

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
*_AUTHORPALETTEPATH	Sets path to authored Tool palette			2004		
*_PKSER	Displays the serial number of your AutoCAD			<=12		
*_SERVER	Indicates the status of server license		✘	<=12	†	
*_TOOLPALETTEPATH	Sets path to Tool palettes (semicolon delimited)		✘	2004		
*PRODUCT	Product info			14		
_VERNUM	Displays the AutoCAD build version number			13		
2DRETAINMODE	Cache of 2D graphics		✘	2017		
2DRETAINMODELEVEL	Cache of 2D graphics: Level		✘	2019		
3DCONVERSIONMODE	Used to convert material and LIGHT definitions to the current product release	3D	✘	2008		
3DDWFPREC	Controls the precision of 3D *.dwf or *.dxf publishing	3D	✘	2007		
3DOSMODE	Sets running 3D object snaps	3D	✘	2011	2016	
3DSELECTIONMODE	Controls the selection precedence of both visually and physically overlapping objects when using 3D visual styles	3D	✘	2008		
3DTECHPREVIEW	Specifies whether the 3D technical preview is turned on or off	3D	✘	2022		
ACADLSPASDOC	Controls whether the acad.lsp file is loaded into every drawing or just the first drawing opened in a session	Prog.		2000		
ACADPREFIX	Lists the Support File Search paths specified in the OPTIONS dialog box, Files tab	XL-3	✘	<=12		
ACADVER	Returns the product's version number	Bonus	✘	<=12		
ACGIDUMPMODE			✘	2000		
ACTIVITYINSIGHTSPATH	Specifies the path where Activity Insights event log files are written or copied to	XL-3		2024		
ACTIVITYINSIGHTSSUPPORT	Enables or disables the Activity Insights feature	XL-3		2024		
ACTIVITYINSIGHTSTATE	Indicates whether the Activity Insights palette is open or closed	XL-3		2024		
ACTIVITYINSIGHTSVIEWEDLOGGING	Turns on/off the logging of 'Viewed' events	XL-3		2024		
ACTMXPROMPT				2025		
ACTPATH	Specifies the additional paths to load action macros from for playback	Custom	✘	2009		
ACTRECORDERSTATE	Specifies the current state of the Action Recorder	Custom	✘	2009		
ACTRECPATH	Specifies the path used to store new action macros	Custom	✘	2009		
ACTUI	Controls the behavior of the Action Recorder panel when recording and playing back macros	Custom	✘	2009		
ADCSTATE	Indicates whether the DesignCenter window is open or closed (ADCENTER)	Basis		2000		
AEC3DDWFEDGE			✘	2012		
AECBELBOWEDGEDISPLAY			✘	2018		
AECBENABLEHALOEDLINEOPTMZN			✘	2018		
AECBPASTEAVAILABILITY			✘	2019		
AECCLASSIFICATIONMERGEBEHAVIOR			✘	2021		
AECCOMPAREPERFOPTIMIZE			✘	2020		
AECDRAWBACKFACES			✘	2024		
AECEPINPROGRESS			✘	2010		
AECENABLEASSOCANCHOR			✘	2015		
AECENABLEFORCECRASH			✘	2024		
AECENABLESECTIONCLEANUP			✘	2015		
AECFORCEDEFAULTMODELVIEW			✘	2012		
AECFORCEDISPLAYBYSIZEDISABLED			✘	2012		
AECFORCEEXPLODETOSOLID			✘	2012		
AECHORIZONTALSECTIONXREF			✘	2024		
AECOBJECTISOLATEMODE			✘	2013		
AECOPTIMIZEHOLEINSERT			✘	2025		
AECPOSTCOMPAREUPDATE			✘	2020		
AECPSDAUTOATTACH			✘	2014		
AECPSDVISIBILITY			✘	2014		
AECPURGEAECDATAVERBOSE			✘	2022		
AECUSENEWTOTALCALC			✘	2020		

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 AECVCOMPAREIGNOREHATCH				2015		
 AECVCOMPAREIGNORETEXT				2015		
 AECVCOMPARENEWCOLOR				2015		
 AECVCOMPAREOLDCOLOR				2015		
 AECVCOMPAREUNCHANGEDCOLOR				2015		
 AECXREFPSDAUTOATTACH				2026		
 AFLAGS	Sets options for attributes			<=12		
 ALLOWASSOCATIONS				2009		
 ANGBASE	Sets the zero (0) base angle with respect to the current UCS			<=12		
 ANGDIR	Sets the direction of positive angles			<=12		
 ANNOALLVISIBLE	Hides or displays annotative objects that do not support the current annotation scale			2008		
 ANNOAUTOSCALE	Updates annotative objects to support the annotation scale when the annotation scale is changed			2008		
 ANNOMONITOR	Turns the annotation monitor on or off. When the annotation monitor is on, it flags all non-associative annotations by placing a badge on them			2013		
 ANNOSCALEZOOM	Controls whether the mouse wheel ZOOM in paperspace viewports is controlled by specific zoom scales or is independent (legacy behavior)			2023		
 ANNOSELECTED	Indicates whether the selected objects are annotative objects			2008		
 ANNOTATEDWG	Specifies whether or not the drawing will behave as an annotative BLOCK when INSERTed into another drawing			2008		
 APBOX	Turns the display of the AutoSnap aperture box on or off			14		
 APERTURE	Controls the size of the object target box			<=12		
 APPAUTOLOAD	Controls when plug-in applications are loaded			2012		
 APPFRAMERESOURCES				2010		
 APPLYGLOBALOPACITIES	Applies transparency settings to all palettes			2011		
 APPSTATUSBARSTATE				2013		
 APPSTATUSBARUSEICONS				2013		
 APSTATE	Indicates whether the Block Authoring Palettes window in the Block Editor is open or closed			2006		
 AREA (Var)	Stores the last area computed by the AREA command			<=12		
 ARRAYASSOCIATIVITY	Sets the default behavior of new arrays to be associative or nonassociative			2013		
 ARRAYCREATION				2013		
 ARRAYEDITSTATE	Indicates whether the drawing is in the array editing state, which is activated while editing an associative array's source objects			2012		
 ARRAYTYPE	Specifies the default array type			2012		
 ASMOUTVER	Sets version of the exported ACIS file			2004		
 ASMRESTORE	Controls the solids restore mode			2017		
 ASSISTANTSTATE	Indicates whether the AUTODESK Assistant palette is open, closed or hidden			2024.1		
 ASYNCSSELECTION				2018		
 ATTDIA	Controls whether the INSERT command uses a dialog box for attribute value entry			<=12		
 ATTIPE	Controls which Text Formatting toolbar is displayed with the in-place editor for modifying multiline attributes			2008		
 ATTMODE	Controls display of attributes			<=12		
 ATTMULTI	Controls whether multiline attributes can be created			2008		
 ATTREQ	Controls whether INSERT uses default attribute settings during insertion of BLOCKs			<=12		
 AUDITCTL	Controls whether AUDIT creates an audit report *.adt file			<=12		
 AUDITXREFSYMB				2023		
 AUNITS	Sets units for angles			<=12		
 AUPREC	Sets the display precision for angular units and coordinates			<=12		
 AUTODWFPUBLISH	Controls whether *.dwf (Design Web Format) files are created automatically when you save or close drawing *.dwg files			2008		
 AUTOMATICPUB	Controls whether electronic files (*.dwf, *.pdf) are created automatically when you save or close drawing *.dwg files			2010		
 AUTOPLACEMENT	Controls whether placement suggestions are displayed as you insert a BLOCK			2024		
 AUTOSNAP	Controls the display of the AutoSnap marker, tooltip, and magnet			14		
 AUTOSNAPINDICATORSIZE				2020		
 AUTOSNAPPOLARANG				2015		
 AUTOSNAPPOLARMODE				2015		
 AUXSTATE	Controls the AUX device status			<=12		

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 AXISUNIT	Controls the AXIS command parameters			<=12		†
 BACKGROUNDPLOT	Controls whether background PLOTting is turned on or off for plotting and publishing			2005		
 BACKZ	Stores the back clipping plane offset from the target plane for the current viewport, in drawing units			<=12		
 BACTIONBARMODE	Indicates whether the action bars or the legacy action objects are displayed in the BLOCK Editor			2010		
 BACTIONCOLOR	Sets the text color of actions in the Block Editor			2006		
 BCONSTATUSMODE	Turns the constraint display status on and off and controls the shading of objects based on their constraint level			2010		
 BCONVERTINCLUDEEXISTINGBLOCKS	Controls whether existing BLOCK instances are selected by BCONVERT command by default.			2025.1		†
 BDEPENDENCYHIGHLIGHT	Controls whether or not dependent objects are dependency highlighted when a parameter, action, or grip is selected in the BLOCK Editor			2006		
 BGCOREPUBLISH	Controls whether background PUBLISH uses a single or multiple cores			2022		
 BGRDPLOTTIMEOUT	Sets timeout for background plot			2005		†
 BGRIPOBJCOLOR	Sets the COLOR of GRIPS in the BLOCK Editor			2006		
 BGRIPOBJSIZE	Sets the display size of custom grips in the BLOCK Editor relative to the screen display			2006		
 BINDTYPE	Specifies the default or controls the naming behavior to be applied to 'named objects' in an XREF when a bind or an edit-in-place operation is performed on it			2000		
 BLOCKCREATEMODE	Sets the behavior for selected objects after creating blocks with the BLOCK and -BLOCK commands			2022		
 BLOCKEDITLOCK	Disallows opening of the BLOCK Editor and editing of dynamic block definitions			2006		
 BLOCKEDITOR	Indicates whether or not the BLOCK Editor is open			2006		
 BLOCKEXCLUDECOLOR	Sets the color highlighting for identified instances that should not be converted into BLOCKs			2025		
 BLOCKEXTRACTORANONYMOUS				2026		
 BLOCKEXTRACTORBLOCKINUSEONLY				2025		
 BLOCKEXTRACTORBLOCKSIZE				2025		
 BLOCKEXTRACTORCONCURRENCY				2024		
 BLOCKEXTRACTOREXPORTDETAILS				2026		
 BLOCKEXTRACTORHEADERBLOCK				2026		
 BLOCKEXTRACTORNESTING				2026		
 BLOCKEXTRACTORNUMWORKERS				2026		
 BLOCKEXTRACTORSIBLINGBREFS				2026		
 BLOCKEXTRACTORVERSION				2024		
 BLOCKINCLUDECOLOR	Sets the color highlighting for identified instances that can be converted into BLOCKs			2025		
 BLOCKINDEXING				2024		
 BLOCKINDEXINGLOCAL				2024		
 BLOCKMRULIST	Controls the number of most recently used BLOCKs displayed in the Recent tab of the BLOCKs Palette			2020		
 BLOCKNAVIGATE	Controls the file and BLOCKs that are displayed in the Other Drawing tab of the BLOCKs Palette			2020	2021	
 BLOCKOPT				2020		
 BLOCKREDEFINEMODE	Controls whether a dialog box is displayed when INSERTing a BLOCK from the BLOCKs Palette with the same name as a BLOCK in the current drawing			2020	2022	
 BLOCKS DATACOLLECTION	Controls whether the content data used during block replacement is sent to the data collection service			2024		
 BLOCKSRECENTFOLDER	Sets the path where the recently INSERTed or created BLOCKs are stored			2021		
 BLOCKSTATE	Reports whether the BLOCKs Palette is open or closed			2020		
 BLOCKSTREAM_FAVORITES				2023		
 BLOCKSTREAM_LOCALSERVERASSERT				2021		
 BLOCKSTREAM_MPTHUMBNAIL				2021		
 BLOCKSTREAM_PREVIEWGENMETHOD				2021		
 BLOCKSTREAM_USELOCALSERVER				2021		
 BLOCKSTREAMLOG				2021		
 BLOCKSUGGESTIONMETHOD				2021		
 BLOCKSUGGESTIONMLVERSION				2024		
 BLOCKSUGGESTIONRESULTSCOUNT				2024		
 BLOCKSUGGESTIONTHRESHOLD				2024		
 BLOCKSYNCFOLDER	Sets the path where the recent and favorite BLOCKs are stored			2021.1		
 BLOCKTARGETCOLOR	Sets the color highlighting for the specified instance from which the new BLOCK definition is created			2025		
 BLOCKTESTWINDOW	Indicates whether or not a test BLOCK window is current			2010		

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 BPARAMETERCOLOR	Sets the COLOR of PARAMETERS in the BLOCK Editor			2006		
 BPARAMETERFONT	Sets the font used for PARAMATERS and actions in the BLOCK Editor			2006		
 BPARAMETERSIZE	Sets the size of parameter text and features in the BLOCK Editor relative to the screen display			2006		
 BPTEXTHORIZONTAL	Forces the text displayed for action parameters and constraint parameters in the BLOCK Editor to be horizontal			2010		
 BSEARCHINCLUDEEXISTINGBLOCKS	Controls whether existing BLOCK instances are selected by BSEARCH command by default			2026		
 BTMARKDISPLAY	Controls whether or not value set markers are displayed for dynamic BLOCK references			2006		
 BVMODE	Controls how objects that are made invisible for the current visibility state are displayed in the BLOCK Editor			2006		
 CACHEDONLINEFULLNAME				2024		
 CACHEDPRODUCTNAME				2024		
 CACHEMAXBLOCKSIDEDB				2024		
 CACHEMAXFILES	Sets the maximum number of graphics cache files saved for the product			2013		
 CACHEMAXTOTALSIZE	Sets the maximum total size of all graphics cache files saved for the product			2013		
 CALCINPUT	Controls whether mathematical expressions and global constants are evaluated in text and numeric entry boxes of windows and dialog boxes			2006		
 CAMERADISPLAY	Turns the display of CAMERA objects on or off			2007		
 CAMERAHEIGHT	Specifies the default height for new CAMERA objects			2007		
 CANNOSCALE	Sets the name of the current annotation scale for the current space			2008		
 CANNOSCALEVALUE	Displays the value of the current annotation scale			2008		
 CAPTURETHUMBNAILS	Specifies if and when thumbnails are captured for the Rewind tool			2009		
 CBARDISPLAYMODE	Controls the transparency of the constraint bars			2009		†
 CBARTRANSPARENCY	Controls the transparency of the constraint bars			2010		
 CCONSTRAINTFORM	Controls whether annotational or dynamic constraints are applied to objects			2010		
 CDATE	Stores the current date and time in coded decimal format			<=12		
 CDYNDISPLAYMODE	Controls current dynamic display mode			2009		
 CECOLOR	Sets the color of new objects			<=12		
 CELTSCALE	Sets the current object linetype scaling factor			13		
 CELTYPE	Sets the LINETYPE of new objects			<=12		
 CELWEIGHT	Sets the lineweight of new objects			2000		
 CENTERCROSSGAP	Determines the gap between the CENTERMARK mark and its centerlines			2017		
 CENTERCROSSSIZE	Determines the size of the associative CENTERMARK			2017		
 CENTEREXE	Controls the length of the CENTERLINE extensions			2017		
 CENTERLAYER	Specifies a default LAYER for new CENTERMARKs or CENTERLINEs			2017		
 CENTERLTSCALE	Sets the linetype scale used by CENTERMARKs and CENTERLINEs			2017		
 CENTERLTYPE	Specifies the linetype used by CENTERMARKs and CENTERLINEs			2017		
 CENTERLTYPEFILE	Specifies the loaded linetype library file used to create center marks and CENTERLINEs			2017		
 CENTERMARKEXE	Determines whether CENTERLINEs extend automatically from new center marks			2017		
 CENTERMT	Controls how GRIPS stretch multiline text that is centered horizontally			2006		
 CETRANSPARENCY	Sets the transparency level for new objects			2011		
 CGEOCS	Stores the name of the GIS coordinate system assigned to the drawing file			2014		
 CHAMFERA	Sets the first chamfer distance when CHAMMODE is set to 0			<=12		
 CHAMFERB	Sets the second chamfer distance when CHAMMODE is set to 0			<=12		
 CHAMFERC	Sets the chamfer length when CHAMMODE is set to 1			13		
 CHAMFERD	Sets the chamfer angle when CHAMMODE is set to 1			13		
 CHAMMODE	Sets the input method for CHAMFER					
 CIPMODE	Toggles the reporting mechanism of the Customer Involvement Program			2008		
 CIRCLERAD	Sets the default CIRCLE radius					
 CLASSICKEYS	Sets the behavior of several control keys between DOS and WINDOWS standards			2011		
 CLAYER	Sets the current LAYER					
 CLAYOUT	Sets the current LAYOUT			2014		
CLEANSCREENSTATE	Indicates whether the clean screen state is on or off					
CLIPROMPTLINES	Sets how many temporary prompt lines are displayed when an undocked command window is set to display just the prompt line			2013		

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 CLIPROMPTUPDATE	Controls whether the command line displays the messages and prompts generated while an AutoLISP or SCRIPT file is being executed	 Prog.		2013		
 CLISTATE	Indicates whether the COMMANDLINE is open or closed	 Bonus				
 CLOUDCOLLABMODIFIEDOPTION	Controls when documents (*.dwg and *.dwt) are unlocked in BIM 360 after they are closed in AutoCAD			2022		†
 CLOUDCOLLSYNCKLOCKOPTION				2022		
 CMATERIAL	Sets the material of new objects	 3D	 LT	2007		
 CMCOLOR				2016		
 CMDACTIVE	Indicates whether an ordinary command, transparent command, SCRIPT or dialog box is active	 Prog.		<=12		
 CMDDIA	Controls the display of the In-Place Text Editor for the DIMEDIT and QLEADER commands, and the display of certain diaboxes in AutoCAD-based products	 Basis		<=12		
 CMDECHO	Controls whether prompts and input are echoed during the AutoLISP command function	 Prog.		<=12		
 CMDINPUTHISTORYMAX	Sets the maximum number of previous input values that are stored for a prompt in a command	 Bonus		2006		
 CMDNAMES	Displays the names of the active and transparent commands	 Bonus		<=12		
 CMDSYSVARIABLESEPARATE	Sets CL option: Separate commands and system variables			2014		
 CMFADECOLOR	Controls the amount of black blended on all attached coordination models	 X-L1	 LT	2016		
 CMFADEOPACITY	Controls the amount of dimming through transparency for all attached coordination models	 X-L1	 LT	2016		
 CMLEADERSTYLE	Sets the name of the current multileader style	 X-L1		2008		
 CMLJUST	Specifies multiline justification	 X-L1	 LT	13		
 CMLSCALE			 LT	13		
 CMLSTYLE			 LT	13		
 CMOSNAP	Determines whether object snapping is active for geometry in coordination models that are attached to the drawing	 X-L1	 LT	2016		
 CNAMEFORMAT			 LT	2009		†
 COMMANDMACROSTATE	Indicates whether the Command Macros palette is open or closed	 Custom	 LT	2023		
 COMMANDPREVIEW	Controls whether a preview of the possible outcome of the command is displayed	 Bonus		2015		
 COMMANDWINDOWDOCKSTATE	Indicates a docked state of the command window (MAC only)			2021		
 COMMANDWINDOWSTATE	Indicates the command window state - on/off (MAC only)			2021		
 COMMENTHIGHLIGHT	Controls the display of the indicator badge on PDF text comments	 XL-3	 LT	2024		
 COMPARECOLOR1	Sets the COLOR of the objects that only exists in the first drawing in the resultant COMPAREd drawing file	 XL-3		2019		
 COMPARECOLOR2	Sets the COLOR of the objects that only exists in the second drawing in the resultant COMPAREd drawing file	 XL-3		2019		
 COMPARECOLORCOMMON	Displays the objects that are identical in both the drawings that are being COMPAREd	 XL-3		2019		
 COMPARECONTEXTUAL	Displays the objects that are identical in both the drawings that are being COMPAREd			2020		†
 COMPAREDIFFINDEX				2019		
 COMPAREFIRSTEDITBY				2019		
 COMPAREFIRSTNAME				2019		
 COMPAREFIRSTPATH				2019		
 COMPAREFIRSTSAVETIME				2019		
 COMPAREFRONT	Controls the default display order of overlapping objects in the COMPARE result drawing	 XL-3		2019		
 COMPAREHATCH	Controls whether HATCH objects are included in the drawing comparison	 XL-3		2019		
 COMPAREINPLACE				2019		
 COMPARENEWCOLOR				2019		†
 COMPAREOLDCOLOR				2019		†
 COMPAREPINLEFT				2020		
 COMPAREPINTOP				2020		
 COMPAREPROPS	Controls whether a change in a non-geometric (display) property is identified as a change between two drawings revisions	 XL-3		2019		
 COMPARERCMARGIN	Specifies the offset distance from the bounding box of a revision cloud that contains the object differences in the COMPARE result drawing	 XL-3		2019		
 COMPARERCSHAPE	Controls whether nearby individual changes are merged as a single large rectangle or a series of smaller rectangles in the COMPARE result drawing	 XL-3		2019		
 COMPARESECONDEDITBY				2019		
 COMPARESECONDDNAME				2021		
 COMPARESECONDDPATH				2019		
 COMPARESECONDSAETIME				2019		
 COMPARESETTINGDLGPN				2020		
 COMPARESHOW1	Displays the objects that exists only in the first drawing	 XL-3		2019		

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 COMPARESHOW2	Displays the objects that exists only in the second drawing			2019		
 COMPARESHOWCOMMON	Displays the objects that exists only in the second drawing			2019		
 COMPARESHOWCONTEXT	Controls the visibility of objects that are not used in the XREF comparison			2021		
 COMPARESHOWRC	Shows a revision cloud around the difference in the COMPARE result drawing			2019		
 COMPARESHOWREFERENCE				2020		
 COMPARETEXT	Controls whether text objects are included in the drawing comparison			2019		
 COMPARETOLERANCE	Specifies the tolerance used when comparing two drawing files-entities are considered identical if they are below or equal to a specified decimal point value			2019		
 COMPAREUNCHANGEDCOLOR				2019		†
 COMPASS	Controls the display of 3D compass			2000		
 COMPLETABLESTATE	Indicates that COMPARE can be completed			2021		
 COMPLEXLTPREVIEW	Controls whether a preview of the complex linetype is displayed during interactive operations			2015		
 CONFIGLEVEL				2019		
 CONSOLIDATEGEOMETRY				2018		
 CONSOLIDATIONMODE				2017		
 CONSOLIDATIONPERFORMANCE				2018		
 CONSTRAINTBARDISPLAY	Controls the display of constraints bars for subsequently applied geometric constraints, and the display of hidden constraints for selected objects			2010		
 CONSTRAINTBARMODE	Controls the display of geometric constraints on constraint bars			2010		
 CONSTRAINTCURSORDISPLAY				2011		
 CONSTRAINTINFERR	Controls whether the geometric constraints are inferred while creating and editing geometry			2011		
 CONSTRAINTNAMEFORMAT	Controls the text format for dimensional constraints			2010		
 CONSTRAINTRELAX	Indicates whether constraints are enforced or relaxed when editing an object			2010		
 CONSTRAINTSOLVEMODE	Controls constraint behavior when applying or editing constraints			2010		
 CONTENTDOCKSTATE	Indicates the Content window dock state (MAC only)			2018		
 CONTENTEXPLORERSTATE	Indicates whether the Content Explorer window is open or closed			2012		†
 CONTENTSTATE	Indicates the Content palette state - on/off (MAC only)			2016		
 CONTENTTYPEORDER	Sets content type order when searching COMMANDLINE (e.g. B0L1H1T1D1V1)			2014		
 CONTEXTIMAGE				2024		
 CONVERTGEOMOPT				2026		
 COORDS	Controls whether the cursor position on the STATUSBAR is updated continuously or at specific times only			<=12		
 COPYMODE	Controls whether the COPY command repeats automatically			2008		
 COUNTASGEOM				2022		
 COUNTCHECK	Controls the types of errors to check in the COUNT			2022		
 COUNTCOLOR	Sets the highlighting color on objects in a COUNT			2022		
 COUNTERRORCOLOR	Sets the highlighting color on objects that can cause potential errors in a COUNT			2022		
 COUNTERRORNUM	Displays the number errors in the current COUNT			2022		
 COUNTGEOMOPT				2022		
 COUNTINSPECTINGMODE				2022		
 COUNTMODE				2022		
 COUNTNUMER				2022		
 COUNTPALETTESTATE	Reports whether the COUNT Palette is open or closed			2022		
 COUNTSERVICE	Controls the background indexing of the COUNT			2022		
 COUNTXREF				2022		
 CPLOTSTYLE	Controls the current plot style for new objects			2000		
 CPROFILE				2000		
 CPUTICKS	Counter of the processor (CPU) clock 'ticks'			2002		
 CROSSINGAREACOLOR				2006		
 CSHADOW	Sets the shadow display property for a 3D object			2007		†
 CTAB	Determines whether the drawing area displays the Model tab or a specified LAYOUT Tab			2000		
 CTABLESTYLE	Sets the name of the current TABLESTYLE			2005		
 CULLINGOBJ	Controls whether 3D subobjects that are hidden from view can be highlighted or selected			2011		

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 CULLINGOBJSELECTION				2011		
 CURSORBADGE	Determines whether the cursor badge are displayed in the drawing area			2015		
 CURSORSIZE	Determines the size of the crosshairs as a percentage of the screen size			14		
 CURSORTYPE	Determines the cursor displayed by your pointing device			2017		
 CVPORT	Carries the ID number of the current viewport			<=12		
 DASHBOARDSTATE	State of DASHBOARD			2007		
 DATALINKNOTIFY	Controls the notification for updated or missing data links			2008		
 DATE	Stores the current date and time in Modified Julian Date format			<=12		
 DBCSTATE	Indicates whether the dbConnect Manager is open or closed			2000		
 DBCLKEDIT	Controls the double click editing behavior in the drawing area			2007		
 DBMOD	Indicates the drawing modification status			<=12		
 DCTCUST	Displays the path and file name of the current custom SPELLing dictionary			13		
 DCTMAIN	Displays the three letter keyword for the current main SPELLing dictionary					
 DEFAULTGIZMO	Sets the 3D Move, 3D Rotate, or 3D Scale gizmo as the default during subobject selection			2010		
 DEFAULTINDEX				2012		
 DEFAULTLIGHTING	Turns on and off default lighting in place of other lighting			2007		
 DEFAULTLIGHTINGTYPE	Specifies the type of default lighting, old or new			2007		
 DEFAULTVIEWCATEGORY	Sets the default name for VIEW categories			2005		
 DEFLPLSTYLE	Specifies the default plot style for all layers in a drawing when opening a drawing that was created in a release prior to AutoCAD 2000			2000		
 DEFPLSTYLE	Specifies the default plot style for new objects in a drawing when opening a drawing that was created in a release prior to AutoCAD 2000			2000		
 DELETIONEFFECT				2020		
 DELOBJ	Controls whether geometry used to create other objects is retained or deleted			13		
 DEMANDLOAD	Specifies if and when to demand-load certain applications			14		
 DESIGNFEEDDWGID	Internal drawing ID for Design Feed			2015		
 DESIGNFEEDSTATE	Indicates whether the Design Feed palette is open or closed			2014		Shared View
 DETECTENDPOINT				2026		
 DETECTFEEDBACK				2025		
 DETECTGROUPCOUNT				2025		
 DETECTGROUPINDEX				2025		
 DETECTINSTANCECOUNT				2026		
 DETECTINSTANCEINDEX				2026		
 DETECTPALETTESTATE				2025		
 DETECTREVIEW				2025		
 DGNFRAME	Determines whether *.dgn underlay frames are visible or plotted in the current drawing			2008		
 DGNIMPORTMAX	Sets the maximum number of elements that are translated when importing a *.dgn			2009		
 DGNIMPORTMODE	Controls the default behavior of the DGNIMPORT command			2012		
 DGNIMPORTUNITCONVERSION	Sets unit conversion style for imported *.dgn			2013		
 DGNMAPPINGPATH	Shows the location of the dgnsetups.ini file, the *.dgn mapping file			2009		
 DGNOSNAP	Determines whether object snapping is active for geometry in *.dgn underlays that are attached to the drawing			2008		
 DIASTAT	Stores the exit method of the most recently used diabox			<=12		
 DIGITIZER	Identifies digitizers connected to your system			2011		
 DIMADEC	Controls the number of precision places displayed in angular dimensions			14		
 DIMALT	Controls the display of alternate units in dimensions			<=12		
 DIMALTD	Controls the number of decimal places in alternate units			<=12		
 DIMALTF	Controls the multiplier for alternate units			<=12		
 DIMALTRND	Rounds off the alternate dimension units			2000		
 DIMALTTD	Sets the number of decimal places for the tolerance values in the alternate units of a dimension			13		
 DIMALTTZ	Controls suppression of zeros in tolerance values			13		
 DIMALTU	Sets the units format for alternate units of all dimension substyles except Angular			13		
 DIMALTZ	Controls the suppression of zeros for alternate unit dimension values			13		

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 DIMANNO	Indicates whether or not the current DIMSTYLE is annotative	 Basis		2008		
 DIMAPOST	Specifies a text prefix or suffix (or both) to the alternate dimension measurement for all types of dimensions except angular	 Basis		<=12		
 DIMARCSYM	Controls display of the arc symbol in an arc length dimension	 Basis		2007		
 DIMASSOC	Controls the associativity of dimension objects and whether dimensions are exploded	 Basis		2002		
 DIMASZ	Controls the size of dimension line and leader line arrowheads. Also controls the size of hook lines	 Basis		<=12		
 DIMATFIT	Determines how dimension text and arrows are arranged when space is not sufficient to place both within the extension lines	 Basis		2000		
 DIMAUNIT	Sets the units format for angular dimensions	 Basis		13		
 DIMAZIN	Suppresses zeros for angular dimensions	 Basis		2000		
 DIMBLK	Sets the arrowhead block displayed at the ends of dimension lines	 Basis		<=12		
 DIMBLK1	Sets the arrowhead for the first end of the dimension line when DIMSAH is on	 Basis		<=12		
 DIMBLK2	Sets the arrowhead for the second end of the dimension line when DIMSAH is on	 Basis		<=12		
 DIMCEN	Controls drawing of circle or arc center marks and centerlines by the DIMCENTER, DIMDIAMETER and DIMRADIUS commands	 Basis		<=12		
 DIMCLRD	Assigns colors to dimension lines, arrowheads, and dimension leader lines	 Basis		<=12		
 DIMCLRE	Assigns colors to extension lines, center marks, and centerlines	 Basis		<=12		
 DIMCLRT	Assigns colors to dimension text	 Basis		<=12		
 DIMCOMMANDACTIVE				2024		
 DIMCONSTRAINTICON	Controls the display of the lock icon for dimensional constraints	 XL-3		2010		
 DIMCONTINUEMODE	Determines whether the style of a continued DIMension is based on the DIMension that is being continued or on the current DIMSTYLE	 Basis		2014		
 DIMDEC	Sets the number of decimal places displayed for the primary units of a dimension	 Basis		<=12		
 DIMDLE	Sets the distance the dimension line extends beyond the extension line when oblique strokes are drawn instead of arrowheads	 Basis		<=12		
 DIMDLI	Controls the spacing of the dimension lines in baseline dimensions	 Basis		<=12		
 DIMDSEP	Specifies a single-character decimal separator to use when creating dimensions whose unit format is decimal	 Basis		14		
 DIMEXE	Specifies how far to extend the extension line beyond the dimension line	 Basis		<=12		
 DIMEXO	Specifies how far extension lines are offset from origin points	 Basis		<=12		
 DIMFIT		 Basis		<=12		DIMATFIT, DIMTMOVE
 DIMFRAC	Sets the fraction format when DIMLUNIT is set to 4 (Architectural) or 5 (Fractional)	 Basis		2000		
 DIMFXL	Sets the total length of the extension lines starting from the dimension line toward the dimension origin	 Basis		2007		
 DIMFXLON	Controls whether extension lines are set to a fixed length	 Basis		2007		
 DIMGAP	Sets the distance around the dimension text when the dimension line breaks to accommodate dimension tekst	 Basis		<=12		
 DIMJOGANG	Determines the angle of the transverse segment of the dimension line in a jogged radius dimension	 Basis		2007		
 DIMJUST	Controls the horizontal positioning of dimension text	 Basis		13		
 DIMLAYER	Specifies a default LAYER for new dimensions	 Basis		2016		
 DIMLDRBLK	Specifies the arrow type for QLEADERS	 Basis		2000		
 DIMLFAC	Sets a scale factor for linear dimension measurements	 Basis		<=12		
 DIMLIM	Generates dimension limits as the default text	 Basis		<=12		
 DIMLTEX1	Sets the linetype of the first extension line	 Basis		2007		
 DIMLTEX2	Sets the linetype of the second extension line	 Basis		2007		
 DIMLTYPE	Sets the linetype of the dimension line	 Basis		2007		
 DIMLUNIT	Sets units for all dimension types except Angular	 Basis		2000		
 DIMLWD	Assigns lineweight to dimension lines	 Basis		2000		
 DIMLWE	Assigns lineweight to extension lines	 Basis		2000		
 DIMPICKBOX	Sets the object selection target height, in pixels within the DIM command	 Bonus		2016		
 DIMPOST	Specifies a text prefix or suffix (or both) to the dimension measurement	 Basis		<=12		
 DIMRND	Rounds all dimensioning distances to the specified value	 Basis		<=12		
 DIMSAH	Controls the display of dimension line arrowhead BLOCKS	 Basis		<=12		
 DIMSCALE	Sets the overall scale factor applied to dimensioning variables that specify sizes, distances, or offsets	 Basis		<=12		
 DIMSD1	Controls suppression of the first dimension line and arrowhead	 Basis		13		
 DIMSD2	Controls suppression of the second dimension line and arrowhead	 Basis		13		
 DIMSE1	Suppresses display of the first extension line	 Basis		<=12		
 DIMSE2	Suppresses display of the second extension line	 Basis		<=12		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 DIMSHO				<=12		
 DIMSOXD	Suppresses arrowheads if not enough space is available inside the extension lines	 Basis		<=12		
 DIMTAD	Controls the vertical position of text in relation to the dimension line	 Basis		<=12		
 DIMTDEC	Sets the number of decimal places to display in tolerance values for the primary units in a dimension	 Basis		13		
 DIMTFAC	Specifies a scale factor for the text height of fractions and tolerance values relative to the dimension text height, as set by DIMTXT	 Basis		<=12		
 DIMTFILL	Controls the background of dimension text	 Basis		2007		
 DIMTFILLCLR	Sets the color for the text background in dimensions	 Basis		2007		
 DIMTIH	Controls the position of dimension text inside the extension lines for all dimension types except Ordinate	 Basis		<=12		
 DIMTIX	Draws text between extension lines	 Basis		<=12		
 DIMTM	Sets the minimum (or lower) tolerance limit for dimension text when DIMTOL or DIMLIM is on	 Basis		<=12		
 DIMTMOVE	Sets dimension text movement rules	 Basis		2000		
 DIMTOFL	Controls whether a dimension line is drawn between the extension lines even when the text is placed outside	 Basis		<=12		
 DIMTOH	Controls the position of dimension text outside the extension lines	 Basis		<=12		
 DIMTOL	Appends tolerances to dimension text	 Basis		<=12		
 DIMTOLJ	Sets the vertical justification for tolerance values relative to the nominal dimension text	 Basis		13		
 DIMTP	Sets the maximum (or upper) tolerance limit for dimension text when DIMTOL or DIMLIM is on	 Basis		<=12		
 DIMTSZ	Specifies the size of oblique strokes drawn instead of arrowheads for linear, radius, and diameter dimensioning	 Bonus		<=12		
 DIMTVP	Controls the vertical position of dimension text above or below the dimension line	 Bonus		<=12		
 DIMTXSTY	Specifies the text STYLE of the dimension	 Basis		13		
 DIMTXT	Specifies the height of dimension text, unless the current text style has a fixed height	 Basis		<=12		
 DIMTXTCLR	Specifies the text STYLE of the dimension	 Basis				
 DIMTXTDIRECTION	Specifies the reading direction of the dimension text	 Bonus		2010		
 DIMTXTRULER	Controls the display of ruler when editing a dimension tekst	 Bonus		2016		
 DIMTZIN	Controls the suppression of zeros in tolerance values	 Basis		13		
 DIMUNIT				<=12		
 DIMUPT	Controls options for user-positioned tekst	 Basis		13		
 DIMZIN	Controls the suppression of zeros in the primary unit value	 Basis		<=12		
 DISPLAYSTARTTAB				2024		
 DISPLAYVIEWCUBEIN2D	Controls the display of the ViewCube with a 2D visual style is applied to a viewport			2013		
 DISPLAYVIEWCUBEIN3D	Disables the display of the ViewCube with a 3D visual style is applied to a viewport			2015		
 DISPSILH	Controls display of silhouette edges of 3D solid and surface objects in the Wireframe or 2D Wireframe visual styles			13		
 DISPSILHBLOCKS	Controls the display of 3D solid silhouettes in BLOCKs in the 2D Wireframe visual style			2022.1		
 DISTANCE	Contains the distance computed with the DIST command	 Basis		<=12		
 DIVMESHBOXHEIGHT	Sets the number of subdivisions for the height of a mesh box along the Z axis			2010		
 DIVMESHBOXLENGTH	Sets the number of subdivisions for the length of a mesh box along the X axis			2010		
 DIVMESHBOXWIDTH	Sets the number of subdivisions for the width of a mesh box along the Y axis			2010		
 DIVMESHCONEBASE	Sets the number of subdivisions around the perimeter of the mesh cone base			2010		
 DIVMESHCONEBASE	Sets the number of subdivisions between the perimeter and the center point of the mesh cone base			2010		
 DIVMESHCONEHEIGHT	Sets the number of subdivisions between the base and the point or top of the mesh cone			2010		
 DIVMESHCYLAXIS	Sets the number of subdivisions around the perimeter of the mesh cylinder base			2010		
 DIVMESHCYLBASE	Sets the number of radial subdivisions from the center of the mesh cylinder base to its perimeter			2010		
 DIVMESHCYLHEIGHT	Sets the number of subdivisions between the base and the top of the mesh cylinder			2010		
 DIVMESHPYRBASE	Sets the number of radial subdivisions between the center of the mesh pyramid base and its perimeter			2010		
 DIVMESHPYRHEIGHT	Sets the number of subdivisions between the base and the top of the mesh pyramid			2010		
 DIVMESHPYRLENGTH	Sets the number of subdivisions along each dimension of a mesh pyramid base			2010		
 DIVMESHSPHEREAXIS	Sets the number of radial subdivisions around the axis endpoint of the mesh sphere			2010		
 DIVMESHSPHEREHEIGHT	Sets the number of subdivisions between the two axis endpoints of the mesh sphere			2010		
 DIVMESHTORUSPATH	Sets the number of subdivisions in the path that is swept by the profile of a mesh torus			2010		
 DIVMESHTORUSSECTION	Sets the number of subdivisions in the profile that sweeps the path of a mesh torus			2010		
 DIVMESHWEDGEBASE	Sets the number of subdivisions between the midpoint of the perimeter of triangular dimension of the mesh wedge			2010		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 DIVMESHWEDGEHEIGHT	Sets the number of subdivisions for the height of the mesh wedge along the Z axis	 3D		2010		
 DIVMESHWEDGELENGTH	Sets the number of subdivisions for the length of a mesh wedge along the X axis	 3D		2010		
 DIVMESHWEDGESLOPE	Sets the number of subdivisions in the slope that extends from the apex of the wedge to the edge of the base	 3D		2010		
 DIVMESHWEDGEWIDTH	Sets the number of subdivisions for the width of the mesh wedge along the Y axis	 3D		2010		
 DONUTID	Sets the default for the inside diameter of a donut	 Basis		<=12		
 DONUTOD	Sets the default for the outside diameter of a donut	 Basis		<=12		
 DRAGCOLOR				2024		
 DRAGMODE	Controls the way dragged objects are displayed	 XL-3		<=12		
 DRAGOPACITY	Sets the opacity level of dragged objects			2020		
 DRAGP1	When hardware acceleration is used, controls how many vectors the system draws when you drag objects within a 2D viewport	 XL-3		<=12		
 DRAGP2	When software acceleration is used, controls how many vectors the system draws when you drag objects within a 2D viewport	 XL-3		<=12		
 DRAGVS	Sets the visual style that is displayed while creating 3D solid and mesh primitives and extruded solids, surfaces, and meshes	 3D		2007		
 DRAWBOX				2026		
 DRAWORDERCTL	Controls the default display behavior of overlapping objects when they are created or edited	 X-L1		2005		
 DRSTATE	Indicates whether the Drawing Recovery Manager window is open or closed	 X-L1		2006		
 DTEXTED	Specifies the user interface displayed for editing single-line TEXT	 X-L1		2006		
 DTTEXT	Enables TrueType font performance improvement (MAC only)			2016		
 DWFFRAME	Determines whether *.dwf or *.dwfx underlay frames are visible or plotted in the current drawing	 X-L1		2007		
 DWFOSNAP	Determines whether object snapping is active for geometry in *.dwf or *.dwfx underlays that are attached to the drawing	 X-L1		2007		
 DWGCHECK	Checks drawings for potential problems when opening them	 X-L1		14		
 DWGCODEPAGE	Stores the same value as SYSCODEPAGE (for compatibility reasons)	 XL-3		<=12		
 DWGCOMPAREMODE				2019		
 DWGHISTORYSTATE	Reports whether the Drawing History Palette is open or closed			2021		↑ ACTIVITYINSIGHTSTATE
 DWGHISTORYSUPPORT	Reports whether the Drawing History Palette is open or closed			2021		↑ ACTIVITYINSIGHTSUPPORT
 DWGNAME	Stores the name of the current drawing	 X-L1		<=12		
 DWGPREFIX	Stores the drive and folder path for the current drawing	 X-L1		<=12		
 DWGTITLED	Indicates whether the current drawing has been named	 X-L1		<=12		
 DX12FRAMERATEUNLIMITED	Enables variable sync monitor optimization			2025		
 DXEVAL	Controls when data extraction tables are compared against the data source, and if the data is not current, displays an update notification	 XL-2		2008		
 DYNCONSTRAINTDISPLAY	Displays or hides dynamic constraints			2010		↑
 DYNCONSTRAINTMODE	Displays hidden dimensional constraints when constrained objects are selected	 XL-3		2010		
 DYNDIGRIP	Controls which dynamic dimensions are displayed during grip stretch editing	 Bonus		2006		
 DYNDIVIS	Controls how many dynamic dimensions are displayed during grip stretch editing	 XL-3		2006		
 DYNNINFOTIPS	Controls whether tips are displayed for using [Shift] and [Ctrl] when editing with grips	 Bonus		2012		
 DYNNMODE	Turns Dynamic Input features on and off	 Bonus		2006		
 DYNPICCOORDS	Controls whether pointer input uses relative or absolute format for coordinates	 Bonus		2006		
 DYNPIFORMAT	Controls whether pointer input uses polar or Cartesian format for coordinates	 Bonus		2006		
 DYNPIVIS	Controls when pointer input is displayed	 Bonus		2006		
 DYNPROMPT	Controls display of prompts in Dynamic Input tooltips	 Bonus		2006		
 DYNTOOLTIPS	Controls which tooltips are affected by tooltip appearance settings	 Bonus		2006		
 ECHORIZONTALSECTIONXREF				2012		
 EDGEMODE	Controls how the TRIM and EXTEND commands determine cutting and boundary edges	 Bonus		13		
 ELEVATION	Stores the current elevation of new objects relative to the current UCS	 3D		<=12		
 ENABLEDSTLOCK	Controls whether a sheet set *.dst file is automatically locked upon being opened from BIM360			2022		
 ENABLEIDROP	Indicates iDrop support enabled			2016		
 ENABLEPSAT				2026		
 ENABLESYNCPDF	Controls whether AutoCAD embeds source drawing information for drawings saved to Autodesk Docs when they are PLOTted or published using *.pdf			2025		
 ENTERPRISEMENU	Stores the enterprise customization file name (if defined), including the path for the file name	 Custom		2006		
 ENTMODS	Database counter, increments with each edit of the drawing			<=12		
 EPDFSHX	Controls whether text objects using *.shx fonts are stored in *.pdf files as comments when you export a drawing as a *.pdf	 X-L1		2016		↑ PDFSHX-var

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 ERHIGHLIGHT	Controls whether reference names or reference objects are highlighted when their counterparts are selected in the XREF palette or in the drawing window			2011		
 ERRNO	Displays the number of the appropriate error code when an AutoLISP function call causes an error that the product detects			<=12		
 ERSTATE	Indicates whether the External References (XREF) palette is open or closed			2006		
 EXPERT				<=12		
 EXPLMODE	Controls whether the EXPLODE command supports nonuniformly scaled (NUS) blocks			13		
 EXPORTEPLOTFORMAT	Sets the default electronic file output displayed on the RIBBON: *.pdf, *.dwf or *.dxf			2010		
 EXPORTMODELSPACE	Specifies what part of the drawing to export to a *.dwf, *.dxf, or *.pdf file from Model space			2010		
 EXPORTPAGESETUP	Specifies whether to export to a *.dwf, *.dxf or *.pdf file with the current PAGESETUP			2010		
 EXPORTPAPERSPACE	Specifies what part of the drawing to export to a *.dwf, *.dxf or *.pdf file from paper space			2010		
 EXPVALUE	Specifies the exposure value to apply during RENDERing			2016		
 EXPWHITEBALANCE	Specifies the Kelvin color temperature (white balance) value to apply during RENDERing			2016		
 EXTMAX	Stores the upper-right point of the drawing extents			<=12		
 EXTMIN	Stores the lower-left point of the drawing extents			<=12		
 EXTNAMES	Controls the characters accepted for the names of BLOCKs, dimension styles, LAYERs, and other named objects			2000		
 FABRICEXPERIMENTS				2020		
 FACETERDEVNORMAL	Sets the maximum angle between the surface normal and contiguous mesh faces			2010		
 FACETERDEVSURFACE	Sets how closely the converted mesh object adheres to the original shape of the solid or surface			2010		
 FACETERGRIDRATIO	Sets the maximum aspect ratio for the mesh subdivisions that are created for solids and surfaces converted to mesh			2010		
 FACETERMAXEDGELENGTH	Sets the maximum length of edges for mesh objects that are created by conversion from solids and surfaces			2010		
 FACETERMAXGRID	Sets an internal parameter that affects the maximum number of U and V grid lines when converting objects into mesh objects using the MESHSMOOTH			2010		
 FACETERMESHTYPE	Sets the type of mesh to be created			2010		
 FACETERMINUGRID	Sets an internal parameter that affects the minimum number of U grid lines when converting objects into mesh objects using the MESHSMOOTH			2010		
 FACETERMINVGRID	Sets an internal parameter that affects the minimum number of V grid lines when converting objects into mesh objects using the MESHSMOOTH			2010		
 FACETERPRIMITIVEMODE	Specifies whether smoothness settings for objects that are converted to mesh are derived from the Mesh Tessellation Options or the Mesh Primitive diabox			2010		
 FACETERSMOOTHLEV	Sets the default level of smoothness for objects that are converted to mesh			2010		
 FACETRATIO	Controls the aspect ratio of faceting for cylindrical and conic solids			2010		
 FACETRES	Adjusts the smoothness of shaded and rendered objects, rendered shadows, and objects with hidden lines removed			2010		
 FADINGFUNCTIONTYPE				2018		
 FADINGPOWER				2018		
 FASTSHADEMODE	Specifies whether the cross platform 3D graphics system is turned on or off			2023		
 FBXIMPORTLOG	Controls whether a log file is created when you import an *.fbx file from 3DS Max into AutoCAD			2011		†
 FIELDSDISPLAY	Controls whether FIELDs are displayed with a gray background			2005		
 FIELDEVAL	Controls how FIELDs are updated			2005		
 FIELDREPAIR				2026		
 FILEDIA	Suppresses display of file navigation dialog boxes			<=12		
 FILETABPREVIEW	Controls the type of preview, list view or thumbnail view, when you hover over a file tab			2014		
 FILETABSTATE	Indicates the display status of the file tabs at the top of the drawing area			2014		
 FILETABTHUMBHOVER	Specifies whether the corresponding model or layout loads in the drawing window when you hover over a file tab thumbnail			2014		
 FILETABVISIBLE				2015		
 FILLETPOLYARC	Determines the fillet behavior for PLINEs that include ARCs, either current or legacy			2019		
 FILLETRAD	Stores the current FILLET radius for 2D objects			<=12		
 FILLETRAD3D	Stores the current fillet radius for 3D objects			2011		
 FILLMODE	Specifies whether HATCHes and fills, 2D SOLIDs, and wide PLINEs are filled in			<=12		
 FINDINCLUDEOPTIONS				2026		
 FINDMATCHOPTIONS				2026		
 FLATLAND	Controls ignoring of Z-coordinates (elevations) in the drawing entities (pre R10)			<=12		†
 FONTALT	Specifies the alternate font to be used when the specified font file cannot be located			13		
 FONTMAP	Specifies the font mapping file to be used for substituting fonts			13		
 FORCE_PAGING	Forces memory paging (R13 only)			13		†
 FRAME	Controls the display of frames for all IMAGEs, map images, underlays, clipped XREFs, and WIPEOUT objects			2010		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
FRAMEINTERACTIVITYMODE				2020		
FRAMESELECTION	Controls whether the hidden frame of an IMAGE, underlay, clipped XREF, or WIPEOUT can be SELECTed	 Bonus		2012		
FRONTZ	Stores the front clipping plane offset from the target plane for the current viewport, in drawing units	 Bonus		<=12		
FULLCONSTRAINEVALUATION				2019		
FULLOPEN	Indicates whether the current drawing is partially open	 X-L1		2000		
FULLPLOTPATH	Controls whether the full path of the drawing file is sent to the plot spooler	 Bonus		2006		
GALLERYVIEW	Controls the type of preview in the RIBBON drop-down galleries	 Basis		2016		
GAUSSSIGMA				2020		
GAUSSTHETA				2020		
GEOLATLONGFORMAT	Controls the format of the latitude and longitude values in the Geographic Location dialog box and the STATUSBAR	 X-L1		2009		
GELOCATEMODE	Indicates if position tracking is on or off	 X-L1		2016		
GEOMAPMODE	Controls the style of the online map used in the current viewport	 X-L1		2010		
GEOMARKVISIBILITY	Controls the visibility of geographic markers	 X-L1		2009		
GEOMARKPOSITIONSIZE	Specifies the scale factor to use for POINT objects and MTEXT objects when creating position markers	 X-L1		2014		
GESTURAGESTURETIMERMINTIME				2021		
GESTURAONEFINGERHOLDDISTANCE				2021		
GESTURAONEFINGERHOLDTIME				2021		
GESTURAONEFINGERTAPTIME				2021		
GESTURAPROCESSEVENTMAXTIMEMULTIPLIER				2021		
GESTURAPROCESSEVENTTIMERTIME				2021		
GESTURATWOFINGEREVENTCOUNTER				2021		
GESTURATWOFINGERHOLDDISTANCE				2021		
GESTURATWOFINGERPINCHEXPANDMULT				2021		
GESTURATWOFINGERPINCHEXPANDRATIO				2021		
GESTURATWOFINGERSEGMENTDISTANCE				2021		
GESTURATWOFINGERTRVCNTRATIO				2021		
GESTURATWOFINGERTRVSEGRATIO				2021		
GFANG	Specifies the angle of a GRADIENT fill	 Bonus		2004		
GFCLR1	Specifies the color for a one-color GRADIENT fill or the first color for a two-color GRADIENT fill	 Bonus		2004		
GFCLR2	Specifies the second color for a two-color GRADIENT fill	 Bonus		2004		
GFCLRLUM	Controls the tint or shade level in a one-color GRADIENT fill	 Bonus		2004		
GFCLRSTATE	Specifies whether a GRADIENT fill uses one color or two colors	 Bonus		2004		
GFNAME	Specifies the pattern of a GRADIENT fill	 Bonus		2004		
GFSHIFT	Specifies whether the pattern in a GRADIENT fill is centered or is shifted up and to the left	 Bonus		2004		
GFXDX12	Allows to suppress the DirectX 12 graphics mode, set to 0			2022		
GFXSYS				2021		
GLOBALOPACITY	Controls transparency level for all palettes	 Bonus		2011		
GLOBCHECK	Controls internal debugging information			<=12		
GLOWHIGHLIGHTING				2019		
GPUHATCH				2019		
GPULINETYPE				2020		
GPUTEXT2D				2024		
GRIDDISPLAY	Controls the display behavior and display limits of the GRID	 Basis		2007		
GRIDMAJOR	Controls the frequency of major GRID lines compared to minor GRID lines	 Basis		2007		
GRIDMODE	Specifies whether the grid is turned on or off	 Basis		<=12		
GRIDSTYLE	Controls whether the GRID displays as dots or lines	 Basis		2011		
GRIDUNIT	Specifies the GRID spacing (X and Y) for the current viewport	 Basis		<=12		
GRIPBLOCK	Controls the display of GRIPS in BLOCKS	 X-L1		<=12		
GRIPCOLOR	Controls the color of unselected grips	 X-L1		<=12		
GRIPCONTOUR	Controls the color of the grip outline	 X-L1		2011		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 GRIPDYNCOLOR	Controls the color of custom grips for dynamic BLOCKs			2006		
 GRIPHOT	Controls the color of selected grips			<=12		
 GRIPHOVER	Controls the fill color of an unselected grip when the cursor pauses over it			2004		
 GRIPLEGACY				<=12		
 GRIPMULTIFUNCTIONAL	Specifies the access methods for multifunctional grip options			2011		
 GRIPOBJLIMIT	Suppresses the display of grips when the selection set includes more than the specified number of objects			2004		
 GRIPS	Controls the display of grips on SELECTed objects			<=12		
 GRIPSIZE	Sets the size of the grip box, in device independent pixels			<=12		
 GRIPSTOUCHAREA				2021		
 GRIPSUBOBJMODE	Controls whether grips are automatically made hot when subobjects are selected			2010		
 GRIPTIPS	Controls the display of grip tips when the cursor hovers over grips on dynamic blocks and custom objects that support grip tips			2004		
 GROUPDISPLAYMODE	Controls how grips are displayed when group selection is turned on and an object in a GROUP is selected			2012		
 GSFDIAG				2026		
 GSFHUD				2022		
 GSFQAFLAGS				2023		
 GSFUSAGEINFO				2023		
 GSTHREADING				2023		
 GTAUTO	Controls whether 3D gizmos are automatically displayed when you select objects before you start a command in a viewport with a 3D visual style			2007		
 GTDEFAULT	Controls whether the 3D Move, 3D Rotate, or 3D Scale operation starts automatically when you start the MOVE, ROTATE, or SCALE command			2007		
 GTLOCATION	Controls the initial location of the 3D Move, 3D Rotate, or 3D Scale gizmo when you select objects before you start a command in a viewport			2007		
 HALOGAP	Specifies a gap to be displayed where an object is hidden by another object			2002		
 HANDLES	Reports whether object handles can be accessed by applications			<=12		
 HATCHBOUNDSET	Indicates the contents of the HATCH boundary set (set/viewport)			2011		
 HATCHCREATION	Indicates whether the HATCH command is active			2011		
 HATCHTYPE	Indicates the type of HATCH pattern (predefined, user defined, custom)			2011		
 HELPPREFIX				2011		
 HIDEPRECISION	Controls the precision of HIDE and SHADE operations			14		
 HIDETEXT	Specifies whether text objects created by the TEXT or MTEXT command are processed during a HIDE command			2002		
 HIDEXREFSCALES				2009		
 HIGHLIGHT	Controls object highlighting, does not affect objects selected with GRIPS			<=12		
 HIGHLIGHTSMOOTHING	Controls the anti-aliasing effect on object highlighting			2015		
 HPANG	Sets the angle for new HATCH patterns			<=12		
 HPANNOTATIVE	Controls whether a new HATCH pattern is annotative			2011		
 HPASSOC	Controls whether HATCHes and fills are associative			2004		
 HPBACKGROUNDCOLOR	Controls the background color for HATCH patterns			2011		
 HPBOUND	Controls the object type created by HATCH and BOUNDARY			13		
 HPBOUNDRETAIN	Controls whether boundary objects are created for new HATCHes and fills			2011		
 HPCOLOR	Sets a default COLOR for new HATCHes			2011		
 HPDGLMODE	Controls the display of the HATCH and GRADIENT dialog box and the HATCH Edit dialog box			2011		
 HPDOUBLE	Specifies HATCH pattern doubling for user-defined patterns			<=12		
 HPDRAWMODE	Controls the drawing mode used when defining new boundaries to HATCH or fill			2025		
 HPDRAWORDER	Controls the draw order of HATCHes and fills			2005		
 HPGAPTOL	Treats a set of objects that almost enclose an area as a closed HATCH boundary			2005		
 HPINHERIT	Controls whether to inherit the HATCH origin when using the Inherit Properties option in HATCH and HATCHEDIT			2006		
 HPISLANDDETECTION	Controls how islands within the HATCH boundary are treated			2011		
 HPISLANDDETECTIONMODE	Controls whether islands within new HATCHes and fills are detected in this session			2011		
 HPLASTPATTERN	Contains the name of the last HATCH pattern used			2011		
 HPLAYER	Specifies a default LAYER for new HATCHes and fills			2011		
HPLINETYPE	Controls how non-continuous linetypes are displayed in HATCH patterns			2015		
HPMAXAREAS	Sets the maximum number of enclosed areas that a single HATCH object can have and still auto switch between solid and pattern HATCHes during ZOOM			2012		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 HPMAXLINES	Sets the maximum number of HATCH lines that are generated in a HATCH operation	 Bonus		2008		
 HPMAXLOOPS				2024		
 HPNAME	Sets the default HATCH pattern name	 Bonus		<=12		
 HPOBJWARNING	Sets the number of HATCH boundary objects that can be selected before displaying a warning message	 Bonus		2006		
 HPORIGIN	Sets the hatch origin point for new HATCH patterns relative to the current user coordinate system (UCS)	 Bonus		2006		
 HPORIGINMODE	Controls how the default HATCH origin point is determined	 Bonus		2006		
 HPORIGINSTOREASDEFAULT				2011		
 HPPATHALIGNMENT	Specifies the alignment of new drawn paths to be HATCHed or filled	 Bonus		2025		
 HPPATHWIDTH	Specifies the width of new drawn paths to be HATCHed or filled	 Bonus		2025		
 HPPICKMODE	Sets whether the default method for identifying what to HATCH is to select a point or to select an object	 Bonus		2014		
 HPQUICKPREVIEW	Controls whether a HATCH preview is displayed when specifying a HATCH area	 Bonus		2011		
 HPQUICKPREVTIMEOUT	Sets the maximum time for a HATCH preview to generate before the preview is automatically cancelled	 Bonus		2012		
 HPRELATIVEPS				2013		
 HPSCALE	Sets the HATCH pattern scale factor	 Bonus		<=12		
 HPSEPARATE	Controls whether a single HATCH object or separate HATCH objects are created when operating on several closed boundaries	 Bonus		2006		
 HPSPACE	Sets the HATCH pattern line spacing for user-defined patterns	 Bonus		<=12		
 HPTRANSPARENCY	Sets the default transparency for new HATCHes and fills	 Bonus		2011		
 HQGEOM	Enables image-based lighting and specifies the current image map			2016		 GRAPHICSCONFIG
 HYPERLINKBASE	Specifies the path used for all relative hyperlinks in the drawing	 X-L1		2000		
 IBLENVIRONMENT	Enables image-based lighting and specifies the current image map	 3D		2016		
 IMAGEASYNC	Controls whether existing BLOCK instances are selected by BSEARCH command by default	 XL-2		2026		
 IMAGEFRAME	Controls whether IMAGE frames are displayed and plotted	 Basis		2010	2015	
 IMAGEHLT	Controls whether the entire raster IMAGE or only the raster image frame is highlighted	 Basis		2000		
 IMAGESYNC				2026		
 IMPLIEDFACE				2007		
 INDEXCTL	Controls whether LAYER and spatial indexes are created and saved in drawing files	 X-L1		14		
 INETLOCATION	Stores the Internet location used by the BROWSER command and the Browse the Web dialog box	 X-L1		14		
 INITIALUSEDTECT				2025		
 INPUTHISTORYMODE	Controls the content and location of the user input history	 Bonus		2006		
 INPUTSEARCHDELAY	Sets the number of milliseconds to delay before the command line suggestion list is displayed	 Bonus		2014		
 INPUTSEARCHOPTIONFLAGS	Sets the command line search options (bit-coded value, bit 2^1 controls autocorrect)			2014		
 INSBASE	Stores the insertion base point set by BASE, which gets expressed as a UCS coordinate for the current space	 Basis		<=12		
 INSUNITS	Specifies a drawing-units value for automatic scaling of BLOCKs, IMAGEs, or XREFs when INSERTed or attached to a drawing	 XL-2		2000		
 INSUNITSDEFSOURCE	Sets source content units value when INSUNITS is set to 0	 XL-2		2000		
 INSUNITSDEFTARGET	Sets target drawing units value when INSUNITS is set to 0	 XL-2		2000		
 INTELLIGENTUPDATE	Controls the graphics refresh rate	 XL-3		2006		
 INVENTORINTEROP				2026		
 ISAVEBAK	Improves the speed of incremental saves, especially for large drawings	 Basis		13		
 ISAVEPERCENT	Controls the amount of space allocated in DWG files for incremental saves, which affects the number of quick save operations	 X-L1		13		
 ISFLIPARC	Is the ARC drawn flipped?			2015		
 ISOLINES	Specifies the number of contour lines displayed on the curved surfaces of 3D solids	 3D		13		
 JIGZOOMMAX	Controls the maximum percentage of the view dimensions that the BLOCK extents must fit when being INSERTed	 XL-2		2023		
 JIGZOOMMIN	Controls the minimum percentage of the view dimensions that the BLOCK extents must fit when being INSERTed	 XL-2		2023		
 LARGEOBJECTSUPPORT	Controls the size limit for large objects when you open and save drawings	 XL-3		2010		
 LASTANGLE	Stores the angle of the ending tangent of the last arc, line, or polyline entered relative to the XY plane of the current UCS	 Bonus		<=12		
 LASTPOINT	Stores the last point specified, expressed as UCS coordinates for the current space	 Bonus		<=12		
 LASTPROMPT	Stores the last string echoed to the Command prompt	 Bonus		14		
 LATITUDE	Specifies the latitude of the geographic marker	 X-L1		2007		
 LAYERDLGMODE	Controls whether the legacy or the current LAYER Properties Manager is opened	 Basis		2009		
 LAYEREVAL	Specifies whether the LAYER list is evaluated for new LAYERs when added to the drawing or to attached XREFs	 XL-2		2008		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 LAYEREVALCTL	Controls the Unreconciled New LAYER filter list in the LAYER Properties Manager, which is evaluated for new LAYERS			2009		
 LAYERFILTERALERT	Deletes excess LAYER FILTERS to improve performance			2006		
 LAYERMANAGERSTATE	Indicates whether the LAYER Properties Manager is open or closed			2009		
 LAYERNOTIFY	Specifies when an alert displays when unreconciled new LAYERS are found			2008		
 LAYEROVERRIDEHIGHLIGHT	Toggles the visibility of the background color highlighting for LAYERS that have overrides			2018.1		
 LAYLOCKFADECTL	Controls the amount of fading for objects on locked LAYERS			2008		
 LAYOUTCREATEVIEWPORT	Controls whether a viewport (MVIEW) is created automatically on each new LAYOUT added to a drawing			2012		
 LAYOUTREGENCTL	Specifies how the display list is updated in the Model tab and LAYOUT tabs			2000i	2018	
 LAYOUTTAB	Controls whether Model and Layout tabs are displayed or not			2015		
 LEGACYCODESEARCH	Controls whether searching for executable files includes the current and drawing folders			2016		
 LEGACYCTRLPICK	Specifies the [Ctrl] key behavior for SELECTION cycling and subobject SELECTION			2007		
 LENGHTYPE				2015		
 LENLENGTH	Stores the length of the lens in millimeters used in perspective viewing			<=12		
 LICENSEMODEL				2023		
 LICENSETYPE				2023		
 LICENSEUSAGE				2023		
 LICENSEUSAGESUBMODEL				2025		
 LIGHTGLYPHDISPLAY	Turns on and off the display of light glyphs			2007		
 LIGHTINGUNITS	Specifies the LIGHTing units for the drawing			2008		
 LIGHTLISTSTATE	Specifies the LIGHTing units for the drawing			2007		
 LIGHTSINBLOCKS				2008		
 LIMCHECK	Controls whether you can create objects outside the GRID limits			<=12		
 LIMMAX	Stores the upper-right grid limits for the current space, expressed in world coordinates			<=12		
 LIMMIN	Stores the lower-left grid limits for the current space, expressed in world coordinates			<=12		
 LINEARBRIGHTNESS	Controls the brightness level of the viewport (MVIEW) when using default lighting or generic LIGHTS			2008		†
 LINEARCONTRAST	Controls the contrast level of the viewport (MVIEW) when using default lighting or generic LIGHTS			2008		†
 LINEEXTRACTCOLOR				2016		
 LINEEXTRACTCONNECTSEG				2016		
 LINEEXTRACTMAXPOINTS				2016		
 LINEEXTRACTMINSEGMENTLEN				2016		
 LINEEXTRACTMINSEGMENTLENM				2016		
 LINEEXTRACTOUTPUTLAYER				2016		
 LINEEXTRACTOUTPUTTYPE				2016		
 LINEEXTRACTPOLYLINETHICKNESS				2016		
 LINEEXTRACTPREVIEW				2016		
 LINEEXTRACTREDUCECOLVERT				2016		
 LINEEXTRACTTYPE				2016		
 LINEFADING	Controls whether line displays are faded when hardware acceleration is on and you have exceeded the line density limits			2015		
 LINEFADINGLEVEL	When hardware acceleration is on, controls the intensity of the line fading effect			2016		
 LINESMOOTHING	Controls whether anti-aliasing is applied to 2D objects in 2D wireframe visual styles			2015		
 LISPENABLED	Indicates whether AutoLISP is enabled for the current AutoCAD session (since 2013 SP1), see: SAFEMODE			2013		†
 LISPINIT				14		
 LISPPROMPT				2021		
 LISPSYS	Controls the default AutoLISP development environment started with the VLISP command			2021		
 LOCALE	Displays a code that indicates the current language			13	2019	
 LOCALROOTPREFIX	Stores the full path to the root folder where local customizable files were installed			2004		
 LOCKUI	Locks the location and size of toolbars panels, and dockable windows such as DesignCenter and the Properties palette			2006		
 LOFTANG1	Sets the draft angle through the first cross section in a LOFT operation			2007		
 LOFTANG2	Sets the draft angle through the last cross section in a LOFT operation			2007		
 LOFTMAG1	Sets the magnitude of the draft angle through the first cross section in a LOFT operation			2007		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 LOFTMAG2	Sets the magnitude of the draft angle through the last cross section in a LOFT operation			2007		
 LOFTNORMALS	Controls the normals of a LOFTed object where it passes through cross sections			2007		
 LOFTPARAM	Controls the shape of LOFTed solids and surfaces			2007		
 LOGEXPBRIGHTNESS	Controls the brightness level of the viewport when using photometric LIGHTing			2008		†
 LOGEXPCONTRAST	Controls the contrast level of the viewport when using photometric LIGHTing			2008		†
 LOGEXPDAYLIGHT	Controls if the exterior daylight flag is enabled when using photometric LIGHTing			2008		†
 LOGEXPMIDTONES	Controls the mid tones level of the viewport when using photometric LIGHTing			2008		†
 LOGEXPPHYSICALSCALE	Controls the relative brightness of RENDERed MATERIALS in a photometric environment			2008		†
 LOGFILEMODE	Specifies whether the contents of the command history are written to a log file			14		
 LOGFILENAME	Specifies the path and name of the command history log file for the current drawing			14		
 LOGFILEPATH	Specifies the path for the command history log files for all drawings in a session			2000		
 LOGINNAME	Displays the current user's login name and is saved with the file properties statistics of *.dwg and related files			<=12		
 LONGNAME				13		†
 LONGITUDE	Specifies the longitude of the geographic marker			2007		
 LTGAPSELECTION	Controls whether you can select or snap to the gaps on objects defined with non-continuous LINETYPE			2017	2018	
 LTSCALE	Sets the global LINETYPE scale factor			<=12		
 LUNITS	Sets the linear units format for creating objects			<=12		
 LUPREC	Sets the display precision for linear units and coordinates			<=12		
 LWDEFAULT	Sets the value for the default lineweight (LWEIGHT)			2000		
 LWDISPLAY	Controls whether the LWEIGHTs of objects are displayed			2000		
 LWUNITS	Controls whether lineweight (LWEIGHT) units are displayed in inches or in millimeters			2000		
 MACROINSIGHTSUPPORT	Controls whether macro insights can be received based on the command sequences you execute			2023		
 MACRONOTIFY	Controls the notification for macro insights			2023		
 MACROTRACE	Controls tracing of DIESEL expressions			<=12		
 MARKUPASSISTMODE	Controls whether identified markups are highlighted			2023		
 MARKUPIMPORTALIGN				2024		
 MARKUPPAPERDISPLAY	Indicates whether or not a digital markup is currently active			2023		
 MARKUPPAPERTRANSPARENCY	Controls the level of transparency when a digital markup is active			2023		
 MARKUPSELECTIONMODE	Enables selection using boundary markup border boxes as criteria			2024		
 MATBROWSERSTATE	Indicates whether the Materials Browser is open or closed			2011		
 MATCHMODE	Sets the modes (properties) for the MATCHPROP command			2020		
 MATEDITORSTATE				2011		
 MAXACTVP	Sets the maximum number of viewports (MVIEW) that can be active at one time in a LAYOUT			<=12		
 MAXINTERSECTIONCURVEPOINTS	Controls the upper limit of the number of control points or vertices that SPLINES and polylines can include in the intersection calculations			2026		
 MAXOBJJMEM	Sets memory allocated for object paging			13		
 MAXSORT	Sets the maximum number of items such as file names, LAYER names, and BLOCK names that are sorted alphabetically in diaboxes, drop-down lists...			2004		
 MAXTOUCHES	Identifies the number of touch points supported by connected digitizers			2011		
 MBUTTONPAN	Controls the behavior of the third button or wheel on the pointing device			2000		
 MEASUREINIT	Controls whether a drawing you start from scratch uses imperial or metric default settings			14		
 MEASUREMENT	Controls whether the current drawing uses imperial or metric HATCH pattern and LINETYPE files			14		
 MEASUREMODE	Controls the default measurement mode, Quick or Standard			2020		
 MENUBAR	Controls the display of the menu bar			2009		
 MENUCTL	Controls page switching for screen menus			<=12		
 MENUECHO	Sets menu echo and prompt control bits			<=12		
 MENUNAME	Stores the customization file name, including the path for the file name			<=12		
 MESHTYPE	Controls the type of mesh that is created by REVSURF, TABSURF, RULESURF and EDGESURF			2010		
 MILLISECS	Stores the number of milliseconds that have elapsed since the system was started			2002		
 MIRRHATCH	Controls how MIRROR reflects HATCH patterns			2011		
MIRRORSOURCE				2020		
MIRRTEXT	Controls how MIRROR reflects tekst			<=12		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 MISTYPETIMES	Sets the number of typos (CL)			2014		
 MLEADERLAYER	Specifies a default LAYER for new multileaders			2025.1		
 MLEADERSCALE	Sets the overall scale factor applied to multileader objects			2009		
 MOCOOPTIMIZE				2016		
 MODEMACRO	Displays a text string on the status line, such as the name of the current drawing, time/date stamp, or special modes			<=12		
 MOUSEMOVEELAPSEDTHRESHOLD				2022		
 MRUMAXWAITTIME				2026		
 MSLTSCALE	Scales linetypes displayed on the model tab by the annotation scale			2008		
 MSOLESCALE	Controls the size of an OLE object with text that is pasted into model space			2005		
 MTEXTAUTOSTACK	Controls autostacking for the MTEXT command			2015		
 MTEXTCOLUMN	Sets the default column setting for a MTEXT object			2010		
 MTEXTCOMMANDACTIVE				2020		
 MTEXTDETECTSPACE	Controls whether the keyboard spacebar is used to create list items in the MTEXT command			2015		
 MTEXTED	Sets the application for editing MTEXT objects			13	2022	
 MTEXTEDENCODING	Sets the expected encoding to use when reading the output from an external editor while editing MTEXT			2022		
 MTEXTFIXED	Sets the display size and orientation behavior of the In-Place Text Editor for multiline text			2004		
 MTEXTTOOLBAR	Controls the display of the Text Formatting toolbar			2009		
 MTJIGSTRING	Sets the content of the sample text displayed at the cursor location when MTEXT is started			2004		
 MULTICOREMODE				2006		
 MVIEWPREVIEW	Controls the preview behavior when inserting a named or new LAYOUT viewport			2019		
 MYDOCUMENTSPREFIX	Stores the full path to the My Documents folder for the user currently logged on			2004		
 NAVBARDISPLAY	Controls the display of the navigation bar in all viewports			2011		
 NAVSWHEELMODE	Specifies the current mode of the SteeringWheel			2009		
 NAVSWHEELOPACITYBIG	Controls the opacity of the big SteeringWheels			2009		
 NAVSWHEELOPACITYMINI	Controls the opacity of the mini SteeringWheels			2009		
 NAVSWHEELSIZEBIG	Specifies the size of the big SteeringWheels			2009		
 NAVSWHEELSIZEMINI	Specifies the size of the mini SteeringWheels			2009		
 NAVVCUBEDISPLAY	Controls the display of the ViewCube tool in the current visual style and the current viewport			2009		
 NAVVCUBELOCATION	Identifies the corner in a viewport where the ViewCube tool is displayed			2009		
 NAVVCUBEOPACITY	Controls the opacity of the ViewCube tool when inactive			2009		
 NAVVCUBEORIENT	Controls whether the ViewCube tool reflects the current UCS or WCS			2009		
 NAVVCUBESIZE	Specifies the size of the ViewCube tool			2009		
 NEWTABMODE	Specifies whether clicking the plus sign (+) on the file tab bar displays the New Tab or opens a new drawing			2015		
 NODENAME	Node name (extension for temporary files)			2000		
 NOMUTT	Suppresses the message display (muttering) when it wouldn't normally be suppressed			2000		
 NORTHDIRECTION	Specifies the angle between the Y axis of WCS and the grid north			2007		
 NRVPCOMPLEXCLIP				2026		
 OBJECTISOLATIONMODE	Controls whether hidden objects remain hidden between drawing sessions			2011		
 OBSCUREDOLOR	Specifies the color of obscured lines			2002		
 OBSCUREDLYPE	Specifies the linetype of obscured lines			2002		
 OFFSETDIST	Sets the default OFFSET distance			<=12		
 OFFSETGAPTYPE	Controls how potential gaps between segments are treated when PLINEs are offset			2000		
 OLEFRAME	Controls whether a frame is displayed and plotted on all OLE objects in the drawing			2005		
 OLEHIDE	Controls the display and PLOTting of OLE objects			14		
 OLEQUALITY	Sets the default PLOT quality for all OLE objects			2000		
 OLESTARTUP	Controls whether the source application of an embedded OLE object loads when PLOTting			2000		
 OMITFROZENVPTEXTFORPLOT				2024		
 ONBOARDINGSUPPRESSED				2022		
ONLINEAUTOSAVEPATH	Path to the local cloud cache folder			2013		
ONLINEDOCMODE	Controls the time interval for synchronizing current customization settings with AUTODESK A360			2013		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 ONLINEDOCUMENTS	Stores whether you can open and save drawing files directly to your Autodesk 360 account			2013		†
 ONLINEDWGSYNCSTATE	Stores whether you can open and save drawing files directly to your AUTODESK 360 account			2014		†
 ONLINESYNCTIME	Controls the time interval for synchronizing current customization settings with AUTODESK A360			2013		†
 ONLINESYNURL	URL of online synchronization			2014		†
 ONLINEUSERID	Displays the user ID associated with the AUTODESK account of the user whose currently logged into this product	 Bonus		2014		
 ONLINEUSERNAME	Displays the AUTODESK account name of the user whose currently logged into this product	 Bonus		2013		
 OPENPARTIAL	Controls whether a drawing file can be worked on before it is fully open			2009		†
 OPMDOCKSTATE	Indicates the dock state of the Property palette (MAC only)			2017		
 OPMSTATE	Indicates whether the PROPERTIES palette is open, closed, or hidden	 Basis		2000i		
 ORBITAUTOTARGET	Controls how the target point is acquired for the 3DORBIT command	 3D		2015		
 ORTHOMODE	Constrains cursor movement to the perpendicular	 Basis		<=12		
 OSMODE	Sets running object snaps	 Basis		<=12		
 OSNAPCOORD	Controls whether coordinates entered on the command line will override running object snaps	 Bonus		13		
 OSNAPHATCH	Controls whether snapping is available on HATCHes			2005		† OSOPTIONS-var
 OSNAPNODELEGACY	Controls whether the Node object snap can be used to snap to multiline text objects (MTEXT)	 Bonus		2005		
 OSNAPVERRIDE	Prevents overrides to default object snap settings	 Bonus		2015		
 OSNAPZ	Controls whether object snaps are automatically projected onto a plane parallel to the XY plane of the current UCS at the current elevation	 Bonus		2006		
 OSOPTIONS	Controls whether objects snaps are suppressed on HATCH objects, geometry with negative Z values, or DIMension extension lines	 Bonus		2007	2015	
 PALETTEOPAQUE	Controls whether palettes can be made transparent	 Bonus		2004		
 PAPERUPDATE	Controls the display of a warning dialog box when attempting to print a LAYOUT with a paper size different from the paper size	 Basis		2000		
 PARAMETERCOPYMODE	Controls how constraints and referenced user PARAMETERS are handled when constrained objects are copied between drawings...	 XL-3		2010		
 PARAMETERSSTATUS	Indicates whether the PARAMETERS Manager is displayed or hidden	 XL-3		2010		
 PASTESPECMODE	Controls the cell formatting of MICROSOFT Excel data when using PASTESPEC command with the AutoCAD Entities option	 X-L1		2023		
 PCMSTATE	Indicates whether the Point Cloud Manager is open or closed	 X-L1		2015		
 PDFFRAME	Determines whether the PDF underlay frame is visible	 X-L1		2010		
 PDFIMPORTFILTER	Controls what types of data is imported from the *.pdf file and converted to AutoCAD objects	 XL-3		2017		
 PDFIMPORTIMAGEPATH	Specifies the folder where referenced image files are extracted and saved when importing *.pdf files	 XL-3		2017		
 PDFIMPORTLAYERS	Controls what LAYERS are assigned to objects imported from *.pdf files	 XL-3		2017		
 PDFIMPORTMODE	Controls the default processing when importing objects from a *.pdf file	 XL-3		2017		
 PDFOSNAP	Determines whether object snapping is active for geometry in *.pdf underlays that are attached to the drawing	 X-L1		2010		
 PDFSHX	Controls whether text objects using *.shx fonts are stored in *.pdf files as comments when you export a drawing as a *.pdf file	 Bonus		2018		
 PDFSHXBESTFONT	When converting imported *.pdf geometry to text, controls whether the PDFSHXTEXT command uses the best matching font or uses the first selected font that meets the recognition threshold.	 XL-3		2017.1		
 PDFSHXLAYER	Controls what LAYER is assigned to newly created text objects when converting *.shx geometry to text objects	 XL-3		2017.1		
 PDFSHXTEXTSETTINGS				2017.1		
 PDFSHXTRESHOLD	Sets the percentage of the selected geometry that must match a font before the geometry is converted to text objects	 XL-3		2017.1		
 PDFTEXTRENDER	Method of displaying text in PDF			2015		
 PDMODE	Controls how POINT objects are displayed	 Basis		<=12		
 PDSIZE	Sets the display size for POINT objects	 Basis		<=12		
 PEDITACCEPT	Automatically converts selected objects into PLINES without a prompt when using PEDIT	 Basis		2004		
 PELLIPSE	Controls the ellipse type created with ELLIPSE	 Bonus		13		
 PERFANALYZERRESULTFILE				2024		
 PERIMETER	Stores the last perimeter value computed by the AREA, LIST and MEASUREGEOM commands.	 Basis		<=12		
 PERSPECTIVE	Specifies whether the current viewport displays a perspective view	 3D		2007		
 PERSPECTIVECLIP	Determines the location of eyepoint clipping	 3D		2008		
 PERVERTEXCOLOR				2020		
 PFACEVMAX				<=12		
 PHANDLE	Palette pointer			<=12		
 PICKADD	Controls whether subsequent SELECTIONs replace the current selection set or add to it	 XL-3		<=12		
PICKAUTO	Controls automatic windowing for object selection	Bonus		<=12	2015	
PICKBOX	Sets the object SELECTION target height, in device independent pixels	XL-3		<=12		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 PICKDRAG	Controls the method of drawing a SELECTION window	 XL-3		<=12		
 PICKFIRST	Controls whether you can SELECT objects before you start a command	 XL-3		<=12		
 PICKSTYLE	Controls the use of GROUP SELECTION and associative HATCH selection	 XL-3		13		
 PLACEMENTMODE				2024		
 PLACEMENTSWITCH	Indicates whether placement suggestions are displayed by default as you insert a BLOCK	 XL-2		2024		
 PLATFORM	Contains the name of the current platform (operating system)			<=12		
 PLINECONVERTMODE	Specifies the fit method used when converting SPLINES to PLINES	 X-L1		2009		
 PLINEGCENMAX	Sets the maximum number of segments that a PLINE can have for the application to calculate the geometric center	 Bonus		2017		
 PLINEGEN	Controls how linetype patterns generate around the vertices of a 2D polyline when it is drawn	 Bonus		<=12		
 PLINEREVERSEWIDTHS	Controls the appearance of a PLINE when its direction is reversed	 X-L1		2013		
 PLINETYPE	Specifies whether optimized 2D PLINES are used	 Bonus		14		
 PLINEWID	Stores the default polyline width	 X-L1		13		
 PLOTID	Plotter identification			<=12		†
 PLOTLEGACY	Old PLOT method			14		†
 PLOTOFFSET	Controls whether the PLOT offset is relative to the printable area or to the edge of the paper	 Basis		2005		
 PLOTROTMODE	Controls the orientation of PLOTS	 Basis		13		
 PLOTTOFILEPATH	Path for PLOT to file			2019		
 PLOTTRANSPARENCYOVERRIDE	Controls whether object transparency is plotted	 Basis		2011		
 PLQUIET	Controls the display of optional PLOT-related dialog boxes and nonfatal errors for scripts	 Bonus		2000		
 POINTCLOUD2DVSDISPLAY	Turns off or on the bounding box and text message when viewing a point cloud in the 2D Wireframe visual style	 3D		2016		
 POINTCLOUDAUTOUPDATE	Controls whether a legacy point cloud is regenerated automatically after manipulation, PANning, ZOOMing, or orbiting	 3D		2011	2015	
 POINTCLOUDBOUNDARY	Turns the display of a point cloud bounding box on and off	 3D		2013	2015	
 POINTCLOUDCACHESIZE	Specifies amount of memory the reserved to display for point clouds	 3D		2014	2015	
 POINTCLOUDCLIPFRAME	Determines whether point cloud clipping boundaries are visible or PLOTted in the current drawing	 3D		2013	2015	
 POINTCLOUDDENSITY	Controls the percentage of points displayed for all legacy point clouds in the drawing view	 3D		2011	2015	
 POINTCLOUDGEDISPLAY	Specifies the type of edge preview displayed in a point cloud	 3D		2016		
 POINTCLOUDEVENTLOG				2015		
 POINTCLOUDLIGHTING	Controls the way lighting effects are displayed for a point cloud	 3D		2015		
 POINTCLOUDLIGHTSOURCE	Determines the light source for point clouds when lighting is turned on	 3D		2015		
 POINTCLOUDLOCK	Controls whether an attached point cloud can be manipulated, moved, cropped, or rotated.	 3D		2011		
 POINTCLOUDLOD	Sets the level of density of point display for point clouds	 3D		2015		
 POINTCLOUDPERFTRACK				2015		
 POINTCLOUDPOINTMAX	Sets the maximum number of point cloud points that can exist in a drawing	 3D		2013	2015	
 POINTCLOUDPOINTMAXLEGACY	Applies only to legacy (pre-2015) point clouds. Sets the maximum number of points that can be displayed for all legacy point clouds attached to the drawing	 3D		2015		
 POINTCLOUDPOINTSIZ	Controls the size of the points for new point cloud objects	 3D		2015		
 POINTCLOUDPROGRESSIVEUPDATE				2015		
 POINTCLOUDRDTENSITY	Improves performance by degrading the number of points displayed while ZOOMing, PANing or orbiting	 3D		2011	2015	
 POINTCLOUDSHADING	Specifies whether the brightness of the points in the point cloud are diffuse or specular	 3D		2015		
 POINTCLOUDVISRETAIN	Controls whether the drawing retains the on or off status of point cloud scan files that are referenced by an attached *.rcp file	 3D		2014		
 POLARADDANG	Stores additional angles for polar tracking and polar snap	 Basis		2000		
 POLARANG	Sets the polar angle increment	 Basis		2000		
 POLARDIST	Sets the snap increment when the SNAPTYPE is set to 1 (PolarSnap)	 Basis		2000		
 POLARMODE	Controls settings for polar and object snap tracking	 Basis		2000		
 POLYSIDES	Sets the default number of sides for the POLYGON command	 Basis		<=12		
 POPUPS	Displays the status of the currently configured display driver	 XL-3		<=12		
 PRESELECTIONEFFECT	Specifies the visual effect used for preselection of objects	 Bonus		2015	2020 (RIP)	SELECTIONEFFECT
 PRESELECTIONEFFECTTEST				2015		
 PRESELECTIONNOTIFICATION				2015		
 PREVIEWCREATIONTRANSPARENCY	Controls the transparency of the preview generated while using SURFBLEND, SURFPATCH, SURFFILLET, FILLETEDGE, CHAMFEREDGE and LOFT	 3D		2012		
 PREVIEWDELAY				2013		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 PREVIEWEFFECT	Specifies the visual effect used for previewing selection of objects			2006		†
 PREVIEWFILTER				2006		
 PREVIEWTYPE				2009		
 PRODUCT	Contains the product name			14		
 PROGRAM	Contains the program name			14		
 PROJECTAWARE	Informs user/developer of the project path state of the current drawing			2026		
 PROJECTNAME	Assigns a project name to the current drawing			2000		
 PROJMODE	Sets the current Projection mode for TRIMming or EXTENDING			13		
 PROMPTSTYPE				2022		
 PROPERTYPREVIEW	Controls whether you can preview the changes to currently selected objects when you roll over drop-down lists and galleries that control PROPERTIES			2013		
 PROOBJLIMIT	Limits the number of objects that can be changed at one time with the PROPERTIES and Quick Properties palettes			2012		
 PROPPREVTIMEOUT	Sets the maximum number of seconds for a property preview to display before the preview is automatically cancelled			2013		
 PROXYGRAPHICS	Specifies whether images of proxy objects are saved in the drawing			14		
 PROXYNOTICE	Displays a notice when a proxy is created			14		
 PROXYSHOW	Controls the display of proxy objects in a drawing			14		
 PSLTSCALE	Controls the LINETYPE scaling of objects displayed in paper space viewports (MVIEW)			<=12		
 PSOLHEIGHT	Controls the default height for a swept solid object created with the POLYSOLID command			2007		
 PSOLWIDTH	Controls the default width for a swept solid object created with the POLYSOLID command			2007		
 PSPROLOG	Sets postscript prolog section for postscript output			<=12		
 PSQUALITY				<=12		
 PSTYLEMODE	Indicates whether the current drawing is in a Color-Dependent or Named Plot Style mode			2000		
 PSTYLEPOLICY	Controls the plot style mode, Color-Dependent or Named, that is used when opening a drawing that was created in a release prior to AutoCAD 2000			2000		
 PSVPSCALE	Sets the view scale factor for all newly created viewports			2000		
 PUBLISHALLSHEETS	Specifies whether to load the contents of the active document or of all open documents in the Publish dialog box			2007		
 PUBLISHCOLLATE	Controls whether PLOTting a sheet set, multi-sheet PLOT file, or plot spool file can be interrupted by other PLOT jobs			2008		
 PUBLISHDWFWUSINGINSUNITS				2019		
 PUBLISHHATCH	Controls whether HATCH patterns published to *.dwf or *.dwt format are treated as a single object			2009		
 PUCSBASE	Stores the name of the UCS that defines the origin and orientation of orthographic UCS settings in paper space only			2000		
 PURGEANONBLOCKS				2020		
 PURGESYSTEM				2020		
 PURGEXREF				2020		
 PUSHTOAUTODESKDOCSSUPPORT				2022		
 PUSHTODOCSSTATE	Indicates whether the Push to AUTODESK Docs palette is open or closed			2022		
 QAFLAGS	Controls internal functions (debugging)			<=12		
 QAUCSLOCK	Locks transparent changes of UCS (debugging)			2000i		
 QCSTATE	Indicates whether the QUICKCALC calculator is open or closed			2006		
 QPLOCATION	Sets the location for the Quick Properties palette			2009		
 QPMODE	Controls whether the Quick Properties palette is displayed when objects are selected			2009		
 QTEXTMODE	Controls whether the Quick Properties palette is displayed when objects are selected			<=12		
 QUEUEDREGENMAX	Queue depth for 3D regenerations			2004		
 QUICKMEASUREENABLED				2021		
 QVDRAWINGPIN	Controls the default display state of preview images of drawings			2009		
 QVLAYOUTPIN	Controls the default display state of preview images of Model Space and LAYOUTs in a drawing			2009		
 R14RASTERPLOT	Controls the method of raster plotting (as in R14)			2000		
 RASTERDPI	Controls paper size and plot scaling when switching between dimensional and dimensionless output devices			2005		
 RASTERPERCENT	Sets the maximum percentage of available virtual memory that is allowed for printing each raster image or OLE object			2007		
 RASTERPREVIEW	Controls whether thumbnail preview images are created and saved with the drawing			13		
 RASTERTHRESHOLD				2007		
REBUILD2DCV	Sets the number of control vertices when rebuilding a SPLINE			2011		
REBUILD2DDEGREE	Sets the global degree when rebuilding a SPLINE			2011		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 REBUILD2DOPTION	Controls whether to delete the original curve when rebuilding a SPLINE			2011		
 REBUILDDEGREEU	Sets the degree in the U direction when rebuilding a NURBS surface			2011		
 REBUILDDEGREEV	Sets the degree in the V direction when rebuilding a NURBS surface			2011		
 REBILDOPTIONS	Controls deletion and trimming options when rebuilding a NURBS surface			2011		
 REBUILDU	Sets the number of grid lines in the U direction when rebuilding a NURBS surface			2011		
 REBILDV	Sets the number of grid lines in the V direction when rebuilding a NURBS surface			2011		
 RECOVERAUTO	Controls the display of recovery notifications before or after opening a damaged drawing file			2011		
 RECOVERSOLIDSWEEPS				2022		
 RECOVERYMODE	Controls whether drawing recovery information is recorded after a system failure			2006		
 REFEDITNAME	Displays the name of the reference being edited			2000		
 REFPATHTYPE	Controls whether reference files are attached using full, relative or no path when first attached to a host drawing file			2018		
 REGENMODE	Controls automatic REGENeration of a drawing			<=12		†
 RE-INIT				13		
 REMEMBERFOLDERS	Controls the default path displayed in standard file selection dialog boxes			2000i		
 REMEMBERMISTYPE	Remember typos			2014		
 RENDERENVSTATE	Indicates whether the RENDER Environment & Exposure palette is open or closed			2016		
 RENDERLEVEL	Specifies the number of iterations, or levels, the render engine performs to create the RENDERed image			2016		
 RENDERLIGHTCALC	Controls the rendering accuracy of LIGHTs and MATERIALS			2016		
 RENDERPREFSSTATE	Indicates whether the RENDER Presets Manager palette is open or closed			2007	2016	
 RENDERQUALITY	Specifies the maximum number of samples to take when shading a pixel			2009		†
 RENDERTARGET	Controls the duration to use for RENDERing			2016		
 RENDERTIME	Specifies the number of minutes that the RENDER engine uses to iteratively refine a RENDERed image.			2016		
 RENDERUSERLIGHTS	Controls whether to override the setting for viewport lighting during RENDERing			2008		
 REPLACEFILEMODE				2026		
 REPORTERROR	Controls whether an error report can be sent to AUTODESK if the program closes unexpectedly			2004		
 REVCLLOUDAPPROXARCLEN	Stores the current approximate ARC length for revision clouds			2020		
 REVCLLOUDARCSTYLE	Sets arc style for revision clouds			2014		
 REVCLLOUDARCVARIANCE	Controls whether revcloud ARCs are created with varying or uniform chord lengths			2021		
 REVCLLOUDCREATEMODE	Specifies the default input for creation of revision clouds			2016		
 REVCLLOUDGRIPS	Controls the number of GRIPS displayed on a revision cloud			2016		
 REVCLLOUDMAXARCLNGTH	Stores the maximum arc length for revision clouds			2014		† REVCLLOUDAPPROXARCLEN
 REVCLLOUDMINARCLNGTH	Stores the minimum arc length for revision clouds			2014		† REVCLLOUDAPPROXARCLEN
 RIBBONCONTEXTSELLIM	Limits the number of objects that can be changed at one time with the RIBBON property controls or a contextual tab			2010		
 RIBBONDOCKEDHEIGHT	Determines whether the horizontally docked RIBBON is set to the height of the current tab or a predetermined height			2010		
 RIBBONLOAD	Controls whether RIBBON tabs are loaded into memory by a background process during idle processor time			2012		
 RIBBONICONRESIZE	Controls whether to resize icons on the RIBBON to standard sizes			2012		
 RIBBONINSERT				2024		
 RIBBONSELECTMODE	Determines whether a pickfirst selection set remains selected after a RIBBON contextual tab is invoked and the command is completed			2010		
 RIBBONSTATE	Indicates whether the RIBBON palette is open or closed			2009		
 ROAMABLEROOTPREFIX	Stores the full path to the root folder where roamable customizable files were installed			2004		
 ROLLOVEROPACITY	Controls the transparency of a palette while the cursor moves over the palette			2011		
 ROLLOVERTIMEOUT				2020		
 ROLLOVERTIPS	Controls the display of rollover TOOLTIPS when the cursor hovers over an object			2009		
 RTDISPLAY	Controls the display of raster images and OLE objects during Realtime ZOOM or PAN			14		
 RTREGENAUTO	Controls automatic regeneration in real-time PANning and ZOOMing operations			2016		
 SAFEMODE	Indicates whether executable code can be loaded and executed in the current AutoCAD session			2014	2014	
 SAFEMODEAPPS	Apps in safe mode			2014		
 SAVEFIDELITY	Controls the visual fidelity for annotative objects in AutoCAD 2007 and earlier			2008		
 SAVEFILE	Stores the current automatic SAVE file name			<=12		
 SAVEFILEPATH	Specifies the path to the folder for all automatic save files (*.sv\$) for the current session			2000		

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 SAVEIMAGES				13		
 SAVENAME	Displays the file name and folder path of the most recently saved drawing			<=12		
 SAVETIME	Sets the automatic SAVE interval, which is measured in minutes			<=12	2018	
 SCREENBOXES	Number of free boxes for screen menu			<=12		
 SCREENMENU	Controls display of screen menu			2011		
 SCREENMODE	Indicates the state of the display			<=12		
 SCREENSIZE	Stores current viewport size in pixels (X and Y)			<=12		
 SDI	Controls whether AutoCAD runs in single- or multiple-document interface			2000		
 SDIMAUTOPREFIX				2021		
 SDIMEXT				2020		
 SDIMPREFERALIGNED				2021		
 SECTIONOFFSETINC	Sets the default increment value for the section object slice thickness control			2016		
 SECTIONTHICKNESSINC	Sets the default increment value for section object offset control			2016		
 SECURELOAD	Controls whether executable files are restricted to being loaded from trusted folders only			2014	2019	SECUREREMOTEACCESS
 SECUREREMOTEACCESS	Controls whether files are restricted from being accessed from internet locations or from remote servers			2019	2020.1	
 SELECTIONANNODISPLAY	Controls whether alternate scale representations are temporarily displayed in a dimmed state when an annotative object is selected			2008		
 SELECTIONAREA	Controls the display of effects for SELECTION areas			2006		
 SELECTIONAREAOPACITY	Controls the transparency of the SELECTION area during window and crossing selection			2006		
 SELECTIONCYCLING	Controls the display options associated with overlapping objects and selection cycling			2011		
 SELECTIONEFFECT	Specifies the visual effect used when objects are SELECTed			2015	2020	
 SELECTIONEFFECTCOLOR	Sets the color of the glowing highlighting effect on object selection			2016		
 SELECTIONOFFSCREEN	Controls if objects that are moved off screen during selection, remain in the selection set			2017.1		
 SELECTIONPREVIEW	Controls the display of selection previewing			2006		
 SELECTIONPREVIEWLIMIT	Limits the number of objects that can display preview highlighting during a window or crossing selection.			2013	2015	
 SELECTIONTOUCHAREA				2021		
 SELECTLASTMODE	Controls whether SELECT Last selects also objects outside visible screen			<=12		
 SELECTSIMILARMODE	Controls which PROPERTIES must match for an object of the same type to be selected with SELECTSIMILAR			2011		
 SETBYLAYERMODE	Controls which properties are selected for the SETBYLAYER command			2008		
 SHADEEDGE	Controls the shading of edges			<=12		
 SHADEDIF	Sets the ratio of diffuse reflective light to ambient light			<=12		
 SHADOWPLANELOCATION	Controls the location of an invisible ground plane used to display shadows			2007		
 SHAREDVIEWSTATE	Indicates whether the Shared Views palette is open or closed			2019		
 SHAREVIEWPROPERTIES	Controls whether drawing properties are included with shared views			2019		
 SHAREVIEWTYPE	Controls whether a shared view is created from the current view, Model Space or a layout, or created from the entire drawing			2019		
 SHORTCUTMENU	Controls whether Default, Edit, and Command mode shortcut menus are available in the drawing area			2000		
 SHORTCUTMENUDURATION	Specifies how long the right button on a pointing device must be pressed to display a shortcut menu in the drawing area			2012		
 SHORTDRAWORDERSCAN				2014		
 SHOWALLUSEDLAYERSGROUP	Controls the visibility of the dynamic All Used Layers layer group in the Layers palette (MAC only)			2016		
 SHOWEMPTYGROUPS	Controls the visibility of empty dynamic layer groups in the Layers (MAC only)			2016		
 SHOWGROUPS	Controls the visibility of layer groups in the Layers list of the Layer (MAC only)			2016		
 SHOWHIST	Controls the Show History property for solids in a drawing			2007		
 SHOWLAYERUSAGE	Displays icons in the LAYER Properties Manager to indicate whether LAYERS are in use			2006		
 SHOWMOTIONPIN	Controls the default state of the thumbnail images			2009		
 SHOWNEWSTATE	Indicates whether highlighting new features in updates is active			2017.1		
 SHOWPAGESETUPFORNEWLAYOUTS	Specifies whether the PAGESETUP Manager is displayed when a new LAYOUT is created			2012		
 SHOWPALETTESTATE	Indicates whether palettes are hidden by the HIDEPALETTES command or restored by the SHOWPALETTES command			2018		
 SHOWSAVEOUTOFPROJECTDLG				2026		
 SHOWUNRECONCILEDLAYERSGROUP	Controls the visibility of the dynamic Unreconciled LAYERS layer group in the Layers (MAC only)			2016		
SHOWVPOVERRIDESGROUP	Controls the visibility of the dynamic Viewport Overrides LAYER group in the Layers palette (MAC only)			2016		
SHOWXREFGROUPS	Controls the visibility of LAYER groups that are saved in an attached external reference (MAC only)			2016		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 SHOWXREFLAYERS	Controls the visibility of LAYERs saved in an attached external reference in the Layers (MAC only)			2016		
 SHPNAME	Sets a default shape name that must conform to symbol- naming conventions			<=12		
 SIGWARN	Controls whether a warning is presented when a file with an attached digital signature is opened			2004		
 SINGLEFINGERPAN				2021		
 SKETCHINC	Sets the record increment for the SKETCH command			<=12		
 SKIP2DREGENS				2008		
 SKPOLY	Determines whether the SKETCH command generates LINES, PLINES or SPLINES			<=12		
 SKTOLERANCE	Determines how closely the SPLINE fits to the freehand sketch			2011		
 SKYSTATUS	Determines if the sky illumination is computed at RENDER time			2009		
 SMDEBUG				2015		
 SMJOURNAL				2015		
 SMOOTHMESHCONVERT	Controls whether mesh objects that you convert to 3D solids or surfaces are smoothed or faceted, and whether their faces are merged			2010		
 SMOOTHMESHGRID	Sets the maximum level of smoothness at which the underlying mesh facet grid is displayed on 3D mesh objects			2010		
 SMOOTHMESHMAXFACE	Sets the maximum number of faces permitted for mesh objects			2010	2016	
 SMOOTHMESHMAXLEV	Sets the maximum smoothness level for mesh objects			2010		
 SMSTATE	Indicates an open ShowMotion mode			2011		
 SMTHREADHOTMODE				2015		
 SMUNFIXEDTRANSFORM				2015		
 SMVERSION				2015		
 SNAPANG	Sets the snap and grid rotation angle for the current viewport relative to the current UCS			<=12		
 SNAPBASE	Sets the snap and grid origin point for the current viewport relative to the current UCS			<=12		
 SNAPGRIDLEGACY	Specifies whether the GRID SNAP is active only when specifying a point, or also during object selection.			2013		
 SNAPISOPAIR	Controls the isometric plane for the current viewport			<=12		
 SNAPMODE	Turns the SNAP mode on and off in the current viewport			<=12		
 SNAPSTYL	Sets the GRID and grid snap to rectangular or isometric for the current viewport			<=12		
 SNAPTYP	Sets the type of snap, rectangular or polar, for the current viewport			<=12		
 SNAPUNIT	Sets the SNAP spacing for the current viewport			<=12		
 SOLIDCHECK	Turns 3D solid validation on and off for the current session			2000		
 SOLIDHIST	Controls whether new composite solids retain a history of their original components			2007		
 SORTENTS	Controls object sorting in support of DRAWORDER for several operations			<=12	2019	
 SORTORDER	Specifies whether the LAYER list is ordered using a natural sort order or ASCII values			2015		
 SPACEPAN	Controls whether pressing and holding the Spacebar starts the PAN command transparently (MAC only)			2016		
 SPACEPANTIMEOUT	Sets the duration that the Spacebar must be held down before the PAN command is started (MAC only)			2016		
 SPACESWITCH	Controls whether model space can be accessed by double-clicking in a LAYOUT viewport			2002		
 SPARKVERSIONURL	URL address of the 3D printing service Spark			2018		†
 SPLDEGREE	Stores the last-used degree setting for splines and sets the default degree setting for the SPLINE command when specifying control vertices			2011		
 SPLFRAME	Controls the display of helices and smoothed mesh objects			<=12		
 SPLINE_FASTDRAW				2025		
 SPLINESEGS	Sets the number of line segments to be generated for each spline-fit polyline generated by the Spline option of the PEDIT command			<=12		
 SPLINETYPE	Sets the type of curve generated by the Spline option of the PEDIT command			<=12		
 SPLKNOTS	Stores the default knot option for the SPLINE command when specifying fit points			2011		
 SPLMETHOD	Stores whether the default method used for the SPLINE command is fit points or control vertices			2011		
 SPLPERIODIC	Controls whether closed splines and NURBS surfaces are generated with periodic properties to maintain the smoothest continuity at the closure point...			2012		
 SPOTDIALOGNNEWPAGE				2025		
 SPOTRESULT				2025		
 SSFOUND	Displays the sheet set path and file name if a search for a sheet set is successful			2005		
 SSLOCATE	Controls whether the sheet set associated with a drawing is located and opened when the drawing is opened			2005		
 SSMAUTOOPEN	Controls the display behavior of the Sheet Set Manager when a drawing associated with a sheet is opened			2005		
 SSMDETECTMODE	Determines which Sheet Set Manager is displayed when opening cloud-based *.dst files			2023		
 SSMOPENREFRESH	Refresh SSM on open			2006		†

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 SSMPOLLTIME	Controls the time interval between automatic refreshes of the status data in a sheet set			2006		
 SSMSHEETSTATUS	Controls how the status data in a sheet set is refreshed			2006		
 SSMSTATE	Indicates whether the Sheet Set Manager window is open or closed			2005		
 STANDARDSVIOLATION	Specifies whether a user is notified of STANDARDS violations in the current drawing when a nonstandard object is created or modified			2004		
 STARTINFOLDER	Stores the drive and folder path from where the product was started			2016		
 STARTMODE	Controls whether the Start tab is displayed			2016		
 STARTUP	Controls what displays when the application is started, or when a new drawing is opened			2004	2015	
 STARTUPTODAY	Controls the display of the Today window on startup			2000i		†
 STATUSBAR	Controls the display of the STATUSBAR			2009		
 STATUSBARAUTOWRAP	Controls line-wrapping in STATUSBAR			2016		†
 STATUSBARORIENTATION				2015		
 STATUSBARSTATE	Indicates whether the STATUSBAR is visible or not			2015		
 STEPSIZE	Specifies the size of each step when in walk or fly mode, in drawing units			2007		
 STEPSPERSEC	Specifies the number of steps taken per second when you are in walk or fly mode			2007		
 STROKE				2018		
 STUDENTDRAWING	Reports whether the current drawing was saved with an AUTODESK Student Version product			2019	2022	
 STYLESHEET				2000		†
 STYLUSFORCETHRESHOLD	Controls the stylus force press threshold			2023		
 SUBOBJSELECTIONMODE	Filters whether faces, edges, vertices or solid history subobjects are highlighted when you roll over them			2010		
 SUNDATE	Sets Sun position date			2012		
 SUNPROPERTIESSTATE	Indicates whether the Sun Properties window is open or closed			2007		
 SUNSTATUS	Turns on and off the lighting effects of the sun in the current viewport			2007		
 SUNTIME	Sets Sun position time			2012		
 SUPPRESSALERTS	Controls alerts about potential data loss when opening and saving newer drawings in older versions of the product			2013		
 SUPPRESSXREFSELFMSG				2021		
 SURFACEASSOCIATIVITY	Controls whether surfaces maintain a relationship with the objects from which they were created			2011		
 SURFACEASSOCIATIVITYDRAG	Sets the dragging preview behavior of associative surfaces			2011		
 SURFACEAUTOTRIM	Controls whether surfaces are automatically trimmed when you project geometry onto them			2011		
 SURFACEMODELINGMODE	Controls whether surfaces are created as procedural surfaces or NURBS surfaces			2011		
 SURFOFFSETCONNECT				2013		
 SURFTAB1	Sets the number of tabulations to be generated for the RULESURF and TABSURF commands			<=12		
 SURFTAB2	Sets the mesh density in the N direction for the REVSURF and EDGESURF commands			<=12		
 SURFTRIMAUTOEXTEND	Automatic extend on surface trimming			2011		
 SURFTRIMPROJECTION	Automatic projection on surface trimming			2011		
 SURFTYPE	Controls the type of surface-fitting to be performed by the Smooth option of the PEDIT command			<=12		
 SURFU	Sets the surface density for PEDIT Smooth in the M direction and the U isolines density on surface objects			<=12		
 SURFV	Sets the surface density for PEDIT Smooth in the N direction and the V isolines density on surface objects			<=12		
 SYSCODEPAGE	Indicates the system code page, which is determined by the operating system			<=12		
 SYSFLOATING	Controls the dock state of the drawing file tabs			2022		
 SYSMON	Specifies whether changes to system variables values are monitored			2016		
 SYSPLOTCFG	Sets system PLOT configuration (system paper sizes)			2021		
 SYSVARMONITORDIFNUMBER				2018		
 SYSVARMONITORSHOWBUBBLE				2018		
 TABLEINDICATOR	Controls the display of row numbers and column letters when the In-Place Text Editor is open for editing a TABLE cell			2006		
 TABLETOOLBAR	Controls the display of the TABLE toolbar			2008		
 TABMODE	Controls the use of a tablet input device			<=12		
 TARGET	Stores the UCS coordinates of the target point for a perspective projection in the current viewport			<=12		
 TBCUSTOMIZE	Controls whether tool palette groups can be customized			2005		
 TBSHOWSHORTCUTS	Specifies whether shortcuts that use the [Ctrl] and [Alt] keys are displayed in the tooltips on toolbars			2012		
 TDCREATE	Stores the local time and date the drawing was created			<=12	2017	

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 TDINDWG	Stores the total editing time, which is the total elapsed time between saves of the current drawing	 Bonus		<=12	2017	
 TDUCREATE	Stores the universal time and date that the drawing was created	 Bonus		2002	2017	
 TDUPDATE	Stores the universal time and date of the last update or save	 Basis		2002		
 TDUSRTIMER	Stores the user-elapsed timer	 Bonus		<=12		
 TDUUPDATE	Stores the user-elapsed timer	 Bonus		<=12		
 TELEMETRYSERVICES				2022		
 TEMPOVERRIDES	Turns temporary override keys on and off for drawing aids	 Bonus		2006		
 TEMPPREFIX	Stores the folder name assigned for temporary files, with a path separator appended	 XL-3		<=12		
 TEXTALIGNMODE	Stores the alignment option for aligned tekst	 X-L1		2015		
 TEXTALIGNSPACING	Stores the spacing option for aligned tekst	 X-L1		2015		
 TEXTALIGNSPACINGVALUE				2015		
 TEXTALLCAPS	Converts all new text created by TEXT or MTEXT to uppercase	 X-L1		2015		
 TEXTATLASTHRESHOLD				2024		
 TEXTAUTOCORRECTCAPS	Controls whether or not Caps Lock is automatically turned off for Multiline text (MTEXT) and TEXT	 X-L1		2015		
 TEXTCOMMANDACTIVE				2020		
 TEXTED	Specifies the user interface displayed for creating and editing single-line text	 X-L1		2011		
 TEXTEDITMODE	Controls whether the TEXTEDIT command repeats automatically	 X-L1		2017		
 TEXTEDITOR	Indicates whether the text editor window is open			2010		
 TEXTEVAL	Controls how text strings entered with TEXT (using AutoLISP) or with -TEXT are evaluated	 X-L1		<=12		
 TEXTFILL	Controls whether TrueType fonts are filled-in for PLOtting	 X-L1		13		
 TEXTGAPSELECTION	Controls whether you can select TEXT or MTEXT objects within the gaps or spaces between the characters	 X-L1		2021		
 TEXTJUSTIFY	Displays the default justification used by the TEXT command to create single-line TEXT	 X-L1		2014		
 TEXTLAYER	Specifies a default LAYER for new TEXT and MTEXT text objects in the current drawing	 Bonus		2020.1		
 TEXTMATCHOPTION				2026		
 TEXTOUTPUTFILEFORMAT	Provides Unicode options for log files	 Bonus		2008		
 TEXTQLTY	Sets the resolution of TrueType text for plotting and RENDERing	 X-L1		13		
 TEXTSIZE	Sets the default text height when creating new text objects	 X-L1		<=12		
 TEXTSTYLE	Sets the name of the current text style	 X-L1		<=12		
 TEXTTOATTRIBUTE	In the BSEARCH command, if text objects are selected, controls whether text variations will be searched for conversion into BLOCK attributes	 XL-2		2026		
 THICKNESS	Sets the default 3D thickness property when creating 2D geometric objects	 3D		<=12		
 THUMBSAVE	Controls whether preview images are saved with the drawing			2013		
 THUMBSIZE	Specifies the display resolution in pixels for all thumbnail preview images	 X-L1		2009		
 THUMBSIZE2D	Controls whether thumbnail previews of drawings using the 2D Wireframe visual style are set to a display resolution of 256 x 256 pixels	 X-L1		2018.1		
 TILEMODE	Controls whether paper space can be accessed	 Basis		<=12		
 TIMEZONE	Sets the time zone for the sun in the drawing	 X-L1		2007		
 TINDWG	Stores the total editing time, which is the total elapsed time between saves of the current drawing.	 Basis				
 TOGGLEVULKAN				2022		
 TOOLBARSTATE	Indicates whether the toolbar is open or closed (MAC only)			2016		
 TOOLSETSTATE	Indicates whether the Tool Sets palette is open or closed (MAC only)			2016		
 TOOLTIPMERGE	Combines drafting tooltips into a single tooltip	 Bonus		2006		
 TOOLTIPS	Controls the display of tooltips on the RIBBON, TOOLBARs, and other user interface elements	 Basis		13	2020.1	
 TOOLTIPSIZE	Sets the display size for drafting tooltips, and dynamic input tekst	 Bonus		2012		
 TOOLTIPTRANSPARENCY	Sets the transparency for drafting tooltips	 Bonus		2012		
 TOUCHCURSOROFFSET				2022		
 TOUCHMODE	For those using a touch-enabled screen or interface, controls the display of the Touch panel on the RIBBON	 XL-3		2014		
 TOUCHPROTOTYPES				2021		
 TPSTATE	Indicates whether the Tool Palettes window is open or closed	 Basis		2004		
 TRACECURRENT	Displays the name of the active TRACE	 XL-3		2022		
TRACEDISPLAYMODE	Indicates whether the tracing paper effect is displayed (front) or not (back) while a TRACE is active	XL-3		2022		
TRACEFADECTL	Controls the amount of fading when TRACEMODE is active	XL-3		2022		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 TRACEMARKUPFADECTL	Controls the transparency of faded markups. The lower the number, the more visible the markup is			2024		
 TRACEMODE	Indicates whether TRACE is active and which mode is current			2022		
 TRACEOSNAP	Controls whether object snaps apply to trace geometry while viewing a TRACE			2022		
 TRACEPALETTESTATE	Reports whether the TRACE Palette is open or closed			2022		
 TRACEPAPERCTL	Controls the opaqueness of the tracing paper effect.			2022		
 TRACEPINLEFT				2025		
 TRACEPINTOP				2025		
 TRACESETTINGSPIN				2025		
 TRACEVISORDISPLAY				2024		
 TRACEVPSUPPORT	Controls whether markup boxes are actionable within a currently active model space viewport			2024		
 TRACEWID	Sets the default trace			<=12		
 TRACKPATH	Controls the display of polar and object snap tracking alignment paths			2000		
 TRANSPARENCYDISPLAY	Controls whether the transparency property assigned to individual objects or bylayer is visible or suppressed			2011		
 TRAVERSALTHREAD				2024		
 TRAYICONS	Controls whether a tray is displayed on the STATUSBAR			2004		
 TRAYNOTIFY	Controls whether service notifications are displayed in the STATUSBAR tray			2004		
 TRAYTIMEOUT	Controls the length of time in seconds that service notifications are displayed			2004		
 TREEDEPTH	Specifies the maximum depth, that is, the number of times the tree-structured spatial index can divide into branches			13		
 TREEMAX	Limits memory consumption during drawing regeneration by limiting the number of nodes in the spatial index (oct-tree)			13		
 TREGENAUTO	Controls automatic REGENeration in real-time PANning and ZOOMing operations			2021		
 TRIMARCASCURVE				2021		
 TRIMEDGES	Controls whether TRIMming and EXTENDING to HATCHes with Quick mode is limited to the edges of the HATCHes or includes the objects within HATCH			2021		
 TRIMEXTENDMODE	Controls whether the TRIM and EXTEND commands use streamlined inputs by default			2021		
 TRIMMODE	Controls whether selected edges for chamfers and fillets are trimmed			13		
 TRUSTEDDOMAINS	Controls the domain names or URLs from which AutoCAD can run JavaScript code			2014		
 TRUSTEDPATHS	Controls the folders from where AutoCAD can load and execute files that contain executable code			2014		
 TSPACEFAC	Controls the multiline text line-spacing distance measured as a factor of text height			2000		
 TSPACEYPE	Controls the type of line spacing used in multiline text			2000		
 TSTACKALIGN	Controls the vertical alignment of stacked text			2000		
 TSTACKSIZE	Controls the percentage of stacked text fraction height relative to selected text's current height			2000		
 TWSTATE	Indicates the text window is open			2010		
 TXT2MTXTCOMBINEMTEXT				2020		
 TXT2MTXTLINESPACING				2020		
 TXT2MTXTTEXTORDER				2020		
 TXT2MTXTWORDWRAP				2020		
 UCS2DDISPLAYSETTING	Displays the UCS icon when the 2D Wireframe visual style is current			2012		
 UCS3DPARADISPLAYSETTING	Displays the UCS icon when perspective view is off and a 3D visual style is current			2012		
 UCS3DPERPDISPLAYSETTING	Displays the UCS icon when perspective view is on and a 3D visual style is current			2012		
 UCSAXISANG	Stores the default angle when rotating the UCS around one of its axes using the X, Y, or Z option of the UCS command			2000		
 UCSBASE	Stores the name of the UCS that defines the origin and orientation of orthographic UCS settings			2000		
 UCSDETECT	Controls whether dynamic UCS acquisition is active when creating objects involving 3D planar surfaces			2007		
 UCSFOLLOW	Generates a plan view whenever you change from one UCS to another			<=12		
 UCSICON	Controls the visibility and placement of the UCS icon			<=12		
 UCSNAME	Stores the name of the current user coordinate system for the current viewport in the current space			<=12		
 UCSORG	Stores the origin point of the current user coordinate system for the current viewport in the current space			<=12		
 UCSORTHO	Determines whether the XY plane of the UCS is automatically aligned with the plane of the current view when an orthographic view is restored			2000		
 UCSSELECTMODE	Controls whether the UCSICON can be SELECTed and manipulated with GRIPS			2012		
 UCSVIEW	Determines whether the current UCS is saved with a named VIEW			2000		
UCSVIP	Determines whether the UCSs in other viewports are dependent or independent of the UCS of the current viewport			2000		
UCSXDIR	Stores the X direction of the current UCS for the current viewport in the current space			<=12		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 UCSYDIR	Stores the Y direction of the current UCS for the current viewport in the current space			<=12		
 UILOCALE				2014		
 UNDOCTL	Displays the options used in the UNDO command			<=12	2009	
 UNDOMARKS	Displays the number of marks placed in the UNDO control stream			<=12		
 UNDOONDISK				13		†
 UNITMODE	Controls the display format for UNITS			<=12		
 UOSNAP	Determines whether object snaps are available for geometry in *.dwf, *.dwfx, *.pdf and *.dgn underlays			2010		
 UPDATETHUMBNAIL	Controls updating of the thumbnail previews for VIEWS and LAYOUTs			2005		
 UPDATEXREFPATHFORSAVE				2021		
 USEFUZZYALIGNMENT				2025		
 USEMATCHEDGROUP				2026		
 USEQUARTZFONT	Controls the plot result in PDF (MAC only)			2016		
 USER1	Provides storage and retrieval of integer values			<=12		
 USER2	Provides storage and retrieval of integer values			<=12		
 USER3	Provides storage and retrieval of integer values			<=12		
 USER4	Provides storage and retrieval of integer values			<=12		
 USER5	Provides storage and retrieval of integer values			<=12		
 USERR1	Provides storage and retrieval of real numbers			<=12		
 USERR2	Provides storage and retrieval of real numbers			<=12		
 USERR3	Provides storage and retrieval of real numbers			<=12		
 USERR4	Provides storage and retrieval of real numbers			<=12		
 USERR5	Provides storage and retrieval of real numbers			<=12		
 USERS1	Provides storage and retrieval of real numbers			<=12		
 USERS2	Provides storage and retrieval of real numbers			<=12		
 USERS3	Provides storage and retrieval of real numbers			<=12		
 USERS4	Provides storage and retrieval of real numbers			<=12		
 USERS5	Provides storage and retrieval of real numbers			<=12		
 VERSION	Displays the AutoCAD LT version number (Only in AutoCAD LT)			2024		
 VERSIONEDITBY	Version edit author			2021		
 VERSIONPROVIDER				2021		
 VERSIONSAVETIME				2021		
 VIEWBACKSTATUS	Sets the mode for VIEWBACK			2012		
 VIEWCREATION				2012		
 VIEWCTR	Stores the center of the view in the current viewport			<=12		
 VIEWDETAILCREATION				2013		
 VIEWDETAILEDITOR				2013		
 VIEWDIR	Stores the viewing direction in the current viewport, expressed in UCS coordinates			<=12		
 VIEWEDITOR				2012		
 VIEWFWDSTATUS	Stores whether a previous view is available for the VIEWFORWARD command			2012		
 VIEWMODE	Stores the view settings for the current viewport			<=12		
 VIEWSECTIONCREATION				2013		
 VIEWSECTIONEDITOR				2013		
 VIEWSIZE	Stores the height of the view displayed in the current viewport, measured in drawing units			<=12		
 VIEWSKETCHMODE	Turns the view sketching state on or off			2013		
 VIEWTWIST	Stores the view rotation angle for the current viewport measured relative to the WCS			<=12		
 VIEWUPDATEAUTO	Specifies whether Model Documentation views are updated automatically when changes are pending			2013		
 VISRETAIN	Controls the properties of XREF-dependent LAYERS			<=12		
 VISRETAINMODE	Controls the behavior of the VISRETAIN system variable when it's set to 1			2018.1		
 VPCONTROL	Controls whether the menus for viewport tools, views, and visual styles that are located in the upper-left corner of every viewport are displayed			2012		
 VPLAYEROVERRIDES	Indicates if there are any LAYERS with viewport (VP) property overrides for the current LAYOUT viewport			2008		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 VPLAYEROVERRIDESMODE	Controls whether LAYER property overrides for LAYOUT viewports (MVIEW) are displayed and PLOTted	 Bonus		2008		
 VPMAXIMIZEDSTATE	Indicates whether the viewport is maximized or not	 Bonus		2005		
 VPROTATEASSOC	Controls whether the view within a viewport (MVIEW) is rotated with the viewport when the viewport is ROTATEed	 Basis		2010		
 VSACURVATUREHIGH	Sets the value at which a surface displays as green during curvature analysis (ANALYSISCURVATURE)	 3D		2011		
 VSACURVATURELOW	Sets the value at which a surface displays as blue during curvature analysis (ANALYSISCURVATURE)	 3D		2011		
 VSACURVATURETYPE	Controls which type of curvature analysis is used with the (ANALYSISCURVATURE)	 3D		2011		
 VSADRAFTANGLEHIGH	Sets the value at which a model displays as green during draft analysis (ANALYSISDRAFT)	 3D		2011		
 VSADRAFTANGLELOW	Sets the value at which a model displays as blue during draft analysis (ANALYSISDRAFT)	 3D		2011		
 VSAZEBRACOLOR1	Sets the first color of the zebra stripes displayed during zebra analysis (ANALYSISZEBRA)	 3D		2011		
 VSAZEBRACOLOR2	Sets the second (contrasting) color of the zebra stripes displayed during zebra analysis (ANALYSISZEBRA)	 3D		2011		
 VSAZEBRADIRECTION	Controls whether zebra stripes display horizontally, vertically, or at an angle during zebra analysis (ANALYSISZEBRA)	 3D		2011		
 VSAZEBRASIZE	Controls the width of the zebra stripes displayed during zebra analysis (ANALYSISZEBRA)	 3D		2011		
 VSAZEBRATYPE	Sets the type of zebra display when using zebra analysis (ANALYSISZEBRA)	 3D		2011		
 VSBACKGROUNDS	Controls whether backgrounds are displayed in the visual style applied to the current viewport	 3D		2007		
 VSEEDGECOLOR	Sets the color of edges in the visual style in the current viewport	 3D		2007		
 VSEEDGEJITTER	Makes the edges on objects appear with several linear strokes, as though they were sketched with a pencil	 3D		2007		
 VSEEDGELEX	Controls the number of pixels that lines and edges appear to extend beyond their endpoints for a hand-drawn effect	 3D		2011		
 VSEEDGEOVERHANG		 3D		2007		† VSOCCLUDEDCOLOR
 VSEEDGES	Controls the types of edges that are displayed in the viewport	 3D		2007		
 VSEEDGESMOOTH	Specifies the angle at which crease edges are displayed	 3D		2007		
 VSFACECOLORMODE	Controls how the COLOR of faces is calculated	 3D		2007		
 VSFACEHIGHLIGHT	Controls the display of specular highlights on faces without materials in the current viewport	 3D		2007		
 VSFACEOPACITY	Turns on and off a preset level of transparency for 3D objects	 3D		2007		
 VSFACESTYLE	Controls how faces, solid-fill HATCHes, and GRADIENTs are displayed in the current viewport	 3D		2007		
 VSHALOGAP	Sets the halo gap in the visual style applied to the current viewport	 3D		2007		
 VSHIDEPRECISION	Controls the accuracy of HIDEs and SHADEs in the visual style applied to the current viewport	 3D		2007		†
 VSINTERSECTIONCOLOR	Sets the color of the intersections of independent 3D solids, surfaces, and meshes for a visual style	 3D		2007		
 VSINTERSECTIONEDGES	Controls the display of the intersections of independent 3D solids, surfaces, and meshes for a visual style	 3D		2007		
 VSINTERSECTIONLTYPE	Sets the linetype of the intersections of independent 3D solids, surfaces, and meshes for a visual style	 3D		2007		
 VSISOONTOP	Displays isolines on top of shaded objects in the visual style applied to the current viewport	 3D		2007		
 VSLIGHTINGQUALITY	Sets the lighting quality in the current viewport	 3D		2007		
 VSMATERIALMODE	Controls the display of MATERIALS in the current viewport	 3D		2007		
 VSMAX	Stores the upper-right corner of the current viewport's virtual screen	 Bonus		<=12		
 VSMIN	Stores the lower-left corner of the current viewport's virtual screen	 Bonus		<=12		
 VSMONOCOLOR	Sets the color for monochrome and tint display of faces in the visual style applied to the current viewport	 3D		2007		
 VSOBSCUREDOLOR		 3D		2007		† VSOCCLUDEDCOLOR
 VSOBSCUREDEGES		 3D		2007		† VSOCCLUDEDDEGES
 VSOBSCUREDLTYPE		 3D		2007		† VSOCCLUDEDLTYPE
 VSOCCLUDEDCOLOR	Specifies the color of hidden lines displayed for a visual style	 3D		2011		
 VSOCCLUDEDDEGES	Controls whether hidden edges are displayed for a visual style	 3D		2011		
 VSOCCLUDEDLTYPE	Specifies the linetype of hidden lines displayed for a visual style	 3D		2011		
 VSSHADOWS	Controls whether a visual style displays shadows	 3D		2007		
 VSSILHEDGES	Controls display of silhouette edges of solid objects in the visual style applied to the current viewport	 3D		2007		
 VSSILHWIDTH	Specifies the width in pixels of silhouette edges in the current viewport	 3D		2007		
 VSSTATE	Indicates whether the Visual Styles window is open or closed	 3D		2007		
 VTDURATION	Sets the duration of a smooth view transition, in milliseconds	 X-L1		2006		
 VTENABLE	Controls when smooth view transitions are used	 X-L1		2006		
 VTFPS	Sets the minimum speed of a smooth view transition, in frames per second	 X-L1		2006		
VTOOLMOTION				2012		†
WBDEFAULTBROWSER	Indicates that the default web browser is used to display AutoCAD Help			2011		

Variabele	Omschrijving	Module	Status	Intro	Aangepast	Vervangen door
 WBHELPPONLINE	Indicates that the AutoCAD Help is displayed from AUTODESK online web (or locally)			2011		
 WBHELPTYPE	Indicates the HTML help type			2011		
 WBLOCKCREATEMODE	Sets the behavior for selected objects after saving the blocks as a file			2022		
 WHIPALLSZB				2022		
 WHIPARC	Controls how CIRCLES and ARCS are displayed			2000		
 WHIPPVIEWBGCOLOR				2021		
 WHIPSERIALIZE				2019		†
 WHIPTHREAD	Controls whether to use an additional processor to improve the speed of operations such as ZOOM that REDRAW or REGENerate the drawing			2000i	2020	
 WINDOWAREACOLOR	Controls the color of the transparent selection area during window selection			2006		
 WIPEOUTFRAME	Controls the display of frames for WIPEOUT.			2013		
 WMFBKGN	Controls the background display when objects are inserted in Windows metafile *.wmf format			2000		
 WMFFOREGND	Controls the assignment of the foreground color when objects are inserted in Windows metafile *.wmf format			2000i		
 WORKINGFOLDER	Stores the drive and folder path of the operating system's working folder or current directory for the process, which can be of interest to developers			2016		
 WORKSPACELABEL	Controls whether to display the name of the current WORKSPACE in the STATUSBAR			2012		
 WORLDCS	Indicates whether the UCS is coincident with the WCS			<=12		
 WORLDVIEW	Determines whether input to the DVIEW and VPOINT commands is relative to the WCS (default) or the current UCS			<=12		
 WRITESTAT	Indicates whether a drawing file is read-only or can be revised			14		
 WSAUTOSAVE	Saves changes you made to a workspace when you switch to another WORKSPACE			2011		
 WSCURRENT	Displays the current WORKSPACE name at the Command prompt and sets a specified WORKSPACE to be the current one			2006		
 XCLIPFRAME	Determines whether XREF clipping boundaries are visible or plotted in the current drawing			14		
 XCOMPAREBAKPATH	Specifies the path where the backup XREF file is stored			2021		
 XCOMPAREBAKSIZE	Sets the size of the folder where the backup XREF file is stored			2021		
 XCOMPARECLEANINTERVAL				2021		
 XCOMPARECOLORMODE	Switches the visual effect of objects in the host drawing during an XREF comparison			2021		
 XCOMPAREENABLE	Enables the comparison between an XREF and the referenced drawing file			2021		
 XCOMPARELASTCLEANTIME				2021		
 XDWGFADCTL	Controls the dimming for all *.dwg XREF objects			2010		
 XEDIT	Controls whether the current drawing can be edited in-place when being referenced by another drawing			2000		
 XFADECTL	Controls the amount of fading within a reference being edited in place. This setting affects only the objects that are not being edited in the reference			2000		
 XLOADCTL	Turns XREF demand-loading on and off, and controls whether it opens the referenced drawing or a copy			14		
 XLOADPATH	Creates a path for storing temporary copies of demand-loaded XREF files			14		
 XREFCOMPAREDEFAULT				2021		
 XREFCTL	Controls whether external reference log *.xlg files are created			<=12		
 XREFDOCKSTATE				2016		
 XREFLAYER	Specifies a default LAYER for a new XREF			2018		
 XREFMATERIALMERGEBEHAVIOR				2025		
 XREFNOTIFY	Controls the notification for updated or missing XREFs			2004		
 XREFOVERRIDE	Controls the display of object properties on referenced layers.			2016		
 XREFREGAPPCTL	Controls whether the registered application (RegApp) records stored in an XREF being loaded are copied to the host drawing			2018		
 XREFSTATE	Indicates whether the Reference Manager palette is opened (MAC only)			2016		
 XREFTYPE	Controls the default reference type when attaching or overlaying an external reference			2005		
 ZOOMFACTOR	Controls how much the magnification changes when the mouse wheel moves forward or backward			2000		
 ZOOMWHEEL	Toggles the direction of transparent ZOOM operations when you scroll the middle mouse wheel			2007		