3D	Closes the RENDER Environment & Exposure palette	-	2016		
RENDERONLINE	ACAD_Cmd_3D	Uses the online resources in AUTODESK A360 to create an image of a 3D solid or surface model	-			
RENDERPRESETS	ACAD_Cmd_3D	Specifies RENDER presets, reusable RENDERing parameters for RENDER an image	-			
RENDERPRESETSCLOSE	ACAD_Cmd_3D	Closes the RENDER Presets Manager palette	-			
	ACAD_Cmd_3D ACAD_Cmd_3D		-			RENDERWINDO
RENDERPRESETSCLOSE		Closes the RENDER Presets Manager palette		2016		RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN	ACAD_Cmd_3D	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation	- - -	2016 2016		RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW	ACAD_Cmd_3D ACAD_Cmd_3D	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window	- - - -			RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all	- - - -			RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTED objects				RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition			2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT			2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud		2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for		2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths	- - - -	2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERSE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing	- - - -	2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERT REVOLVE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKS that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing Creates a 3D solid or surface by sweeping an object around an axis	- - - -	2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERT REVOLVE REVSURF	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd_3D ACAD_Cmd_3D	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing Creates a 3D solid or surface by sweeping an object around an axis Creates a MESH by revolving a profile about an axis	- - - -	2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERT REVOLVE REVSURF RIBBON	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing Creates a 3D solid or surface by sweeping an object around an axis Creates a MESH by revolving a profile about an axis Displays the Ribbon	- - - -	2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERT REVOLVE REVSURF RIBBON RIBBONCLOSE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKS that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing Creates a 3D solid or surface by sweeping an object around an axis Creates a MESH by revolving a profile about an axis Displays the Ribbon Hides the Ribbon		2016	2021	RENDERWINDO
RENDERPRESETSCLOSE RENDERWIN RENDERWINDOW RENDERWINDOWCLOSE REPURLS RESETBLOCK RESUME REVCLOUD REVCLOUDPROPERTIES REVERSE REVERT REVOLVE REVSURF RIBBON RIBBONCLOSE ROTATE	ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Express ACAD_Cmd ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd_3D ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd ACAD_Cmd	Closes the RENDER Presets Manager palette Displays the RENDER window without starting a RENDERing operation Displays the RENDER window Closes the RENDER window Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects Resets one or more dynamic BLOCK references to the default values of the block definition Continues an interrupted SCRIPT Creates or modifies a revision cloud Controls the approximate chord-length for the ARCs in a selected REVCLOUD Reverses the vertices of selected lines, polylines, splines, and helixes, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths CLOSEs and then reOPENs the current drawing Creates a 3D solid or surface by sweeping an object around an axis Creates a MESH by revolving a profile about an axis Displays the Ribbon Hides the Ribbon Rotates objects around a base point		2016	2021	RENDERWINDO

www.CADdICT.be zondag 7 mei 2023 Page 19 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
RSCRIPT	ACAD_Cmd	Repeats a SCRIPT file	-			
RTEDIT	ACAD_Express	Edits existing remote text (RTEXT) objects	-			
RTEXT	ACAD_Express	Creates remote text objects	-			
RTUCS	ACAD_Express	Rotates the UCS dynamically with your pointing device	-			
RULESURF	ACAD_Cmd_3D	Creates a MESH that represents the surface between two lines or curves	-			
SAVE	ACAD_Cmd	SAVEs the current drawing under a different file name without changing which file is current	-		2020	
SAVEALL	ACAD_Express	SAVE all open drawings	-			
SAVEAS	ACAD_Cmd	SAVEs a copy of the current drawing under a new file name	-		2020	
SAVEFILEPATH	ACAD_Cmd	Specifies the path to the folder for all automatic save files (*.sv\$) for the current session	-			
SAVEIMG	ACAD_Cmd_3D	Saves a RENDERed image to a file	-			
SAVETOCLOUD	ACAD_Cmd	Saves a copy of the current drawing to your local AUTODESK A360 sync folder under a new file name	-	2013	2019 (RIP)	
SAVETOWEBMOBILE	ACAD_Cmd	SAVEs a copy of the current drawing to your online AUTODESK Web & Mobile Account	-	2019	2020	
SCALE	ACAD_Cmd	Enlarges or reduces selected objects, keeping the proportions of the object the same after scaling	-		2020	
SCALELISTEDIT	ACAD_Cmd	Controls the list of scales available for LAYOUT viewports, page layouts, and PLOTting	-			
SCALETEXT	ACAD_Cmd	Enlarges or reduces selected text objects without changing their locations	-			
SCRIPT	ACAD_Cmd	Executes a sequence of commands from a script file	-			
SCRIPTCALL	ACAD_Cmd	Executes a sequence of commands the same as the SCRIPT command, with the additional capability of also executing nested scripts.	-	2016		
SECTION	ACAD_Cmd_3D	Uses the intersection of a plane with 3D solids, surfaces, or MESHes to create a 2D REGION object	-			
SECTIONPLANE	ACAD_Cmd_3D	Creates a section object that acts as a cutting plane through 3D objects, and point clouds	-			
SECTIONPLANEJOG	ACAD_Cmd_3D	Adds a jogged segment to a SECTION object	-			
SECTIONPLANESETTINGS	ACAD_Cmd_3D	Sets display options for a SELECTed SECTION plane	-			
SECTIONPLANETOBLOCK	ACAD_Cmd_3D	Saves selected SECTION planes as 2D or 3D BLOCKs	-			
SECTIONSPINNERS	ACAD_Cmd_3D	Sets the default increment value for the Section Offset and Slice Thickness controls in the SECTION Plane Contextual RIBBON tab	-	2016		
SECURITYOPTIONS	ACAD_Cmd	Controls the security restrictions for running executable files in AutoCAD	-		2016	
SEEK	ACAD_Cmd	Opens a web browser and displays the BIMobject home page	-		2018 (RIP)	BIMobject AB
SELECT	ACAD_Cmd	Places SELECTed objects in the Previous selection set	-			
SELECTCOUNT	ACAD_Cmd	Finds all objects within the current COUNT that match the properties of the SELECTed objects, and then adds them to the selection set	-	2023		
SELECTSIMILAR	ACAD_Cmd	Finds all objects within the current drawing that match the PROPERTIES of SELECTed objects, and then adds them to the selection set	-			
SETBYLAYER	ACAD_Cmd	Changes the property overrides of SELECTed objects to ByLayer	-			
SETIDROPHANDLER	ACAD_Cmd	Specifies the default type of i-drop content for the current AUTODESK application	-		2018 (RIP)	
SETVAR	ACAD_Cmd	Lists or changes the values of system variables	-			
SHADEMODE	ACAD_Cmd_3D	Controls the display of 3D objects	-			
SHAPE	ACAD_Cmd	Inserts a Shape from a shape file *.shx that has been loaded using LOAD	-			
SHARE	ACAD_Cmd	Shares the AutoCAD WS online copy of the current drawing with other users	-			
SHARE	ACAD_Cmd	Shares a link to a copy of the current drawing to view or edit in the AutoCAD web app, The drawing copy includes all external references and images	-	2022		
SHAREDVIEWS	ACAD_Cmd	Opens the Shared Views Palette	-	2019		

www.CADdICT.be zondag 7 mei 2023 Page 20 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf A	angepastIn	VervangenDoor
SHAREDVIEWSCLOSE	ACAD_Cmd	Closes the Shared Views Palette	-	2019		vervangen 200.
SHAREVIEW	ACAD_Cmd	Creates a representation of the current space or the entire drawing for online viewing and sharing	-	2019		
-SHAREVIEW	ACAD_Cmd	Using the Command Line, Creates a representation of the current space or the entire drawing for online viewing and sharing	-	2019		
SHEETSET	ACAD_Cmd	Opens the Sheet Set Manager	-			
SHEETSETHIDE	ACAD_Cmd	Closes the Sheet Set Manager	-			
SHELL	ACAD_Cmd	Accesses operating system commands	-			
SHOWPALETTES	ACAD_Cmd	Restores the display of hidden palettes	-			
SHOWRENDERGALLERY	ACAD_Cmd_3D	Displays the images that were rendered and stored in AUTODESK A360	-			
SHOWURLS	ACAD_Express	Displays all attached URLs contained in a drawing, and allows them to edited	-			
SHP2BLK	ACAD_Express	Converts all instances of a selected SHAPE object with an equivalent BLOCK	-			
SIGVALIDATE	ACAD_Cmd	Displays information about the digital signature attached to a drawing file	-	2004		
SKETCH	ACAD_Cmd	Creates a series of freehand line segments	-			
SLICE	ACAD_Cmd_3D	Creates new 3D solids and surfaces by slicing, or dividing, existing objects	-			
SNAP	ACAD_Cmd	Restricts cursor movement to specified intervals	-			
SOLDRAW	ACAD_Cmd_3D	Generates profiles and sections in LAYOUT viewports created with SOLVIEW	-			
SOLID	ACAD_Cmd	Creates solid-filled triangles and quadrilaterals	-			
SOLIDEDIT	ACAD_Cmd_3D	Edits faces and edges of 3D solid objects	-			
SOLPROF	ACAD_Cmd_3D	Creates 2D profile images of 3D solids for display in a LAYOUT viewport	-			
SOLVIEW	ACAD_Cmd_3D	Creates orthographic views, LAYERs and LAYOUT viewports automatically for 3D solids	-			
SPACETRANS	ACAD_Cmd	Calculates equivalent Model Space and Paper Space distances in a LAYOUT	-	2002		
SPELL	ACAD_Cmd	Checks spelling in a drawing	-			
SPHERE	ACAD_Cmd_3D	Creates a 3D solid sphere	-			
SPLINE	ACAD_Cmd	Creates a smooth curve that passes through or near a set of fit points, or that is defined by the vertices in a control frame	-			
SPLINEDIT	ACAD_Cmd	Modifies the parameters of a SPLINE or converts a spline-fit polyline to a spline	-			
SPOTLIGHT	ACAD_Cmd_3D	Creates a spotlight that emits a directional cone of light	-			
SSX	ACAD_Express	Creates a selection set based on a SELECTed object	-			
STANDARDS	ACAD_Cmd	Manages the association of standards files with drawings (*.dws)	-	2002 20	020.1	
STATUS	ACAD_Cmd	Displays drawing statistics, modes, and extents	-			
STLOUT	ACAD_Cmd_3D	Stores 3D solids and watertight meshes in a format that can be used with stereolithography apparatus	-			
STRETCH	ACAD_Cmd	Stretches objects crossed by a selection window or polygon	-			
STYLE	ACAD_Cmd	Creates, modifies, or specifies text styles	-			
STYLESMANAGER	ACAD_Cmd	Displays the Plot Style Manager, where you can revise plot style tables	-			
SUBTRACT	ACAD_Cmd	Creates as a new object by subtracting one overlapping region or 3D solid from another	-			
SUNPROPERTIES	ACAD_Cmd_3D	Displays the Sun Properties palette	-			
SUNPROPERTIESCLOSE	ACAD_Cmd_3D	Closes the Sun Properties palette	-			
SUPERHATCH	ACAD_Express	HATCHes an area using a selected IMAGE, BLOCK, XREF or WIPEOUT object	-			
SURFBLEND	ACAD_Cmd_3D	Creates a continuous blend surface between two existing surfaces	-			
SURFEXTEND	ACAD_Cmd_3D	Lengthens a surface by a specified distance	-			

www.CADdICT.be zondag 7 mei 2023 Page 21 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
SURFEXTRACTCURVE	ACAD_Cmd_3D	Creates curves on surfaces and 3D solids	-	2013		
SURFFILLET	ACAD_Cmd_3D	Creates a filleted surface between two other surfaces	-			
SURFNETWORK	ACAD_Cmd_3D	Creates a surface in the space between several curves in the U and V directions, including surface and solid edge subobjects	-			
SURFOFFSET	ACAD_Cmd_3D	Creates a parallel surface a specified distance from the original surface	-			
SURFPATCH	ACAD_Cmd_3D	Creates a new surface by fitting a cap over a surface edge that forms a closed loop	-			
SURFSCULPT	ACAD_Cmd_3D	Trims and combines a set of surfaces or MESHes that completely enclose a volume to create a 3D solid	-			
SURFTRIM	ACAD_Cmd_3D	Trims portions of a surface where it meets another surface or type of geometry	-			
SWEEP	ACAD_Cmd_3D	Creates a 3D solid or 3D surface by sweeping a 2D object or subobject along an open or closed path	-			
SYSVARMONITOR	ACAD_Cmd	Displays the System Variable Monitor dialog box	-	2016		
SYSVDLG	ACAD_Express	Allows you to view, edit, save, and restore system variable settings	-			
SYSWINDOWS	ACAD_Cmd	Arranges windows and icons when the application window is shared with external applications	-			
TABLE	ACAD_Cmd	Creates an empty table object	-			
TABLEDIT	ACAD_Cmd	Edits text in a TABLE cell	-			
TABLEEXPORT	ACAD_Cmd	Exports data from a table object in *.csv file format	-			
TABLESTYLE	ACAD_Cmd	Creates, modifies, or specifies TABLE styles	-			
TABLET	ACAD_Cmd	Calibrates, configures, and turns on and off an attached digitizing table	-			
TABSURF	ACAD_Cmd_3D	Creates a MESH from a line or curve that is swept along a straight path	-			
TARGETPOINT	ACAD_Cmd_3D	Creates a target point light	-			
TASKBAR	ACAD_Cmd	Controls whether multiple open drawings are displayed separately or grouped on the WINDOWS taskbar	-			
TCASE	ACAD_Express	Changes the case of selected TEXT, MTEXT, attributes and dimension tekst	-			
TCIRCLE	ACAD_Express	Creates a circle, a slot, or a rectangle around each SELECTed TEXT or MTEXT object	-			
TCOUNT	ACAD_Express	Adds sequential numbering to TEXT and MTEXT objects as a prefix, suffix, or replacement text	-			
TEDIT	ACAD_Cmd		-			
TEXT	ACAD_Cmd	Creates a single-line text object	-			
TEXTALIGN	ACAD_Cmd	Aligns multiple text objects vertically, horizontally, or obliquely	-	2015		
TEXTEDIT	ACAD_Cmd	Edits a selected multiline or single-line text object, or the text in a dimension object	-			
TEXTFIT	ACAD_Express	Expands or compresses the width of text objects based on new starting and ending points	-			
TEXTMASK	ACAD_Express	Creates a blank area behind selected TEXT or MTEXT objects	-			
TEXTSCR	ACAD_Cmd	Opens a text window that displays a history of prompts and command line entries for the current session	-			
TEXTTOFRONT	ACAD_Cmd	Brings (M)TEXT, leaders, and DIMensions in front of all other objects in the drawing	-			
TEXTUNMASK	ACAD_Express	Creates a blank area behind selected TEXT or MTEXT objects	-			
TFRAMES	ACAD_Express		-			
THICKEN	ACAD_Cmd_3D	Converts a surface into a 3D solid with a specified thickness	-			
TIFOUT	ACAD_Cmd	Saves selected objects to a file in *.tif file format	-	2004		
TIME	ACAD_Cmd	Displays the date and time statistics of a drawing	-			
TINSERT	ACAD_Cmd	Inserts a BLOCK in a TABLE cell	-			
TJUST	ACAD_Express	Changes the justification point of a text object without moving the text. Works with TEXT, MTEXT and attribute definition objects	-			

www.CADdICT.be zondag 7 mei 2023 Page 22 of 25

TODAY ACAD_Cmd Creates geometric tolerances contained in a feature control frame -TOOLBAR ACAD_Cmd Displays, hides, and customizes toolbars Displays, hides, and customizes toolbars ACAD_Cmd Opens the Tool Palettes window Closes the Tool Palettes window ACAD_Cmd Closes the Tool Palettes window	
-TOOLBAR ACAD_Cmd Displays, hides, and customizes toolbars - TOOLPALETTES ACAD_Cmd Opens the Tool Palettes window -	
TOOLPALETTES ACAD_Cmd Opens the Tool Palettes window -	
opens the root rateties window	
TOOLPALETTESCLOSE ACAD_Cmd Closes the Tool Palettes window -	
State of the factor william	
TORIENT ACAD_Express Rotates TEXT, MTEXT, attribute definitions and BLOCKs with attributes for readability -	
TORUS ACAD_Cmd_3D Creates a donut-shaped 3D solid	
TPNAVIGATE ACAD_Cmd Displays a specified tool palette group -	
TRACE ACAD_Cmd Opens and manages traces from the command prompt - 2022	
TRACEBACK ACAD_Cmd Displays the host drawing with full saturation, while dimming the TRACE geometry - 2022	
TRACEDIT ACAD_Cmd Changes the active trace to edit mode - 2023	
TRACEFRONT ACAD_Cmd Displays the active TRACE with full saturation, while dimming the host drawing geometry - 2022	
TRACEPALETTECLOSE ACAD_Cmd Closes the TRACE Palette - 2022	
TRACEPALETTEOPEN ACAD_Cmd Opens the TRACE Palette to view available TRACEs in the current drawing - 2022	
TRACEVIEW ACAD_Cmd Changes the active trace to view mode - 2023	
TRANSPARENCY ACAD_Cmd Controls whether background pixels in an image are transparent or opaque -	
TRAYSETTINGS ACAD_Cmd -	
TREESTAT ACAD_Cmd Displays information about the drawing's current spatial index -	
TREX ACAD_Express Combines the TRIM and EXTEND commands -	
TRIM ACAD_Cmd Trims objects to meet the edges of other objects - 2021	
TSCALE ACAD_Express Scales TEXT, MTEXT, attributes and attribute definitions -	
TXT2MTXT ACAD_Express Converts or combines single-line or TEXT objects into one or more MTEXT objects -	
TXT2MTXT ACAD_Cmd Converts or combines single-line or TEXT objects into one or more MTEXT objects - 2017 2017.1	
TXTEXP ACAD_Express EXPLODEs TEXT or MTEXT objects into PLINE objects -	
U ACAD_Cmd Reverses the most recent operation -	
UCS ACAD_Cmd Sets the origin and orientation of the current user coordinate system -	
UCSICON ACAD_Cmd Controls the visibility, placement, appearance, and selectability of the UCS icon -	
UCSMAN ACAD_Cmd Manages UCS definitions -	
ULAYERS ACAD_Cmd Controls the display of LAYERs in a *.dwf, *.dwfx, *.pdf or *.dgn underlay -	
UNDEFINE ACAD_Cmd Allows an application-defined command to override an internal command -	
UNDO ACAD_Cmd Reverses the effect of commands -	
UNGROUP ACAD_Cmd Disassociates the objects from a GROUP -	
UNION ACAD_Cmd Combines two or more 3D solids, surfaces, or 2D regions into a single, composite 3D solid, surface, or region	
UNISOLATEOBJECTS ACAD_Cmd Displays objects previously hidden with the ISOLATEOBJECTS or HIDEOBJECTS command -	
UNITS ACAD_Cmd Controls the precision and display formats for coordinates, distances, and angles -	
UPDATEFIELD ACAD_Cmd Updates FIELDs in selected objects -	
UPDATETHUMBSNOW ACAD_Cmd Manually updates thumbnail previews for named VIEWs, drawings and LAYOUTs -	
VBAIDE ACAD_Cmd Displays the Visual Basic Editor -	
VBALOAD ACAD_Cmd Loads a global VBA project into the current work session -	
VBAMAN ACAD_Cmd Manages VBA project operations using a dialog box	

www.CADdICT.be zondag 7 mei 2023 Page 23 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
VBARUN	ACAD_Cmd	Runs a VBA macro	-			
VBASTMT	ACAD_Cmd	Executes a VBA statement at the AutoCAD Command prompt	-			
VBAUNLOAD	ACAD_Cmd	Unloads a global VBA project	-			
VIEW	ACAD_Cmd	Saves and restores named Model Space views, LAYOUT views, and preset views	-			
VIEWBACK	ACAD_Cmd	Restores the last ZOOM	-			
VIEWBASE	ACAD_Cmd_3D	Creates a base view from model space or AUTODESK Inventor models	-			
VIEWCOMPONENT	ACAD_Cmd_3D	Selects components from a model documentation drawing view for editing	-	2013		
VIEWDETAIL	ACAD_Cmd_3D	Creates a detail view of a portion of a model documentation drawing view	-	2013		
VIEWDETAILSTYLE	ACAD_Cmd_3D	Creates and modifies detail view styles	-	2013		
VIEWEDIT	ACAD_Cmd_3D	Edits an existing model documentation drawing view	-			
VIEWFORWARD	ACAD_Cmd	Brings the next ZOOM back on	-			
VIEWGO	ACAD_Cmd	Restores a named VIEW	-			
VIEWPLAY	ACAD_Cmd_3D	Plays the animation associated to a named VIEW	-			
VIEWPLOTDETAILS	ACAD_Cmd	Displays information about completed PLOT and PUBLISH jobs	-			
VIEWPROJ	ACAD_Cmd_3D	Creates one or more projected views from an existing model documentation drawing view	-			
VIEWRES	ACAD_Cmd	Sets the resolution for objects in the current viewport	-			
VIEWSECTION	ACAD_Cmd_3D	Creates a section view of a 3D model that was created in AutoCAD or in AUTODESK Inventor	-	2013		
VIEWSECTIONSTYLE	ACAD_Cmd_3D	Creates and modifies section view styles	-	2013		
VIEWSETPROJ	ACAD_Cmd_3D	Specifies the active project file for drawings containing model documentation drawing views from Inventor models	-			
VIEWSKETCHCLOSE	ACAD_Cmd_3D	Exits the symbol sketch mode	-	2013		
VIEWSTD	ACAD_Cmd_3D	Defines the default settings for model documentation drawing views	-			
VIEWSYMBOLSKETCH	ACAD_Cmd_3D	Opens an editing environment so you can constrain section lines or detail boundaries to drawing view geometry	-	2013		
VIEWUPDATE	ACAD_Cmd_3D	Updates drawing views that have become out-of-date because the source model has changed	-			
VISUALSTYLES	ACAD_Cmd_3D	Creates and modifies visual styles and applies a visual style to a viewport	-		2017.1	
VISUALSTYLESCLOSE	ACAD_Cmd_3D	Closes the Visual Styles Manager	-			
VLIDE	ACAD_Cmd	Visual LISP Editor	-	2000		
VLISP	ACAD_Cmd	Displays the Visual LISP interactive development environment	-		2021	
VPCLIP	ACAD_Cmd	Clips layout viewport objects and reshapes the viewport border	-			
VPLAYER	ACAD_Cmd	Sets LAYER visibility within viewports	-		2012	
VPMAX	ACAD_Cmd	Expands the current LAYOUT viewport for editing	-	2005		
VPMIN	ACAD_Cmd	Restores the current LAYOUT viewport	-	2005		
VPOINT	ACAD_Cmd_3D	Sets the viewing direction for a 3D visualization of the drawing	-			
VPORTS	ACAD_Cmd	Creates multiple viewports in Model Space or in a LAYOUT (Paper Space)	-			
VPSCALE	ACAD_Express	On a LAYOUT, displays the scale of the current viewport or of a SELECTed LAYOUT viewport	-			
VPSYNC	ACAD_Express	Aligns the views in one or more adjacent LAYOUT viewports with a master LAYOUT viewport	-			
VSCURRENT	ACAD_Cmd_3D	Sets the visual style in the current viewport	-			
VSLIDE	ACAD_Cmd	Displays an image slide file in the current viewport	-			
VSSAVE	ACAD_Cmd_3D	Saves the current visual style under a new name	-			
VTOPTIONS	ACAD_Cmd_3D	Displays a change in view as a smooth transition	-			

www.CADdICT.be zondag 7 mei 2023 Page 24 of 25

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	Aangenastin	VervangenDoor
WALKFLYSETTINGS	ACAD_Cmd_3D	Controls the walk and fly navigation settings	- agina	MEUWVallal	παιιχυραστιπ	YET YATISETIDOOT
WBLOCK	ACAD_Cmd	Saves selected objects or converts a block to a specified drawing file	-			
-WBLOCK	ACAD_Cmd	Saves selected objects or converts a block to a specified drawing file, this from the Command Line	-		2021	
WEBLIGHT	ACAD_Cmd_3D	Creates a precise 3D representation of the light intensity distribution of a light source	-			
WEBLOAD	ACAD_Cmd	Loads a JavaScript file from a URL, and then executes the JavaScript code contained in the file	-	2014		
WEDGE	ACAD_Cmd_3D	Creates a 3D solid wedge	-			
WHOHAS	ACAD_Cmd	Displays ownership information for opened drawing files	-			
WIPEOUT	ACAD_Cmd	Creates a wipeout object, and controls whether wipeout frames are displayed in the drawing	-	2004		
WMFIN	ACAD_Cmd	Imports a WINDOWS Metafile (*.wmf)	-			
WMFOPTS	ACAD_Cmd	Sets options for WMFIN	-			
WMFOUT	ACAD_Cmd	Saves objects to a WINDOWS Metafile (*.wmf)	-			
WORKFLOW	ACAD_Cmd	(AutoCAD Suites only) Specifies a Suite workflow that prepares your drawing for import into AUTODESK Showcase or AUTODESK 3DS Max	-			
WORKSPACE	ACAD_Cmd	Creates, modifies, and saves workspaces and makes a workspace current	-			
WSSAVE	ACAD_Cmd	Saves a workspace	-			
WSSETTINGS	ACAD_Cmd	Sets options for workspaces	-			
XATTACH	ACAD_Cmd	Attaches selected *.dwg files as external references (XREF)	-			
XBIND	ACAD_Cmd	Binds one or more definitions of named objects in an XREF to the current drawing	-			
XCLIP	ACAD_Cmd	Crops the display of a selected external reference or block reference to a specified boundary	-			
XCOMPARE	ACAD_Cmd	Compares an attached XREF with the latest state of the referenced drawing file, highlighting the differences with color within revision clouds	-	2021		
XCOMPARECLOSE	ACAD_Cmd	Closes the XREF Compare toolbar and ends the comparison	-	2021		
XCOMPARERCNEXT	ACAD_Cmd	ZOOMs to the next change set of the XREF comparison result	-	2021		
XCOMPARERCPREV	ACAD_Cmd	ZOOMs to the previous change set of the XREF comparison result	-	2021		
XDATA	ACAD_Cmd	Attaches extended object data (xdata) to a selected object	-			
XDLIST	ACAD_Cmd	Lists the xdata attached to an object	-			
XEDGES	ACAD_Cmd_3D	Creates wireframe geometry from the edges of a 3D solid, surface, MESH, REGION or subobject	-			
XLINE	ACAD_Cmd	Creates a construction line of infinite length	-			
XLIST	ACAD_Express	Lists the type, BLOCK name, LAYER name, COLOR and LINETYPE of a nested object in a BLOCK or an $XREF$	-			
XOPEN	ACAD_Cmd	Command that lets you instantly OPEN an XREF that you have displayed in your drawing	-	2004		
XPLODE	ACAD_Cmd	Breaks a compound object into its component objects, with specified properties for the resulting objects	-			
XREF	ACAD_Cmd	Starts the EXTERNALREFERENCES command	-			
ZOOM	ACAD_Cmd	Increases or decreases the magnification of the view in the current viewport	-			

www.CADdICT.be zondag 7 mei 2023 Page 25 of 25