

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 *.dwt 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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
ALIGN	ACAD_Cmd	Aligns objects with other objects in 2D and 3D	-			
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	-			

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, *.dwt, *.dxf 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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
BREAK	ACAD_Cmd	Breaks the selected object between two points	-			
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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
CLEANSCREENON	ACAD_Cmd	Clears the screen of toolbars and dockable windows, excluding the command window	-			
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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
COPYLINK	ACAD_Cmd	Copies the current view to the Clipboard for linking to other OLE applications	-			
COPYM	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	-	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	-			
DBCFIGURE	ACAD_Cmd	Opens the Configure a Data Source dialog box (dbConnect Manager)	-			
DBCCONNECT	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	-			

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	-			
DIMJOGLINE	ACAD_Cmd	Adds or removes a jog line on a linear or aligned dimension	-			

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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
EDITSHOT	ACAD_Cmd_3D	Edits a saved named VIEW with or without motion	-			
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		

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	-			
FILLETEEDGE	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	-			
GEOMAPIIMAGE	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		
GEOMAPIIMAGEUPDATE	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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
GOTOSTART	ACAD_Cmd	Switches from the current drawing to the Start tab. The Start tab is a successor to the New tab and has a different behavior	-	2016		
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	-			
HATCH	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	-			
HATCHTOBACK	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	-			
IGESEXPRT	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	

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	-	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	-			

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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
MEASUREGEOM	ACAD_Cmd	Measures the distance, radius, angle, area, and volume of selected objects or sequence of points	-		2020, 2021	
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	-			
MESHPLIT	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	-			

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

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
ONLINESYNC	ACAD_Cmd	Starts or stops syncing your custom settings with AUTODESK A360	-	2013	2019 (RIP)	
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 *.dxf 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	-			
PARTIALLOAD	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	-	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		
-PDFSHXTEXT	ACAD_Cmd	Converts the *.shx geometry imported from *.pdf into individual MTEXT objects from the command line	-	2017.1		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
PEDIT	ACAD_Cmd	Edits polylines (PLINE), objects to be joined to polylines, and related objects	-			
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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
PSETUPIN	ACAD_Cmd	Imports a user-defined page setup into a new drawing LAYOUT	-			
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, *.dwt, 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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
REDRAWALL	ACAD_Cmd	Refreshes the display in all viewports	-			
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	-			
RENDERWIN	ACAD_Cmd_3D	Displays the RENDER window without starting a RENDERing operation	-			RENDERWINDO
RENDERWINDOW	ACAD_Cmd_3D	Displays the RENDER window	-	2016		
RENDERWINDOWCLOSE	ACAD_Cmd_3D	Closes the RENDER window	-	2016		
REPURLS	ACAD_Express	Finds and replaces a specified text string in a URL used in HYPERLINKs that are attached to all SELECTed objects	-			
RESETBLOCK	ACAD_Cmd	Resets one or more dynamic BLOCK references to the default values of the block definition	-			
RESUME	ACAD_Cmd	Continues an interrupted SCRIPT	-			
REVCLLOUD	ACAD_Cmd	Creates or modifies a revision cloud	-		2021	
REVCLLOUDPROPERTIES	ACAD_Cmd	Controls the approximate chord-length for the ARCs in a selected REVCLLOUD	-	2021		
REVERSE	ACAD_Cmd	Reverses the vertices of selected lines, polylines, splines, and helices, which is useful for linetypes with included text, or wide polylines with differing beginning and ending widths	-			
REVERT	ACAD_Express	CLOSEs and then reOPENs the current drawing	-			
REVOLVE	ACAD_Cmd_3D	Creates a 3D solid or surface by sweeping an object around an axis	-			
REVSURF	ACAD_Cmd_3D	Creates a MESH by revolving a profile about an axis	-			
RIBBON	ACAD_Cmd	Displays the Ribbon	-			
RIBBONCLOSE	ACAD_Cmd	Hides the Ribbon	-			
ROTATE	ACAD_Cmd	Rotates objects around a base point	-			
ROTATE3D	ACAD_Cmd_3D	Moves objects about a 3D axis	-			
RPREF	ACAD_Cmd_3D	Displays the RENDER Presets Manager palette used to configure RENDERing settings	-			
RPREFCLOSE	ACAD_Cmd_3D	Closes the RENDER Settings Manager palette	-			

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		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
SHAREDVIEWSCLOSE	ACAD_Cmd	Closes the Shared Views Palette	-	2019		
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	2020.1	
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	-			

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	-			
TABLEEDIT	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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
TODAY	ACAD_Cmd		-		2004 (RIP)	
TOLERANCE	ACAD_Cmd	Creates geometric tolerances contained in a feature control frame	-			
-TOOLBAR	ACAD_Cmd	Displays, hides, and customizes toolbars	-			
TOOLPALETTES	ACAD_Cmd	Opens the Tool Palettes window	-			
TOOLPALETTECLOSE	ACAD_Cmd	Closes the Tool Palettes window	-			
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 or 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	-			

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	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
WALKFLYSETTINGS	ACAD_Cmd_3D	Controls the walk and fly navigation settings	-			
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	-			