

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>3DTECHPREVIEW</b>	ACAD_Var	Specifies whether the 3D technical preview is turned on or off	-	2022		
<b>ACADLSPASDOC</b>	ACAD_Var	Controls whether the acad.lsp file is loaded into every drawing or just the first drawing opened in a session	-			
<b>ACADPREFIX</b>	ACAD_Var	Lists the Support File Search paths specified in the OPTIONS dialog box, Files tab	-			
<b>ACADVER</b>	ACAD_Var	Returns the product's version number	-			
<b>ACTPATH</b>	ACAD_Var	Specifies the additional paths to load action macros from for playback	-			
<b>ACTRECORDERSTATE</b>	ACAD_Var	Specifies the current state of the Action Recorder	-			
<b>ACTRECPATH</b>	ACAD_Var	Specifies the path used to store new action macros	-			
<b>ACTUI</b>	ACAD_Var	Controls the behavior of the Action Recorder panel when recording and playing back macros	-			
<b>ADCSTATE</b>	ACAD_Var	Indicates whether the DesignCenter window is open or closed (ADCENTER)	-			
<b>AFLAGS</b>	ACAD_Var	Sets options for attributes	-			
<b>ANGBASE</b>	ACAD_Var	Sets the zero (0) base angle with respect to the current UCS	-			
<b>ANGDIR</b>	ACAD_Var	Sets the direction of positive angles	-			
<b>ANNOALLVISIBLE</b>	ACAD_Var	Hides or displays annotative objects that do not support the current annotation scale	-			
<b>ANNOAUTOSCALE</b>	ACAD_Var	Updates annotative objects to support the annotation scale when the annotation scale is changed	-			
<b>ANNOMONITOR</b>	ACAD_Var	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		
<b>ANNOSCALEZOOM</b>	ACAD_Var	Controls whether the mouse wheel ZOOM in paperspace viewports is controlled by specific zoom scales or is independent (legacy behavior)	-	2023		
<b>ANNOTATEDWG</b>	ACAD_Var	Specifies whether or not the drawing will behave as an annotative BLOCK when INSERTed into another drawing	-			
<b>APBOX</b>	ACAD_Var	Turns the display of the AutoSnap aperture box on or off	-			
<b>APERTURE</b>	ACAD_Var	Controls the size of the object target box	-			
<b>APPAUTOLOAD</b>	ACAD_Var	Controls when plug-in applications are loaded	-			
<b>APPLYGLOBALOPACITIES</b>	ACAD_Var	Applies transparency settings to all palettes	-			
<b>APSTATE</b>	ACAD_Var	Indicates whether the Block Authoring Palettes window in the Block Editor is open or closed	-			
<b>AREA (Var)</b>	ACAD_Var	Stores the last area computed by the AREA command	-			
<b>ARRAYASSOCIATIVITY</b>	ACAD_Var	Sets the default behavior of new arrays to be associative or nonassociative	-	2013		
<b>ARRAYEDITSTATE</b>	ACAD_Var	Indicates whether the drawing is in the array editing state, which is activated while editing an associative array's source objects	-			
<b>ARRAYTYPE</b>	ACAD_Var	Specifies the default array type.	-			
<b>ATTDIA</b>	ACAD_Var	Controls whether the INSERT command uses a dialog box for attribute value entry	-			
<b>ATTIPE</b>	ACAD_Var	Controls which Text Formatting toolbar is displayed with the in-place editor for modifying multiline attributes	-			
<b>ATTMODE</b>	ACAD_Var	Controls display of attributes	-			
<b>ATTMULTI</b>	ACAD_Var	Controls whether multiline attributes can be created	-			
<b>ATTREQ</b>	ACAD_Var	Controls whether INSERT uses default attribute settings during insertion of BLOCKs	-			
<b>AUDITCTL</b>	ACAD_Var	Controls whether AUDIT creates an audit report *.adt file	-			
<b>AUNITS</b>	ACAD_Var	Sets units for angles	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>AUPREC</b>	ACAD_var	Sets the display precision for angular units and coordinates	-			
<b>AUTODWFPUBLISH</b>	ACAD_Var	Controls whether *.dwf (Design Web Format) files are created automatically when you save or close drawing *.dwg files	-			
<b>AUTOMATICPUB</b>	ACAD_Var	Controls whether electronic files (*.dwf, *.pdf) are created automatically when you save or close drawing *.dwg files	-			
<b>AUTOSNAP</b>	ACAD_Var	Controls the display of the AutoSnap marker, tooltip, and magnet	-			
<b>BACKGROUNDPLOT</b>	ACAD_Var	Controls whether background PLOTting is turned on or off for plotting and publishing	-			
<b>BACTIONBARMODE</b>	ACAD_Var	Indicates whether the action bars or the legacy action objects are displayed in the BLOCK Editor	-			
<b>BACTIONCOLOR</b>	ACAD_Var	Sets the text color of actions in the Block Editor	-			
<b>BCONSTATUSMODE</b>	ACAD_Var	Turns the constraint display status on and off and controls the shading of objects based on their constraint level	-			
<b>BDEPENDENCYHIGHLIGHT</b>	ACAD_Var	Controls whether or not dependent objects are dependency highlighted when a parameter, action, or grip is selected in the BLOCK Editor	-			
<b>BGCOREPUBLISH</b>	ACAD_Var	Controls whether background PUBLISH uses a single or multiple cores	-	2022		
<b>BGRIPOBJCOLOR</b>	ACAD_Var	Sets the COLOR of GRIPS in the BLOCK Editor	-			
<b>BGRIPOBJSIZE</b>	ACAD_Var	Sets the display size of custom grips in the BLOCK Editor relative to the screen display	-			
<b>BINDTYPE</b>	ACAD_var	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	-			
<b>BLOCKCREATEMODE</b>	ACAD_Var	Sets the behavior for selected objects after creating blocks with the BLOCK and -BLOCK commands	-	2022		
<b>BLOCKEDITLOCK</b>	ACAD_Var	Disallows opening of the BLOCK Editor and editing of dynamic block definitions	-			
<b>BLOCKMRULIST</b>	ACAD_Var	Controls the number of most recently used BLOCKs displayed in the Recent tab of the BLOCKs Palette	-	2020		
<b>BLOCKNAVIGATE</b>	ACAD_Var	Controls the file and BLOCKs that are displayed in the Other Drawing tab of the BLOCKs Palette	-	2020	2021	
<b>BLOCKREDEFINEMODE</b>	ACAD_Var	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	
<b>BLOCKSRECENTFOLDER</b>	ACAD_Var	Sets the path where the recently INSERTed or created BLOCKs are stored	-	2021		
<b>BLOCKSTATE</b>	ACAD_Var	Reports whether the BLOCKs Palette is open or closed	-	2020		
<b>BLOCKSYNCFOLDER</b>	ACAD_Var	Sets the path where the recent and favorite BLOCKs are stored	-	2021.1		
<b>BLOCKTESTWINDOW</b>	ACAD_Var	Indicates whether or not a test BLOCK window is current	-			
<b>BPARAMETERCOLOR</b>	ACAD_Var	Sets the COLOR of PARAMETERS in the BLOCK Editor	-			
<b>BPARAMETERFONT</b>	ACAD_Var	Sets the font used for PARAMATERS and actions in the BLOCK Editor	-			
<b>BPARAMETERSIZE</b>	ACAD_Var	Sets the size of parameter text and features in the BLOCK Editor relative to the screen display	-			
<b>BPTEXTHORIZONTAL</b>	ACAD_Var	Forces the text displayed for action parameters and constraint parameters in the BLOCK Editor to be horizontal	-			
<b>BTMARKDISPLAY</b>	ACAD_Var	Controls whether or not value set markers are displayed for dynamic BLOCK references	-			
<b>BVMODE</b>	ACAD_Var	Controls how objects that are made invisible for the current visibility state are displayed in the BLOCK Editor	-			
<b>CACHEMAXFILES</b>	ACAD_var	Sets the maximum number of graphics cache files saved for the product	-	2013		
<b>CACHEMAXTOTALSIZE</b>	ACAD_Var	Sets the maximum total size of all graphics cache files saved for the product	-	2013		
<b>CALCINPUT</b>	ACAD_Var	Controls whether mathematical expressions and global constants are evaluated in text and numeric entry boxes of windows and dialog boxes	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>CANNOSCALE</b>	ACAD_Var	Sets the name of the current annotation scale for the current space	-			
<b>CANNOSCALEVALUE</b>	ACAD_Var	Displays the value of the current annotation scale	-			
<b>CAPTURETHUMBNAILS</b>	ACAD_Var	Specifies if and when thumbnails are captured for the Rewind tool	-			
<b>CBARTRANSPARENCY</b>	ACAD_Var	Controls the transparency of the constraint bars	-			
<b>CCONSTRAINTFORM</b>	ACAD_Var	Controls whether annotational or dynamic constraints are applied to objects	-			
<b>CDATE</b>	ACAD_Var	Stores the current date and time in coded decimal format	-			
<b>CECOLOR</b>	ACAD_Var	Sets the color of new objects	-			
<b>CELTSCALE</b>	ACAD_Var	Sets the current object linetype scaling factor	-			
<b>CELTYPE</b>	ACAD_Var	Sets the LINETYPE of new objects	-			
<b>CELWEIGHT</b>	ACAD_Var	Sets the lineweight of new objects.	-			
<b>CENTERCROSSGAP</b>	ACAD_Var	Determines the gap between the CENTERMARK mark and its centerlines	-	2017		
<b>CENTERCROSSSIZE</b>	ACAD_Var	Determines the size of the associative CENTERMARK	-	2017		
<b>CENTEREXE</b>	ACAD_Var	Controls the length of the CENTERLINE extensions	-	2017		
<b>CENTERLAYER</b>	ACAD_Var	Specifies a default LAYER for new CENTERMARKs or CENTERLINEs	-			
<b>CENTERLTSCALE</b>	ACAD_Var	Sets the linetype scale used by CENTERMARKs and CENTERLINEs	-	2017		
<b>CENTERLTYPE</b>	ACAD_Var	Specifies the linetype used by CENTERMARKs and CENTERLINEs	-	2017		
<b>CENTERLTYPEFILE</b>	ACAD_Var	Specifies the loaded linetype library file used to create center marks and CENTERLINEs	-			
<b>CENTERMARKEXE</b>	ACAD_Var	Determines whether CENTERLINEs extend automatically from new center marks	-	2017		
<b>CENTERMT</b>	ACAD_Var	Controls how GRIPS stretch multiline text that is centered horizontally	-			
<b>CETRANSPARENCY</b>	ACAD_Var	Sets the transparency level for new objects	-			
<b>CGEOCS</b>	ACAD_Var	Stores the name of the GIS coordinate system assigned to the drawing file	-	2014		
<b>CHAMFERA</b>	ACAD_Var	Sets the first chamfer distance when CHAMMODE is set to 0	-			
<b>CHAMFERB</b>	ACAD_Var	Sets the second chamfer distance when CHAMMODE is set to 0	-			
<b>CHAMFERC</b>	ACAD_Var	Sets the chamfer length when CHAMMODE is set to 1	-			
<b>CHAMFERD</b>	ACAD_Var	Sets the chamfer angle when CHAMMODE is set to 1	-			
<b>CHAMMODE</b>	ACAD_Var	Sets the input method for CHAMFER	-			
<b>CIRCLERAD</b>	ACAD_Var	Sets the default CIRCLE radius	-			
<b>CLASSICKEYS</b>	ACAD_Var	Sets the behavior of several control keys between DOS and WINDOWS standards	-	2011		
<b>CLAYER</b>	ACAD_Var	Sets the current LAYER	-			
<b>CLAYOUT</b>	ACAD_Var	Sets the current LAYOUT	-	2014		
<b>CLEANSCREENSTATE</b>	ACAD_Var	Indicates whether the clean screen state is on or off	-			
<b>CLIPROPTLINES</b>	ACAD_Var	Sets how many temporary prompt lines are displayed when an undocked command window is set to display just the prompt line	-	2013		
<b>CLIPROPTUPDATE</b>	ACAD_Var	Controls whether the command line displays the messages and prompts generated while an AutoLISP or SCRIPT file is being executed	-	2013		
<b>CLISTATE</b>	ACAD_Var	Indicates whether the COMMANDLINE is open or closed	-			
<b>CLOUDCOLLABMODIFIEDOPTION</b>	ACAD_Var	Controls when documents (*.dwg and *.dwt) are unlocked in BIM 360 after they are closed in AutoCAD	-	2022		
<b>CMDACTIVE</b>	ACAD_Var	Indicates whether an ordinary command, transparent command, SCRIPT or dialog box is active	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<i>CMD DIA</i>	ACAD_Var	Controls the display of the In-Place Text Editor for the DIMEDIT and QLEADER commands, and the display of certain dialog boxes in AutoCAD-based products	-			
<i>CMDECHO</i>	ACAD_Var	Controls whether prompts and input are echoed during the AutoLISP command function	-			
<i>CMDINPUTHISTORYMAX</i>	ACAD_Var	Sets the maximum number of previous input values that are stored for a prompt in a command	-			
<i>CMDNAMES</i>	ACAD_Var	Displays the names of the active and transparent commands	-			
<i>CMFADECOLOR</i>	ACAD_Var	Controls the amount of black blended on all attached coordination models	-	2016		
<i>CMFADEOPACITY</i>	ACAD_Var	Controls the amount of dimming through transparency for all attached coordination models	-	2016		
<i>CMLEADERSTYLE</i>	ACAD_Var	Sets the name of the current multileader style	-			
<i>CMLJUST</i>	ACAD_Var	Specifies multiline justification	-			
<i>CMOSNAP</i>	ACAD_Var	Determines whether object snapping is active for geometry in coordination models that are attached to the drawing	-	2016		
<i>COMMANDMACROSTATE</i>	ACAD_Var	Indicates whether the Command Macros palette is open or closed	-	2023		
<i>COMMANDPREVIEW</i>	ACAD_Var	Controls whether a preview of the possible outcome of the command is displayed	-	2015		
<i>COMPARECOLOR1</i>	ACAD_Var	Sets the COLOR of the objects that only exists in the first drawing in the resultant COMPAREd drawing file	-	2019		
<i>COMPARECOLOR2</i>	ACAD_Var	Sets the COLOR of the objects that only exists in the second drawing in the resultant COMPAREd drawing file	-	2019		
<i>COMPARECOLORCOMMON</i>	ACAD_Var	Displays the objects that are identical in both the drawings that are being COMPAREd	-	2019		
<i>COMPAREFRONT</i>	ACAD_Var	Controls the default display order of overlapping objects in the COMPARE result drawing	-	2019		
<i>COMPAREHATCH</i>	ACAD_Var	Controls whether HATCH objects are included in the drawing comparison	-	2019		
<i>COMPAREPROPS</i>	ACAD_Var	Controls whether a change in a non-geometric (display) property is identified as a change between two drawings revisions	-	2019		
<i>COMPARERC MARGIN</i>	ACAD_Var	Specifies the offset distance from the bounding box of a revision cloud that contains the object differences in the COMPARE result drawing	-	2019		
<i>COMPARERC SHAPE</i>	ACAD_Var	Controls whether nearby individual changes are merged as a single large rectangle or a series of smaller rectangles in the COMPARE result drawing	-	2019		
<i>COMPARESHOW1</i>	ACAD_Var	Displays the objects that exists only in the first drawing	-	2019		
<i>COMPARESHOW2</i>	ACAD_Var	Displays the objects that exists only in the second drawing	-	2019		
<i>COMPARESHOWCOMMON</i>	ACAD_Var	Displays the objects that exists only in the second drawing	-	2019		
<i>COMPARESHOWCONTEXT</i>	ACAD_Var	Controls the visibility of objects that are not used in the XREF comparison	-	2021		
<i>COMPARESHOWRC</i>	ACAD_Var	Shows a revision cloud around the difference in the COMPARE result drawing	-	2019		
<i>COMPARETEXT</i>	ACAD_Var	Controls whether text objects are included in the drawing comparison	-	2019		
<i>COMPARETOLERANCE</i>	ACAD_Var	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		
<i>COMPLEXLTPREVIEW</i>	ACAD_Var	Controls whether a preview of the complex linetype is displayed during interactive operations	-	2015		
<i>CONSTRAINTINFER</i>	ACAD_Var	Controls whether the geometric constraints are inferred while creating and editing geometry	-			
<i>CONSTRAINTNAMEFORMAT</i>	ACAD_Var	Controls the text format for dimensional constraints	-			
<i>CONTENTEXPLORERSTATE</i>	ACAD_Var	Indicates whether the Content Explorer window is open or closed	-	2012	2017	
<i>COORDS</i>	ACAD_Var	Controls whether the cursor position on the STATUSBAR is updated continuously or at specific times only. It also controls the format in which the coordinates are displayed	-			
<i>COPYMODE</i>	ACAD_Var	Controls whether the COPY command repeats automatically	-			
<i>COUNTCHECK</i>	ACAD_Var	Controls the types of errors to check in the COUNT	-	2022		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>COUNTCOLOR</b>	ACAD_Var	Sets the highlighting color on objects in a COUNT	-	2022		
<b>COUNTERRORCOLOR</b>	ACAD_Var	Sets the highlighting color on objects that can cause potential errors in a COUNT	-	2022		
<b>COUNTERRORNUM</b>	ACAD_Var	Displays the number errors in the current COUNT	-	2022		
<b>COUNTPALETTESTATE</b>	ACAD_Var	Reports whether the COUNT Palette is open or closed	-	2022		
<b>COUNTSERVICE</b>	ACAD_Var	Controls the background indexing of the COUNT	-	2022		
<b>CPLOTSTYLE</b>	ACAD_Var	Controls the current plot style for new objects	-			
<b>CSHADOW</b>	ACAD_Var	Sets the shadow display property for a 3D object	-		2017	
<b>CURSORBADGE</b>	ACAD_Var	Determines whether the cursor badge are displayed in the drawing area	-	2015		
<b>CURSORSIZE</b>	ACAD_Var	Determines the size of the crosshairs as a percentage of the screen size	-			
<b>CURSORTYPE</b>	ACAD_Var	Determines the cursor displayed by your pointing device	-	2017		
<b>DATALINKNOTIFY</b>	ACAD_Var	Controls the notification for updated or missing data links	-			
<b>DATE</b>	ACAD_Var	Stores the current date and time in Modified Julian Date format	-			
<b>DBCSTATE</b>	ACAD_Var	Indicates whether the dbConnect Manager is open or closed	-			
<b>DBLCLKEDIT</b>	ACAD_Var	Controls the double click editing behavior in the drawing area	-	2008		
<b>DBMOD</b>	ACAD_Var	Indicates the drawing modification status	-			
<b>DCTCUST</b>	ACAD_Var	Displays the path and file name of the current custom SPELLing dictionary	-			
<b>DCTMAIN</b>	ACAD_Var	Displays the three letter keyword for the current main SPELLing dictionary	-			
<b>DEFLPLSTYLE</b>	ACAD_Var	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, or for Layer 0 when creating a new drawing from scratch without using a drawing template	-			
<b>DEFPLSTYLE</b>	ACAD_Var	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, or when creating a new drawing from scratch without using a drawing template	-			
<b>DELOBJ</b>	ACAD_Var	Controls whether geometry used to create other objects is retained or deleted	-			
<b>DEMANDLOAD</b>	ACAD_Var	Specifies if and when to demand-load certain applications	-			
<b>DESIGNFEEDSTATE</b>	ACAD_Var	Indicates whether the Design Feed palette is open or closed	-	2014	2017, 2019 (RIP)	
<b>DGNFRAME</b>	ACAD_Var	Determines whether *.dgn underlay frames are visible or plotted in the current drawing	-			
<b>DGNIMPORTMAX</b>	ACAD_Var	Sets the maximum number of elements that are translated when importing a *.dgn	-			
<b>DGNIMPORTMODE</b>	ACAD_Var	Controls the default behavior of the DGNIMPORT command	-			
<b>DIMADEC</b>	ACAD_Var	Controls the number of precision places displayed in angular dimensions	-			
<b>DIMALT</b>	ACAD_Var	Controls the display of alternate units in dimensions	-			
<b>DIMALTD</b>	ACAD_Var	Controls the number of decimal places in alternate units	-			
<b>DIMALTF</b>	ACAD_Var	Controls the multiplier for alternate units	-			
<b>DIMALTRND</b>	ACAD_Var	Rounds off the alternate dimension units	-			
<b>DIMALTU</b>	ACAD_Var	Sets the units format for alternate units of all dimension substyles except Angular	-			
<b>DIMALTZ</b>	ACAD_Var	Controls the suppression of zeros for alternate unit dimension values	-			
<b>DIMANNO</b>	ACAD_Var	Indicates whether or not the current DIMSTYLE is annotative	-			
<b>DIMAPOST</b>	ACAD_Var	Specifies a text prefix or suffix (or both) to the alternate dimension measurement for all types of dimensions except angular	-			
<b>DIMARCSYM</b>	ACAD_Var	Controls display of the arc symbol in an arc length dimension	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<i>DIMASSOC</i>	ACAD_Var	Controls the associativity of dimension objects and whether dimensions are exploded	-			
<i>DIMASZ</i>	ACAD_Var	Controls the size of dimension line and leader line arrowheads. Also controls the size of hook lines	-			
<i>DIMATFIT</i>	ACAD_Var	Determines how dimension text and arrows are arranged when space is not sufficient to place both within the extension lines	-			
<i>DIMAUNIT</i>	ACAD_Var	Sets the units format for angular dimensions	-			
<i>DIMAZIN</i>	ACAD_Var	Suppresses zeros for angular dimensions	-			
<i>DIMBLK</i>	ACAD_var	Sets the arrowhead block displayed at the ends of dimension lines	-			
<i>DIMBLK1</i>	ACAD_var	Sets the arrowhead for the first end of the dimension line when DIMSAH is on	-			
<i>DIMBLK2</i>	ACAD_Var	Sets the arrowhead for the second end of the dimension line when DIMSAH is on	-			
<i>DIMCEN</i>	ACAD_Var	Controls drawing of circle or arc center marks and centerlines by the DIMCENTER, DIMDIAMETER and DIMRADIUS commands	-			
<i>DIMCLRDR</i>	ACAD_Var	Assigns colors to dimension lines, arrowheads, and dimension leader lines	-			
<i>DIMCLRRE</i>	ACAD_Var	Assigns colors to extension lines, center marks, and centerlines	-			
<i>DIMCLRRT</i>	ACAD_Var	Assigns colors to dimension text	-			
<i>DIMCONTINUEMODE</i>	ACAD_Var	Determines whether the style of a continued DIMension is based on the DIMension that is being continued or on the current DIMSTYLE	-	2014		
<i>DIMDEC</i>	ACAD_Var	Sets the number of decimal places displayed for the primary units of a dimension	-			
<i>DIMDLE</i>	ACAD_Var	Sets the distance the dimension line extends beyond the extension line when oblique strokes are drawn instead of arrowheads	-			
<i>DIMDLI</i>	ACAD_Var	Controls the spacing of the dimension lines in baseline dimensions	-			
<i>DIMDSEP</i>	ACAD_Var	Specifies a single-character decimal separator to use when creating dimensions whose unit format is decimal	-			
<i>DIMEXE</i>	ACAD_Var	Specifies how far to extend the extension line beyond the dimension line	-			
<i>DIMEXO</i>	ACAD_Var	Specifies how far extension lines are offset from origin points	-			
<i>DIMFIT</i>	ACAD_Var		-			DIMATFIT, DIM
<i>DIMFRAC</i>	ACAD_Var	Sets the fraction format when DIMLUNIT is set to 4 (Architectural) or 5 (Fractional)	-			
<i>DIMFXL</i>	ACAD_Var	Sets the total length of the extension lines starting from the dimension line toward the dimension origin	-			
<i>DIMFXLON</i>	ACAD_Var	Controls whether extension lines are set to a fixed length	-			
<i>DIMGAP</i>	ACAD_Var	Sets the distance around the dimension text when the dimension line breaks to accommodate dimension tekst	-			
<i>DIMJOGANG</i>	ACAD_Var	Determines the angle of the transverse segment of the dimension line in a jogged radius dimension	-			
<i>DIMJUST</i>	ACAD_Var	Controls the horizontal positioning of dimension text	-			
<i>DIMLAYER</i>	ACAD_Var	Specifies a default LAYER for new dimensions	-			
<i>DIMLDRBLK</i>	ACAD_Var	Specifies the arrow type for QLEADERS	-			
<i>DIMLFAC</i>	ACAD_Var	Sets a scale factor for linear dimension measurements	-			
<i>DIMLTEX1</i>	ACAD_Var	Sets the linetype of the first extension line	-			
<i>DIMLTEX2</i>	ACAD_Var	Sets the linetype of the second extension line	-			
<i>DIMLTYPE</i>	ACAD_Var	Sets the linetype of the dimension line	-			
<i>DIMLUNIT</i>	ACAD_Var	Sets units for all dimension types except Angular	-			
<i>DIMLWD</i>	ACAD_Var	Assigns lineweight to dimension lines	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>DIMLWE</b>	ACAD_Var	Assigns lineweight to extension lines	-			
<b>DIMPICKBOX</b>	ACAD_Var	Sets the object selection target height, in pixels within the DIM command	-	2016		
<b>DIMPOST</b>	ACAD_Var	Specifies a text prefix or suffix (or both) to the dimension measurement	-			
<b>DIMRND</b>	ACAD_Var	Rounds all dimensioning distances to the specified value	-			
<b>DIMSCALE</b>	ACAD_Var	Sets the overall scale factor applied to dimensioning variables that specify sizes, distances, or offsets	-			
<b>DIMSD1</b>	ACAD_Var	Controls suppression of the first dimension line and arrowhead	-			
<b>DIMSD2</b>	ACAD_Var	Controls suppression of the second dimension line and arrowhead	-			
<b>DIMSE1</b>	ACAD_Var	Suppresses display of the first extension line	-			
<b>DIMSE2</b>	ACAD_Var	Suppresses display of the second extension line	-			
<b>DIMTAD</b>	ACAD_Var	Controls the vertical position of text in relation to the dimension line	-			
<b>DIMTFAC</b>	ACAD_Var	Specifies a scale factor for the text height of fractions and tolerance values relative to the dimension text height, as set by DIMTXT	-			
<b>DIMTFILL</b>	ACAD_Var	Controls the background of dimension text	-			
<b>DIMTFILLCLR</b>	ACAD_Var	Sets the color for the text background in dimensions	-			
<b>DIMTIH</b>	ACAD_Var	Controls the position of dimension text inside the extension lines for all dimension types except Ordinate	-			
<b>DIMTIX</b>	ACAD_Var	Draws text between extension lines	-			
<b>DIMTMOVE</b>	ACAD_Var	Sets dimension text movement rules	-			
<b>DIMTOFL</b>	ACAD_Var	Controls whether a dimension line is drawn between the extension lines even when the text is placed outside	-			
<b>DIMTOH</b>	ACAD_Var	Controls the position of dimension text outside the extension lines	-			
<b>DIMTXSTY</b>	ACAD_Var	Specifies the text STYLE of the dimension	-			
<b>DIMTXT</b>	ACAD_Var	Specifies the height of dimension text, unless the current text style has a fixed height	-			
<b>DIMTXTCLRT</b>	ACAD_Var	Specifies the text STYLE of the dimension	-			
<b>DIMTXTDIRECTION</b>	ACAD_Var	Specifies the reading direction of the dimension text	-			
<b>DIMTXTRULER</b>	ACAD_Var	Controls the display of ruler when editing a dimension tekst	-	2016		
<b>DIMUPT</b>	ACAD_Var	Controls options for user-positioned tekst	-			
<b>DIMZIN</b>	ACAD_Var	Controls the suppression of zeros in the primary unit value	-			
<b>DISPSILHBLOCKS</b>	ACAD_Var	Controls the display of 3D solid silhouettes in BLOCKs in the 2D Wireframe visual style	-	2022.1		
<b>DONUTID</b>	ACAD_Var	Sets the default for the inside diameter of a donut	-			
<b>DONUTOD</b>	ACAD_Var	Sets the default for the outside diameter of a donut	-			
<b>DRAWORDERCTL</b>	ACAD_Var	Controls the default display behavior of overlapping objects when they are created or edited	-			
<b>DRSTATE</b>	ACAD_Var	Indicates whether the Drawing Recovery Manager window is open or closed	-			
<b>DTEXTED</b>	ACAD_Var	Specifies the user interface displayed for editing single-line TEXT	-			
<b>DWFFRAME</b>	ACAD_Var	Determines whether *.dwf or *.dwfx underlay frames are visible or plotted in the current drawing	-			
<b>DWFOSNAP</b>	ACAD_Var	Determines whether object snapping is active for geometry in *.dwf or *.dwfx underlays that are attached to the drawing	-			
<b>DWGCHECK</b>	ACAD_Var	Checks drawings for potential problems when opening them	-			
<b>DWGHISTORYSTATE</b>	ACAD_Var	Reports whether the Drawing History Palette is open or closed	-	2021		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b><i>DXEVAL</i></b>	ACAD_Var	Controls when data extraction tables are compared against the data source, and if the data is not current, displays an update notification	-			
<b><i>DYNDIGRIP</i></b>	ACAD_Var	Controls which dynamic dimensions are displayed during grip stretch editing	-			
<b><i>DYNINFOTIPS</i></b>	ACAD_Var	Controls whether tips are displayed for using [Shift] and [Ctrl] when editing with grips	-			
<b><i>DYNMODE</i></b>	ACAD_Var	Turns Dynamic Input features on and off	-			
<b><i>DYNPCOORDS</i></b>	ACAD_Var	Controls whether pointer input uses relative or absolute format for coordinates	-			
<b><i>DYNPIFORMAT</i></b>	ACAD_Var	Controls whether pointer input uses polar or Cartesian format for coordinates	-			
<b><i>DYNPIVIS</i></b>	ACAD_Var	Controls when pointer input is displayed	-			
<b><i>DYNPROMPT</i></b>	ACAD_Var	Controls display of prompts in Dynamic Input tooltips	-			
<b><i>DYNTOOLTIPS</i></b>	ACAD_Var	Controls which tooltips are affected by tooltip appearance settings	-			
<b><i>EDGEMODE</i></b>	ACAD_Var	Controls how the TRIM and EXTEND commands determine cutting and boundary edges	-			
<b><i>ELEVATION</i></b>	ACAD_Var	Stores the current elevation of new objects relative to the current UCS	-			
<b><i>EPDFSHX</i></b>	ACAD_Var	Controls whether text objects using *.shx fonts are stored in *.pdf files as comments when you export a drawing as a *.pdf. In the future, the name will change to PDFSHX	-	2016	2017	PDFSHX-var
<b><i>ERHIGHLIGHT</i></b>	ACAD_Var	Controls whether reference names or reference objects are highlighted when their counterparts are selected in the XREF palette or in the drawing window	-			
<b><i>ERSTATE</i></b>	ACAD_Var	Indicates whether the External References (XREF) palette is open or closed	-			
<b><i>EXPLMODE</i></b>	ACAD_Var	Controls whether the EXPLODE command supports nonuniformly scaled (NUS) blocks	-			
<b><i>EXPVALUE</i></b>	ACAD_Var	Specifies the exposure value to apply during RENDERing	-	2016		
<b><i>EXPWHITEBALANCE</i></b>	ACAD_Var	Specifies the Kelvin color temperature (white balance) value to apply during RENDERing	-	2016		
<b><i>EXTNAMES</i></b>	ACAD_Var	Controls the characters accepted for the names of BLOCKs, dimension styles, LAYERs, and other named objects	-	2000		
<b><i>FASTSHADEMODE</i></b>	ACAD_Var	Specifies whether the new cross platform 3D graphics system is turned on or off	-	2023		
<b><i>FBXIMPORTLOG</i></b>	ACAD_Var	Controls whether a log file is created when you import an *.fbx file from 3DS Max into AutoCAD	-		2019 (RIP)	
<b><i>FIELDSDISPLAY</i></b>	ACAD_Var	Controls whether FIELDs are displayed with a gray background	-			
<b><i>FIELDEVAL</i></b>	ACAD_Var	Controls how FIELDs are updated	-			
<b><i>FILEDIA</i></b>	ACAD_Var	Suppresses display of file navigation dialog boxes	-			
<b><i>FILETABPREVIEW</i></b>	ACAD_Var	Controls the type of preview, list view or thumbnail view, when you hover over a file tab	-	2014		
<b><i>FILETABSTATE</i></b>	ACAD_Var	Indicates the display status of the file tabs at the top of the drawing area	-	2014		
<b><i>FILETABTHUMBHOVER</i></b>	ACAD_Var	Specifies whether the corresponding model or layout loads in the drawing window when you hover over a file tab thumbnail	-	2014		
<b><i>FILLETPOLYARC</i></b>	ACAD_Var	Determines the fillet behavior for PLINEs that include ARCs, either current or legacy	-	2019		
<b><i>FILLETRAD</i></b>	ACAD_Var	Stores the current FILLET radius for 2D objects	-			
<b><i>FILLMODE</i></b>	ACAD_Var	Specifies whether HATCHes and fills, 2D SOLIDs, and wide PLINEs are filled in	-			
<b><i>FONTALT</i></b>	ACAD_Var	Specifies the alternate font to be used when the specified font file cannot be located	-			
<b><i>FONTMAP</i></b>	ACAD_Var	Specifies the font mapping file to be used for substituting fonts	-			
<b><i>FRAME</i></b>	ACAD_Var	Controls the display of frames for all IMAGEs, map images, underlays, clipped XREFs, and WIPEOUT objects	-			
<b><i>FRAMESELECTION</i></b>	ACAD_Var	Controls whether the hidden frame of an IMAGE, underlay, clipped XREF, or WIPEOUT can be SELECTed	-			
<b><i>FULLOPEN</i></b>	ACAD_Var	Indicates whether the current drawing is partially open	-			



Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>GALLERYVIEW</b>	ACAD_Var	Controls the type of preview in the RIBBON drop-down galleries	-	2016		
<b>GEOLATLONGFORMAT</b>	ACAD_Var	Controls the format of the latitude and longitude values in the Geographic Location dialog box and the STATUSBAR	-			
<b>GEOMARKERVISIBILITY</b>	ACAD_Var	Controls the visibility of geographic markers	-			
<b>GEOMARKPOSITIONSIZE</b>	ACAD_Var	Specifies the scale factor to use for POINT objects and MTEXT objects when creating position markers	-	2014		
<b>GFCLR1</b>	ACAD_Var	Specifies the color for a one-color GRADIENT fill or the first color for a two-color GRADIENT fill	-			
<b>GFCLR2</b>	ACAD_Var	Specifies the second color for a two-color GRADIENT fill	-			
<b>GLOBALOPACITY</b>	ACAD_Var	Controls transparency level for all palettes	-			
<b>GRIDDISPLAY</b>	ACAD_Var	Controls the display behavior and display limits of the GRID	-			
<b>GRIDMAJOR</b>	ACAD_Var	Controls the frequency of major GRID lines compared to minor GRID lines	-			
<b>GRIDMODE</b>	ACAD_Var	Specifies whether the grid is turned on or off	-			
<b>GRIDSTYLE</b>	ACAD_Var	Controls whether the GRID displays as dots or lines	-			
<b>GRIDUNIT</b>	ACAD_Var	Specifies the GRID spacing (X and Y) for the current viewport	-			
<b>GRIPBLOCK</b>	ACAD_Var	Controls the display of GRIPS in BLOCKs	-			
<b>GRIPS</b>	ACAD_Var	Controls the display of grips on SELECTed objects	-			
<b>GROUPDISPLAYMODE</b>	ACAD_Var	Controls how grips are displayed when group selection is turned on and an object in a GROUP is selected	-			
<b>HIDEPRECISION</b>	ACAD_Var	Controls the precision of HIDE and SHADE operations	-		2018 (RIP)	
<b>HIDEXREFSCALES</b>	ACAD_Var		-			
<b>HIGHLIGHT</b>	ACAD_Var	Controls object highlighting, does not affect objects selected with GRIPS	-			
<b>HIGHLIGHTSMOOTHING</b>	ACAD_Var	Controls the anti-aliasing effect on object highlighting	-	2015	2020 (RIP)	
<b>HPANG</b>	ACAD_Var	Sets the angle for new HATCH patterns	-			
<b>HPANNOTATIVE</b>	ACAD_Var	Controls whether a new HATCH pattern is annotative	-			
<b>HPASSOC</b>	ACAD_Var	Controls whether HATCHes and fills are associative	-			
<b>HPBACKGROUNDCOLOR</b>	ACAD_Var	Controls the background color for HATCH patterns	-			
<b>HPBOUND</b>	ACAD_Var	Controls the object type created by HATCH and BOUNDARY	-			
<b>HPBOUNDRETAIN</b>	ACAD_Var	Controls whether boundary objects are created for new HATCHes and fills	-			
<b>HPCOLOR</b>	ACAD_Var	Sets a default COLOR for new HATCHes	-			
<b>HPDGLMODE</b>	ACAD_Var	Controls the display of the HATCH and GRADIENT dialog box and the HATCH Edit dialog box	-			
<b>HPDOUBLE</b>	ACAD_Var	Specifies HATCH pattern doubling for user-defined patterns	-			
<b>HPDRAWORDER</b>	ACAD_Var	Controls the draw order of HATCHes and fills	-			
<b>HPGAPTOL</b>	ACAD_Var	Treats a set of objects that almost enclose an area as a closed HATCH boundary	-			
<b>HPINHERIT</b>	ACAD_Var	Controls whether to inherit the HATCH origin when using the Inherit Properties option in HATCH and HATCHEDIT	-			
<b>HPISLANDDETECTION</b>	ACAD_Var	Controls how islands within the HATCH boundary are treated	-			
<b>HPLAYER</b>	ACAD_Var	Specifies a default LAYER for new HATCHes and fills	-			
<b>HPLINETYPE</b>	ACAD_Var	Controls how non-continuous linetypes are displayed in HATCH patterns	-	2015		
<b>HPMAXAREAS</b>	ACAD_Var	Sets the maximum number of enclosed areas that a single HATCH object can have and still automatically switch between solid and pattern HATCHes during ZOOM operations	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>HPMAXLINES</b>	ACAD_Var	Sets the maximum number of HATCH lines that are generated in a HATCH operation	-			
<b>HPNAME</b>	ACAD_Var	Sets the default HATCH pattern name	-			
<b>HPOBJWARNING</b>	ACAD_Var	Sets the number of HATCH boundary objects that can be selected before displaying a warning message	-			
<b>HPORIGIN</b>	ACAD_Var	Sets the hatch origin point for new HATCH patterns relative to the current user coordinate system (UCS)	-			
<b>HPORIGINMODE</b>	ACAD_Var	Controls how the default HATCH origin point is determined	-			
<b>HPPICKMODE</b>	ACAD_Var	Sets whether the default method for identifying what to HATCH is to select a point or to select an object	-	2014		
<b>HPQUICKPREVIEW</b>	ACAD_Var	Controls whether a HATCH preview is displayed when specifying a HATCH area	-			
<b>HPQUICKPREVTIMEOUT</b>	ACAD_Var	Sets the maximum time for a HATCH preview to generate before the preview is automatically cancelled	-			
<b>HPSCALE</b>	ACAD_Var	Sets the HATCH pattern scale factor	-			
<b>HPSEPARATE</b>	ACAD_Var	Controls whether a single HATCH object or separate HATCH objects are created when operating on several closed boundaries	-			
<b>HPSPACE</b>	ACAD_Var	Sets the HATCH pattern line spacing for user-defined patterns	-			
<b>HPTRANSPARENCY</b>	ACAD_Var	Sets the default transparency for new HATCHes and fills	-			
<b>HQGEOM</b>	ACAD_Var	Enables image-based lighting and specifies the current image map	-	2016	2020 (RIP)	GRAPHICSCONF
<b>HYPERLINKBASE</b>	ACAD_Var	Specifies the path used for all relative hyperlinks in the drawing	-			
<b>IBLENVIRONMENT</b>	ACAD_Var	Enables image-based lighting and specifies the current image map	-	2016		
<b>IMAGEFRAME</b>	ACAD_Var	Controls whether IMAGE frames are displayed and plotted	-		2015	
<b>INDEXCTL</b>	ACAD_Var	Controls whether LAYER and spatial indexes are created and saved in drawing files	-			
<b>INPUTHISTORYMODE</b>	ACAD_Var	Controls the content and location of the user input history	-			
<b>INPUTSEARCHDELAY</b>	ACAD_Var	Sets the number of milliseconds to delay before the command line suggestion list is displayed	-	2014		
<b>INSBASE</b>	ACAD_Var	Stores the insertion base point set by BASE, which gets expressed as a UCS coordinate for the current space	-			
<b>INSUNITS</b>	ACAD_Var	Specifies a drawing-units value for automatic scaling of BLOCKs, IMAGEs, or XREFs when INSERTed or attached to a drawing	-			
<b>ISAVEBAK</b>	ACAD_Var	Improves the speed of incremental saves, especially for large drawings	-			
<b>JIGZOOMMAX</b>	ACAD_Var	Controls the maximum percentage of the view dimensions that the BLOCK extents must fit when being INSERTed	-	2023		
<b>JIGZOOMMIN</b>	ACAD_Var	Controls the minimum percentage of the view dimensions that the BLOCK extents must fit when being INSERTed	-	2023		
<b>LATITUDE</b>	ACAD_Var	Specifies the latitude of the geographic marker	-			
<b>LAYERDLGMODE</b>	ACAD_Var	Controls whether the legacy or the current LAYER Properties Manager is opened	-			
<b>LAYEREVAL</b>	ACAD_Var	Specifies whether the LAYER list is evaluated for new LAYERs when added to the drawing or to attached XREFs	-			
<b>LAYEREVALCTL</b>	ACAD_Var	Controls the Unreconciled New LAYER filter list in the LAYER Properties Manager, which is evaluated for new LAYERs	-			
<b>LAYERFILTERALERT</b>	ACAD_Var	Deletes excess LAYER FILTERS to improve performance	-	2006		
<b>LAYERNOTIFY</b>	ACAD_Var	Specifies when an alert displays when unreconciled new LAYERs are found	-			
<b>LAYEROVERRIDEHIGHLIGHT</b>	ACAD_Var	Toggles the visibility of the background color highlighting for LAYERs that have overrides	-	2018.1		
<b>LAYLOCKFADECTL</b>	ACAD_Var	Controls the amount of fading for objects on locked LAYERs	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>LAYOUTCREATEVIEWPORT</b>	ACAD_Var	Controls whether a viewport (MVIEW) is created automatically on each new LAYOUT added to a drawing	-			
<b>LAYOUTREGENCTL</b>	ACAD_Var	Specifies how the display list is updated in the Model tab and LAYOUT tabs	-		2018	
<b>LAYOUTTAB</b>	ACAD_Var	Controls whether Model and Layout tabs are displayed or not	-	2015		
<b>LEGACYCODESEARCH</b>	ACAD_Var	Controls whether searching for executable files includes the current and drawing folders	-	2016		
<b>LEGACYCTRLPICK</b>	ACAD_Var	Specifies the [Ctrl] key behavior for SELECTION cycling and subobject SELECTION	-			
<b>LIGHTINGUNITS</b>	ACAD_Var	Specifies the LIGHTing units for the drawing	-			
<b>LINEARBRIGHTNESS</b>	ACAD_Var	Controls the brightness level of the viewport (MVIEW) when using default lighting or generic LIGHTs	-		2017	
<b>LINEARCONTRAST</b>	ACAD_Var	Controls the contrast level of the viewport (MVIEW) when using default lighting or generic LIGHTs	-		2017	
<b>LINEFADING</b>	ACAD_Var	Controls whether line displays are faded when hardware acceleration is on and you have exceeded the line density limits	-	2016		
<b>LINEFADINGLEVEL</b>	ACAD_Var	When hardware acceleration is on, controls the intensity of the line fading effect	-	2016		
<b>LISPSYS</b>	ACAD_Var	Controls the default AutoLISP development environment started with the VLISP command	-	2021		
<b>LOCALE</b>	ACAD_Var	Displays a code that indicates the current language	-		2019	
<b>LOCKUI</b>	ACAD_Var	Locks the location and size of toolbars panels, and dockable windows such as DesignCenter and the Properties palette	-			
<b>LOGEXPBRIGHTNESS</b>	ACAD_Var	Controls the brightness level of the viewport when using photometric LIGHTing	-		2017	
<b>LOGEXPCONTRAST</b>	ACAD_Var	Controls the contrast level of the viewport when using photometric LIGHTing	-		2017	
<b>LOGEXPDAYLIGHT</b>	ACAD_Var	Controls if the exterior daylight flag is enabled when using photometric LIGHTing	-		2017	
<b>LOGEXPMIDTONES</b>	ACAD_Var	Controls the mid tones level of the viewport when using photometric LIGHTing	-		2017	
<b>LOGEXPPHYSICALSCALE</b>	ACAD_Var	Controls the relative brightness of RENDERed MATERIALS in a photometric environment	-		2017	
<b>LOGFILEMODE</b>	ACAD_Var	Specifies whether the contents of the command history are written to a log file	-			
<b>LOGFILENAME</b>	ACAD_Var	Specifies the path and name of the command history log file for the current drawing	-			
<b>LOGFILEPATH</b>	ACAD_Var	Specifies the path for the command history log files for all drawings in a session	-			
<b>LOGINNAME</b>	ACAD_Var	Displays the current user's login name and is saved with the file properties statistics of *.dwg and related files	-			
<b>LONGITUDE</b>	ACAD_Var	Specifies the longitude of the geographic marker	-			
<b>LTGAPSELECTION</b>	ACAD_Var	Controls whether you can select or snap to the gaps on objects defined with non-continuous LINETYPE	-	2017	2018	
<b>LTSCALE</b>	ACAD_Var	Sets the global LINETYPE scale factor	-			
<b>LUNITS</b>	ACAD_Var	Sets the linear units format for creating objects	-			
<b>LUPREC</b>	ACAD_Var	Sets the display precision for linear units and coordinates	-			
<b>LWDEFAULT</b>	ACAD_Var	Sets the value for the default lineweight (LWEIGHT)	-			
<b>LWDISPLAY</b>	ACAD_Var	Controls whether the LWEIGHTs of objects are displayed	-			
<b>LWUNITS</b>	ACAD_Var	Controls whether lineweight (LWEIGHT) units are displayed in inches or in millimeters	-			
<b>MACROINSIGHTSUPPORT</b>	ACAD_Var	Controls whether macro insights can be received based on the command sequences you execute	-	2023		
<b>MACRONOTIFY</b>	ACAD_Var	Controls the notification for macro insights	-	2023		
<b>MARKUPASSISTMODE</b>	ACAD_Var	Controls whether identified markups are highlighted	-	2023		
<b>MARKUPPAPERDISPLAY</b>	ACAD_Var	Indicates whether or not a digital markup is currently active	-	2023		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>MARKUPPAPERTRANSPARENCY</b>	ACAD_Var	Controls the level of transparency when a digital markup is active	-	2023		
<b>MAXACTVP</b>	ACAD_Var	Sets the maximum number of viewports (MVIEW) that can be active at one time in a LAYOUT	-			
<b>MAXSORT</b>	ACAD_Var	Sets the maximum number of items such as file names, LAYER names, and BLOCK names that are sorted alphabetically in dialog boxes, drop-down lists, and palettes	-	2004		
<b>MBUTTONPAN</b>	ACAD_Var	Controls the behavior of the third button or wheel on the pointing device	-			
<b>MEASUREINIT</b>	ACAD_Var	Controls whether a drawing you start from scratch uses imperial or metric default settings	-			
<b>MEASUREMENT</b>	ACAD_Var	Controls whether the current drawing uses imperial or metric HATCH pattern and LINETYPE files	-			
<b>MENUBAR</b>	ACAD_Var	Controls the display of the menu bar	-			
<b>MIRRTEXT</b>	ACAD_Var	Controls how MIRROR reflects tekst	-			
<b>MSLTSCALE</b>	ACAD_Var	Scales linetypes displayed on the model tab by the annotation scale	-			
<b>MTEXTAUTOSTACK</b>	ACAD_Var	Controls autostacking for the MTEXT command	-	2015		
<b>MTEXTDETECTSPACE</b>	ACAD_Var	Controls whether the keyboard spacebar is used to create list items in the MTEXT command	-	2015		
<b>MTEXTED</b>	ACAD_Var	Sets the application for editing MTEXT objects	-		2022	
<b>MTEXTEDENCODING</b>	ACAD_Var	Sets the expected encoding to use when reading the output from an external editor while editing MTEXT	-	2022		
<b>MTEXTTOOLBAR</b>	ACAD_Var	Controls the display of the Text Formatting toolbar	-			
<b>MTJIGSTRING</b>	ACAD_Var	Sets the content of the sample text displayed at the cursor location when MTEXT is started	-			
<b>MVIEWPREVIEW</b>	ACAD_Var	Controls the preview behavior when inserting a named or new LAYOUT viewport	-	2019		
<b>NAVBARDISPLAY</b>	ACAD_Var	Controls the display of the navigation bar in all viewports	-			
<b>NAVVCUBEDISPLAY</b>	ACAD_Var	Controls the display of the ViewCube tool in the current visual style and the current viewport	-			
<b>NEWTABMODE</b>	ACAD_Var	Specifies whether clicking the plus sign (+) on the file tab bar displays the New Tab or opens a new drawing	-	2015		
<b>NOMUTT</b>	ACAD_Var	Suppresses the message display (muttering) when it wouldn't normally be suppressed	-			
<b>OBJECTISOLATIONMODE</b>	ACAD_Var	Controls whether hidden objects remain hidden between drawing sessions	-			
<b>OFFSETDIST</b>	ACAD_Var	Sets the default OFFSET distance	-			
<b>OFFSETGAPTYPE</b>	ACAD_Var	Controls how potential gaps between segments are treated when PLINES are offset	-			
<b>ONLINEDOCMODE</b>	ACAD_Var	Controls the time interval for synchronizing current customization settings with AUTODESK A360	-	2013	2019 (RIP)	
<b>ONLINESYNCTIME</b>	ACAD_Var	Controls the time interval for synchronizing current customization settings with AUTODESK A360	-	2013	2019 (RIP)	
<b>OPENPARTIAL</b>	ACAD_Var	Controls whether a drawing file can be worked on before it is fully open	-		2018.1 (RIP)	
<b>ORBITAUTOTARGET</b>	ACAD_Var	Controls how the target point is acquired for the 3DORBIT command	-	2015		
<b>ORTHOMODE</b>	ACAD_Var	Constrains cursor movement to the perpendicular	-			
<b>OSMODE</b>	ACAD_Var	Sets running object snaps	-			
<b>OSNAPCOORD</b>	ACAD_Var	Controls whether coordinates entered on the command line will override running object snaps	-			
<b>OSNAPHATCH</b>	ACAD_Var	Controls whether snapping is available on HATCHes	-		(RIP)	OSOPTIONS-var
<b>OSNAPNODELEGACY</b>	ACAD_Var	Controls whether the Node object snap can be used to snap to multiline text objects (MTEXT)	-			
<b>OSNAPOVERRIDE</b>	ACAD_Var	Prevents overrides to default object snap settings	-	2015		

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>OSOPTIONS</b>	ACAD_Var	Controls whether objects snaps are suppressed on HATCH objects, geometry with negative Z values, or DIMension extension lines	-		2015	
<b>PALETTEOPAQUE</b>	ACAD_Var	Controls whether palettes can be made transparent	-			
<b>PASTESPECMODE</b>	ACAD_Var	Controls the cell formatting of MICROSOFT Excel data when using PASTESPEC command with the AutoCAD Entities option	-	2023		
<b>PDFIMPORTFILTER</b>	ACAD_Var	Controls what types of data is imported from the *.pdf file and converted to AutoCAD objects	-	2017		
<b>PDFIMPORTIMAGEPATH</b>	ACAD_Var	Specifies the folder where referenced image files are extracted and saved when importing *.pdf files	-	2017		
<b>PDFIMPORTLAYERS</b>	ACAD_Var	Controls what LAYERs are assigned to objects imported from *.pdf files	-	2017		
<b>PDFIMPORTMODE</b>	ACAD_Var	Controls the default processing when importing objects from a *.pdf file	-	2017		
<b>PDFOSNAP</b>	ACAD_Var	Determines whether object snapping is active for geometry in *.pdf underlays that are attached to the drawing	-			
<b>PDFSHX</b>	ACAD_Var	Controls whether text objects using *.shx fonts are stored in *.pdf files as comments when you export a drawing as a *.pdf file	-	2018		
<b>PDFSHXBESTFONT</b>	ACAD_Var	When converting imported *.pdf geometry to text, controls whether the PDFSHXTEXT command uses the best matching font or uses the first selected font that exceeds the recognition threshold.	-	2018		
<b>PDFSHXLAYER</b>	ACAD_Var	Controls what LAYER is assigned to newly created text objects when converting *.shx geometry to text objects	-	2017.1		
<b>PDFSHXTEXTSETTINGS</b>	ACAD_Var		-	2017.1		
<b>PDFSHXTRESHOLD</b>	ACAD_Var	Sets the percentage of the selected geometry that must match a font before the geometry is converted to text objects	-	2017.1		
<b>PDMODE</b>	ACAD_Var	Controls how POINT objects are displayed	-			
<b>PDSIZE</b>	ACAD_Var	Sets the display size for POINT objects	-			
<b>PEDITACCEPT</b>	ACAD_Var	Automatically converts selected objects into PLINEs without a prompt when using PEDIT	-			
<b>PELLIPSE</b>	ACAD_Var	Controls the ellipse type created with ELLIPSE	-			
<b>PERIMETER</b>	ACAD_Var	Stores the last perimeter value computed by the AREA, LIST and MEASUREGEOM commands.	-			
<b>PERSPECTIVE</b>	ACAD_Var	Specifies whether the current viewport displays a perspective view	-			
<b>PICKADD</b>	ACAD_Var	Controls whether subsequent SELECTIONs replace the current selection set or add to it	-			
<b>PICKAUTO</b>	ACAD_Var	Controls automatic windowing for object selection	-		2015	
<b>PICKBOX</b>	ACAD_Var	Sets the object SELECTION target height, in device independent pixels	-			
<b>PICKDRAG</b>	ACAD_Var	Controls the method of drawing a SELECTION window	-			
<b>PICKFIRST</b>	ACAD_Var	Controls whether you can SELECT objects before you start a command	-			
<b>PICKSTYLE</b>	ACAD_Var	Controls the use of GROUP SELECTION and associative HATCH selection	-			
<b>PLINECONVERTMODE</b>	ACAD_Var	Specifies the fit method used when converting SPLINEs to PLINEs	-			
<b>PLINEGCENMAX</b>	ACAD_Var	Sets the maximum number of segments that a PLINE can have for the application to calculate the geometric center	-			
<b>PLINEREVERSEWIDTHS</b>	ACAD_Var	Controls the appearance of a PLINE when its direction is reversed	-	2013		
<b>PLOTROTMODE</b>	ACAD_Var	Controls the orientation of PLOTS	-			
<b>PLOTTRANSPARENCYOVERRIDE</b>	ACAD_Var	Controls whether object transparency is plotted	-			
<b>POINTCLOUD2DVSDISPLAY</b>	ACAD_Var	Turns off or on the bounding box and text message when viewing a point cloud in the 2D Wireframe visual style	-	2016		
<b>POINTCLOUDAUTOUPDATE</b>	ACAD_Var	Controls whether a legacy point cloud is regenerated automatically after manipulation, PANning, ZOOMing, or orbiting	-		2015	

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<i>POINTCLOUDBOUNDARY</i>	ACAD_Var	Turns the display of a point cloud bounding box on and off	-	2013	2015	
<i>POINTCLOUDCACHESIZE</i>	ACAD_Var	Specifies amount of memory the reserved to display for point clouds	-	2014	2015	
<i>POINTCLOUDCLIPFRAME</i>	ACAD_Var	Determines whether point cloud clipping boundaries are visible or PLOTted in the current drawing	-	2013	2015	
<i>POINTCLOUDDENSITY</i>	ACAD_Var	Controls the percentage of points displayed for all legacy point clouds in the drawing view	-		2015	
<i>POINTCLOUDEDGEDISPLAY</i>	ACAD_Var	Specifies the type of edge preview displayed in a point cloud	-	2016		
<i>POINTCLOUDLIGHTING</i>	ACAD_Var	Controls the way lighting effects are displayed for a point cloud	-	2015		
<i>POINTCLOUDLIGHTSOURCE</i>	ACAD_Var	Determines the light source for point clouds when lighting is turned on	-	2015		
<i>POINTCLOUDLOD</i>	ACAD_Var	Sets the level of density of point display for point clouds	-	2015		
<i>POINTCLOUDPOINTMAX</i>	ACAD_Var	Sets the maximum number of point cloud points that can exist in a drawing	-	2013	2015	
<i>POINTCLOUDPOINTMAXLEGACY</i>	ACAD_Var	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	-	2015		
<i>POINTCLOUDPOINTSIZ</i>	ACAD_Var	Controls the size of the points for new point cloud objects	-	2015		
<i>POINTCLOUDRTDENSITY</i>	ACAD_Var	Improves performance by degrading the number of points displayed while ZOOMing, PANing or orbiting	-		2015	
<i>POINTCLOUDSHADING</i>	ACAD_Var	Specifies whether the brightness of the points in the point cloud are diffuse or specular	-	2015		
<i>POINTCLOUDVISREATIN</i>	ACAD_Var	Controls whether the drawing retains the on or off status of point cloud scan files that are referenced by an attached *.rcp file	-	2014		
<i>POLARADDANG</i>	ACAD_Var	Stores additional angles for polar tracking and polar snap	-			
<i>POLARANG</i>	ACAD_Var	Sets the polar angle increment	-			
<i>POLARMODE</i>	ACAD_Var	Controls settings for polar and object snap tracking	-			
<i>POLYSIDES</i>	ACAD_Var	Sets the default number of sides for the POLYGON command	-			
<i>PRESELECTIONEFFECT</i>	ACAD_Var	Specifies the visual effect used for preselection of objects	-	2015	2020 (RIP)	SELECTIONEFF
<i>PROJECTNAME</i>	ACAD_Var	Assigns a project name to the current drawing	-			
<i>PROJMODE</i>	ACAD_Var	Sets the current Projection mode for TRIMming or EXTENDING	-			
<i>PROPERTYPREVIEW</i>	ACAD_Var	Controls whether you can preview the changes to currently selected objects when you roll over drop-down lists and galleries that control PROPERTIES	-	2013		
<i>PROOBJLIMIT</i>	ACAD_Var	Limits the number of objects that can be changed at one time with the PROPERTIES and Quick Properties palettes	-			
<i>PROPPREVTIMEOUT</i>	ACAD_Var	Sets the maximum number of seconds for a property preview to display before the preview is automatically cancelled	-	2013		
<i>PROXYGRAPHICS</i>	ACAD_Var	Specifies whether images of proxy objects are saved in the drawing	-			
<i>PROXYNOTICE</i>	ACAD_Var	Displays a notice when a proxy is created	-			
<i>PROXYSHOW</i>	ACAD_Var	Controls the display of proxy objects in a drawing	-			
<i>PSLTSCALE</i>	ACAD_Var	Controls the LINETYPE scaling of objects displayed in paper space viewports (MVIEW)	-			
<i>PSTYLEMODE</i>	ACAD_Var	Indicates whether the current drawing is in a Color-Dependent or Named Plot Style mode	-			
<i>PSTYLEPOLICY</i>	ACAD_Var	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 or when creating a new drawing from scratch without using a drawing template	-			
<i>PUBLISHALLSHEETS</i>	ACAD_Var	Specifies whether to load the contents of the active document or of all open documents in the Publish dialog box	-			
<i>PUSHTODOCSSTATE</i>	ACAD_Var	Indicates whether the Push to AUTODESK Docs palette is open or closed	-	2022		
<i>QCSTATE</i>	ACAD_Var	Indicates whether the QUICKCALC calculator is open or closed	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>QPLOCATION</b>	ACAD_Var	Sets the location for the Quick Properties palette	-			
<b>QPMODE</b>	ACAD_Var	Controls whether the Quick Properties palette is displayed when objects are selected	-			
<b>QTEXTMODE</b>	ACAD_Var	Controls whether the Quick Properties palette is displayed when objects are selected	-			
<b>QVDRAWINGPIN</b>	ACAD_Var	Controls the default display state of preview images of drawings	-			
<b>QVLAYOUTPIN</b>	ACAD_Var	Controls the default display state of preview images of Model Space and LAYOUTs in a drawing	-			
<b>RASTERPREVIEW</b>	ACAD_Var	Controls whether thumbnail preview images are created and saved with the drawing	-			
<b>RECOVERMODE</b>	ACAD_Var	Controls whether drawing recovery information is recorded after a system failure	-			
<b>REFEDITNAME</b>	ACAD_Var	Displays the name of the reference being edited	-			
<b>REFPATHTYPE</b>	ACAD_Var	Controls whether reference files are attached using full, relative or no path when first attached to a host drawing file	-	2018		
<b>REGENMODE</b>	ACAD_Var	Controls automatic REGENeration of a drawing	-		2018 (RIP)	
<b>REMEMBERFOLDERS</b>	ACAD_Var	Controls the default path displayed in standard file selection dialog boxes	-			
<b>RENDERENVSTATE</b>	ACAD_Var	Indicates whether the RENDER Environment & Exposure palette is open or closed	-	2016		
<b>RENDERLEVEL</b>	ACAD_Var	Specifies the number of iterations, or levels, the render engine performs to create the RENDERed image	-	2016		
<b>RENDERLIGHTCALC</b>	ACAD_Var	Controls the rendering accuracy of LIGHTs and MATERIALS	-	2016		
<b>RENDERPREFSSTATE</b>	ACAD_Var	Indicates whether the RENDER Presets Manager palette is open or closed	-		2016	
<b>RENDERQUALITY</b>	ACAD_Var	Specifies the maximum number of samples to take when shading a pixel	-		2017	
<b>RENDERTARGET</b>	ACAD_Var	Controls the duration to use for RENDERing	-	2016		
<b>RENDERTIME</b>	ACAD_Var	Specifies the number of minutes that the RENDER engine uses to iteratively refine a RENDERed image.	-	2016		
<b>REVCLLOUDAPPROXARCLEN</b>	ACAD_Var	Stores the current approximate ARC length for revision clouds	-	2020		
<b>REVCLLOUDARC VARIANCE</b>	ACAD_Var	Controls whether revcloud ARCs are created with varying or uniform chord lengths	-	2021		
<b>REVCLLOUDCREATEMODE</b>	ACAD_Var	Specifies the default input for creation of revision clouds	-			
<b>REVCLLOUDGRIPS</b>	ACAD_Var	Controls the number of GRIPS displayed on a revision cloud	-			
<b>REVCLLOUDMAXARCLENGTH</b>	ACAD_Var	Stores the maximum arc length for revision clouds	-		2020 (RIP)	REVCLLOUDAPP
<b>REVCLLOUDMINARCLENGTH</b>	ACAD_Var	Stores the minimum arc length for revision clouds	-		2020 (RIP)	REVCLLOUDAPP
<b>RIBBONGLOAD</b>	ACAD_Var	Controls whether RIBBON tabs are loaded into memory by a background process during idle processor time	-			
<b>RIBBONSTATE</b>	ACAD_Var	Indicates whether the RIBBON palette is open or closed	-			
<b>ROLLOVEROPACITY</b>	ACAD_Var	Controls the transparency of a palette while the cursor moves over the palette	-			
<b>ROLLOVERTIPS</b>	ACAD_Var	Controls the display of rollover TOOLTIPS when the cursor hovers over an object	-			
<b>SAFEMODE</b>	ACAD_Var	Indicates whether executable code can be loaded and executed in the current AutoCAD session	-		2014	
<b>SAVEFILE</b>	ACAD_Var	Stores the current automatic SAVE file name	-			
<b>SAVETIME</b>	ACAD_Var	Sets the automatic SAVE interval, which is measured in minutes	-		2018	
<b>SDI</b>	ACAD_Var		-			
<b>SECTIONOFFSETINC</b>	ACAD_Var	Sets the default increment value for the section object slice thickness control	-	2016		
<b>SECTIONTHICKNESSINC</b>	ACAD_Var	Sets the default increment value for section object offset control	-	2016		
<b>SECURELOAD</b>	ACAD_Var	Controls whether executable files are restricted to being loaded from trusted folders only	-	2014	2019	SECUREREMOT

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<i>SECUREREMOTEACCESS</i>	ACAD_Var	Controls whether files are restricted from being accessed from internet locations or from remote servers	-	2019	2020.1	
<i>SELECTIONANNODISPLAY</i>	ACAD_Var	Controls whether alternate scale representations are temporarily displayed in a dimmed state when an annotative object is selected	-			
<i>SELECTIONAREA</i>	ACAD_Var	Controls the display of effects for SELECTION areas	-			
<i>SELECTIONAREAOPACITY</i>	ACAD_Var	Controls the transparency of the SELECTION area during window and crossing selection	-			
<i>SELECTIONCYCLING</i>	ACAD_Var	Controls the display options associated with overlapping objects and selection cycling	-			
<i>SELECTIONEFFECT</i>	ACAD_Var	Specifies the visual effect used when objects are SELECTed	-		2020	
<i>SELECTIONOFFSCREEN</i>	ACAD_Var	Controls if objects that are moved off screen during selection, remain in the selection set	-	2017.1		
<i>SELECTIONPREVIEW</i>	ACAD_Var	Controls the display of selection previewing	-			
<i>SELECTIONPREVIEWLIMIT</i>	ACAD_Var	Limits the number of objects that can display preview highlighting during a window or crossing selection.	-	2013	2015	
<i>SELECTSIMILARMODE</i>	ACAD_Var	Controls which PROPERTIES must match for an object of the same type to be selected with SELECTSIMILAR	-			
<i>SETBYLAYERMODE</i>	ACAD_Var	Controls which properties are selected for the SETBYLAYER command	-			
<i>SHAREVIEWPROPERTIES</i>	ACAD_Var	Controls whether drawing properties are included with shared views	-	2019		
<i>SHAREVIEWTYPE</i>	ACAD_Var	Controls whether a shared view is created from the current view, Model Space or a layout, or created from the entire drawing	-	2019		
<i>SHOWNEWSTATE</i>	ACAD_Var	Indicates whether highlighting new features in updates is active	-	2017.1		
<i>SHOWPAGESETUPFORNEWLAYOUTS</i>	ACAD_Var	Specifies whether the PAGESETUP Manager is displayed when a new LAYOUT is created	-			
<i>SIGWARN</i>	ACAD_Var	Controls whether a warning is presented when a file with an attached digital signature is opened	-	2004		
<i>SMOOTHMESHMAXFACE</i>	ACAD_Var	Sets the maximum number of faces permitted for mesh objects	-		2016	
<i>SNAPANG</i>	ACAD_Var	Sets the snap and grid rotation angle for the current viewport relative to the current UCS	-			
<i>SNAPGRIDLEGACY</i>	ACAD_Var	Specifies whether the GRID SNAP is active only when specifying a point, or also during object selection.	-	2013		
<i>SNAPMODE</i>	ACAD_Var	Turns the SNAP mode on and off in the current viewport	-			
<i>SNAPSTYL</i>	ACAD_Var	Sets the GRID and grid snap to rectangular or isometric for the current viewport	-			
<i>SNAPUNIT</i>	ACAD_Var	Sets the SNAP spacing for the current viewport	-			
<i>SORTENTS</i>	ACAD_Var	Controls object sorting in support of DRAWORDER for several operations	-		2019	
<i>SORTORDER</i>	ACAD_Var	Specifies whether the LAYER list is ordered using a natural sort order or ASCII values	-	2015		
<i>SPLDEGREE</i>	ACAD_Var	Stores the last-used degree setting for splines and sets the default degree setting for the SPLINE command when specifying control vertices	-			
<i>SPLINESEGS</i>	ACAD_Var	Sets the number of line segments to be generated for each spline-fit polyline generated by the Spline option of the PEDIT command	-			
<i>SPLKNOTS</i>	ACAD_Var	Stores the default knot option for the SPLINE command when specifying fit points	-			
<i>SPLMETHOD</i>	ACAD_Var	Stores whether the default method used for the SPLINE command is fit points or control vertices	-			
<i>SSMDETECTMODE</i>	ACAD_Var	Determines which Sheet Set Manager is displayed when opening cloud-based *.dst files	-	2023		
<i>STANDARDSVIOLATION</i>	ACAD_Var	Specifies whether a user is notified of STANDARDS violations in the current drawing when a nonstandard object is created or modified	-			
<i>STARTINFOLDER</i>	ACAD_Var	Stores the drive and folder path from where the product was started	-	2016		
<i>STARTMODE</i>	ACAD_Var	Controls whether the Start tab is displayed	-	2016		
<i>STARTUP</i>	ACAD_Var	Controls what displays when the application is started, or when a new drawing is opened	-	2004	2015	



Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>STATUSBAR</b>	ACAD_Var	Controls the display of the STATUSBAR	-			
<b>STATUSBARSTATE</b>	ACAD_Var	Indicates whether the STATUSBAR is visible or not	-	2015		
<b>STUDENTDRAWING</b>	ACAD_Var	Reports whether the current drawing was saved with an AUTODESK Student Version product	-	2019	2022	
<b>STYLUSFORCETHRESHOLD</b>	ACAD_Var	Controls the stylus force press threshold	-	2023		
<b>SUBOBJSELECTIONMODE</b>	ACAD_Var	Filters whether faces, edges, vertices or solid history subobjects are highlighted when you roll over them	-			
<b>SYSFLOATING</b>	ACAD_Var	Controls the dock state of the drawing file tabs	-	2022		
<b>SYSMON</b>	ACAD_Var	Specifies whether changes to system variables values are monitored	-	2016		
<b>TABELINDICATOR</b>	ACAD_Var	Controls the display of row numbers and column letters when the In-Place Text Editor is open for editing a table cell	-			
<b>TDCREATE</b>	ACAD_Var	Stores the local time and date the drawing was created	-		2017	
<b>TDINDWG</b>	ACAD_Var	Stores the total editing time, which is the total elapsed time between saves of the current drawing	-		2017	
<b>TDUCREATE</b>	ACAD_Var	Stores the universal time and date that the drawing was created	-		2017	
<b>TDUPDATE</b>	ACAD_Var	Stores the local time and date of the last update/save	-		2017	
<b>TEMPOVERRIDES</b>	ACAD_Var	Turns temporary override keys on and off for drawing aids	-			
<b>TEXTALIGNMODE</b>	ACAD_Var	Stores the alignment option for aligned tekst	-	2015		
<b>TEXTALIGNSPACING</b>	ACAD_Var	Stores the spacing option for aligned tekst	-	2015		
<b>TEXTALLCAPS</b>	ACAD_Var	Converts all new text created by TEXT or MTEXT to uppercase	-	2015		
<b>TEXTAUTOCORRECTCAPS</b>	ACAD_Var	Controls whether or not Caps Lock is automatically turned off for Multiline text (MTEXT) and TEXT	-	2015		
<b>TEXTEDITMODE</b>	ACAD_Var	Controls whether the TEXTEDIT command repeats automatically	-	2017		
<b>TEXTEVAL</b>	ACAD_Var	Controls how text strings entered with TEXT (using AutoLISP) or with -TEXT are evaluated	-			
<b>TEXTFILL</b>	ACAD_Var	Controls whether TrueType fonts are filled-in for PLOTting	-			
<b>TEXTGAPSELECTION</b>	ACAD_Var	Controls whether you can select TEXT or MTEXT objects within the gaps or spaces between the characters	-	2021		
<b>TEXTJUSTIFY</b>	ACAD_Var	Displays the default justification used by the TEXT command to create single-line TEXT	-	2014		
<b>TEXTLAYER</b>	ACAD_Var	Specifies a default LAYER for new TEXT and MTEXT text objects in the current drawing	-	2020.1		
<b>TEXTQLTY</b>	ACAD_Var	Sets the resolution of TrueType text for plotting and RENDERing	-			
<b>TEXTSIZE</b>	ACAD_Var	Sets the default text height when creating new text objects	-			
<b>TEXTSTYLE</b>	ACAD_Var	Sets the name of the current text style	-			
<b>THICKNESS</b>	ACAD_Var	Sets the default 3D thickness property when creating 2D geometric objects	-			
<b>THUMBSAVE</b>	ACAD_Var	Controls whether preview images are saved with the drawing	-	2013		
<b>THUMBSIZE2D</b>	ACAD_Var	Controls whether thumbnail previews of drawings using the 2D Wireframe visual style are set to a display resolution of 256 x 256 pixels	-	2018.1		
<b>TILEMODE</b>	ACAD_Var	Controls whether paper space can be accessed	-			
<b>TIMEZONE</b>	ACAD_Var	Sets the time zone for the sun in the drawing	-			
<b>TINDWG</b>	ACAD_Var	Stores the total editing time, which is the total elapsed time between saves of the current drawing.	-			
<b>TOOLTIPMERGE</b>	ACAD_Var	Combines drafting tooltips into a single tooltip	-			
<b>TOOLTIPS</b>	ACAD_Var	Controls the display of tooltips on the RIBBON, TOOLBARs, and other user interface elements	-		2020.1	
<b>TOOLTIPSIZ</b>	ACAD_Var	Sets the display size for drafting tooltips, and dynamic input tekst	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>TOOLTIPTRANSPARENCY</b>	ACAD_Var	Sets the transparency for drafting tooltips	-			
<b>TOUCHMODE</b>	ACAD_Var	For those using a touch-enabled screen or interface, controls the display of the Touch panel on the RIBBON	-	2014		
<b>TRACECURRENT</b>	ACAD_Var	Displays the name of the active TRACE	-	2022		
<b>TRACEDISPLAYMODE</b>	ACAD_Var	Indicates whether the tracing paper effect is displayed (front) or not (back) while a TRACE is active	-	2022		
<b>TRACEFADECTL</b>	ACAD_Var	Controls the amount of fading when TRACEMODE is active	-	2022		
<b>TRACEMODE</b>	ACAD_Var	Indicates whether TRACE is active and which mode is current	-	2022		
<b>TRACEOSNAP</b>	ACAD_Var	Controls whether object snaps apply to trace geometry while viewing a TRACE	-	2022		
<b>TRACEPALETTESTATE</b>	ACAD_Var	Reports whether the TRACE Palette is open or closed	-	2022		
<b>TRACEPAPERCTL</b>	ACAD_Var	Controls the opaqueness of the tracing paper effect.	-	2022		
<b>TRACKPATH</b>	ACAD_Var	Controls the display of polar and object snap tracking alignment paths	-			
<b>TRANSPARENCYDISPLAY</b>	ACAD_Var	Controls whether the transparency property assigned to individual objects or bylayer is visible or suppressed	-			
<b>TREGENAUTO</b>	ACAD_Var	Controls automatic REGENeration in real-time PANning and ZOOMing operations	-	2021		
<b>TRIMEDGES</b>	ACAD_Var	Controls whether TRIMming and EXTENDING to HATCHes with Quick mode is limited to the edges of the HATCHes or includes the objects within HATCH patterns	-	2021		
<b>TRIMEXTENDMODE</b>	ACAD_Var	Controls whether the TRIM and EXTEND commands use streamlined inputs by default	-	2021		
<b>TRIMMODE</b>	ACAD_Var	Controls whether selected edges for chamfers and fillets are trimmed	-			
<b>TRUSTEDDOMAINS</b>	ACAD_Var	Controls the domain names or URLs from which AutoCAD can run JavaScript code	-	2014		
<b>TRUSTEDPATHS</b>	ACAD_Var	Controls the folders from where AutoCAD can load and execute files that contain executable code	-	2014		
<b>UCSDETECT</b>	ACAD_Var	Controls whether dynamic UCS acquisition is active when creating objects involving 3D planar surfaces	-			
<b>UCSFOLLOW</b>	ACAD_Var	Generates a plan view whenever you change from one UCS to another	-			
<b>UCSICON</b>	ACAD_Var	Controls the visibility and placement of the UCS icon	-			
<b>UCSSELECTMODE</b>	ACAD_Var	Controls whether the UCSICON can be SELECTed and manipulated with GRIPS	-			
<b>UCSVP</b>	ACAD_Var	Determines whether the UCSs in other viewports are dependent or independent of the UCS of the current viewport	-			
<b>UNDOCTL</b>	ACAD_Var	Displays the options used in the UNDO command	-			
<b>UPDATETHUMBNAIL</b>	ACAD_Var	Controls updating of the thumbnail previews for VIEWS and LAYOUTs	-			
<b>VIEWSKETCHMODE</b>	ACAD_Var	Turns the view sketching state on or off	-	2013		
<b>VIEWUPDATEAUTO</b>	ACAD_Var	Specifies whether Model Documentation views are updated automatically when changes are pending	-	2013		
<b>VISRETAIN</b>	ACAD_Var	Controls the properties of XREF-dependent LAYERS	-			
<b>VISRETAINMODE</b>	ACAD_Var	Controls the behavior of the VISRETAIN system variable when it's set to 1	-	2018.1		
<b>VPCONTROL</b>	ACAD_Var	Controls whether the menus for viewport tools, views, and visual styles that are located in the upper-left corner of every viewport are displayed	-			
<b>VPLAYEROVERRIDES</b>	ACAD_Var	Indicates if there are any LAYERS with viewport (VP) property overrides for the current LAYOUT viewport	-			
<b>VPLAYEROVERRIDESMODE</b>	ACAD_Var	Controls whether LAYER property overrides for LAYOUT viewports (MVIEW) are displayed and PLOTted	-			
<b>VPROTATEASSOC</b>	ACAD_Var	Controls whether the view within a viewport (MVIEW) is rotated with the viewport when the viewport is ROTATEed	-			

Trefwoord	Categorie	Beschrijving	Pagina	NieuwVanaf	AangepastIn	VervangenDoor
<b>VSHIDEPRECISION</b>	ACAD_Var	Controls the accuracy of HIDEs and SHADEs in the visual style applied to the current viewport	-		2018 (RIP)	
<b>VSSHADOWS</b>	ACAD_Var	Controls whether a visual style displays shadows	-			
<b>WBLOCKCREATEMODE</b>	ACAD_Var	Sets the behavior for selected objects after saving the blocks as a file	-	2022		
<b>WHIPTHREAD</b>	ACAD_Var	Controls whether to use an additional processor to improve the speed of operations such as ZOOM that REDRAW or REGENerate the drawing	-	2000i	2020	
<b>WIPEOUTFRAME</b>	ACAD_Var	Controls the display of frames for WIPEOUT.	-	2013		
<b>WORKINGFOLDER</b>	ACAD_Var	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		
<b>WORKSPACELABEL</b>	ACAD_Var	Controls whether to display the name of the current WORKSPACE in the STATUSBAR	-			
<b>WSAUTOSAVE</b>	ACAD_Var	Saves changes you made to a workspace when you switch to another WORKSPACE	-			
<b>WSCURRENT</b>	ACAD_Var	Displays the current WORKSPACE name at the Command prompt and sets a specified WORKSPACE to be the current one	-			
<b>XCOMPAREBAKPATH</b>	ACAD_Var	Specifies the path where the backup XREF file is stored	-	2021		
<b>XCOMPAREBAKSIZE</b>	ACAD_Var	Sets the size of the folder where the backup XREF file is stored	-	2021		
<b>XCOMPARECOLORMODE</b>	ACAD_Var	Switches the visual effect of objects in the host drawing during an XREF comparison	-	2021		
<b>XCOMPAREENABLE</b>	ACAD_Var	Enables the comparison between an XREF and the referenced drawing file	-	2021		
<b>XDWGFADCTL</b>	ACAD_Var	Controls the dimming for all *.dwg XREF objects	-			
<b>XEDIT</b>	ACAD_Var	Controls whether the current drawing can be edited in-place when being referenced by another drawing	-			
<b>XFADECTL</b>	ACAD_Var	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	-			
<b>XLOADCTL</b>	ACAD_Var	Turns XREF demand-loading on and off, and controls whether it opens the referenced drawing or a copy	-			
<b>XREFLAYER</b>	ACAD_Var	Specifies a default LAYER for a new XREF	-	2018		
<b>XREFNOTIFY</b>	ACAD_Var	Controls the notification for updated or missing XREFs	-			
<b>XREFOVERRIDE</b>	ACAD_Var	Controls the display of object properties on referenced layers.	-	2016		
<b>XREFREGAPPCTL</b>	ACAD_Var	Controls whether the registered application (RegApp) records stored in an XREF being loaded are copied to the host drawing	-	2018		
<b>XREFTYPE</b>	ACAD_Var	Controls the default reference type when attaching or overlaying an external reference	-			
<b>ZOOMFACTOR</b>	ACAD_Var	Controls how much the magnification changes when the mouse wheel moves forward or backward	-			
<b>ZOOMWHEEL</b>	ACAD_Var	Toggles the direction of transparent ZOOM operations when you scroll the middle mouse wheel	-			