Inside AutoCAD* and stand-alone on windows*		io me			eo.	
		e pstu	dion Neraster as ter production			
Raster Format Size	1,	1,	1,	1,	1,	
Up to DIN A2 ("C") @ 300 DPI, 16,000 x 16,000 Pixels, Max. Total: 36 Million Pixels						
Unlimited						
General Features Available with All Products						
TWAIN Support for Generic Scanners (Direct Large Format Scanner Interface see below)			+=			
Extensive Hybrid Editing and Plotting (Raster and Vector)			-			
Automatic Raster Cleanup (B/W and Color)			-			
Full Set of CAD Drawing Functions			+=			
Intelligent Object Snap (Raster and Vector)						
Multipage File Support ^z						
Enhanced Hybrid Editing						
Extended Raster Selection						
Raster Symbol Search						
Text Editing (Raster and Vector)						
Combine/Clean/Trim Functions for Entities (Raster and Vector)						
Raster Morphology: Thicken/Thin Lines, Open/Close Areas (B&W and Color)						
Rubber Sheeting: Multi-Point, 4-Point						
Extensive Split, Merge Functions						
Blocks with Attributes (Raster/Vector/Hybrid)						
Raster Table Recognition (B/W and Color)						
Dimensioning (Raster and Vector)						
Color and Gray Scale Management						
Automatic Color Cleanup		-				
Palette Transformation, Color Separation, Binarization Automatic/Interactive Color Reduction		-				
Automatic/interactive Color Reduction						
Automatic Raster-to-Vector Conversion						
Centerline, Outline (Contour), Mixed Vectorization, Vectorization Wizard for Easy Settings						
Recognition of CAD Entities, Hatches, Text (OCR)						
Entity/Line Type/Line Width Classification (Layering)						
Symbol Recognition (Quick Mode and Advanced Mode)						
Interactive Tracing/Line Following						
CAD Entity Tracing						
Contour Lines/Polylines Tracing						
Special Features						
Direct Large Format Scanner Interface (Colortrac, Contex, GTCO, Océ, Vidar, Xerox)						
Rasterizing (DXF to TIF, DWG to TIF, etc.)						
Customizable User Commands						
Customizable Document Stamp						
Annotations and Mark-Ups (Redlining) ²						
Symbol Library Manager						
Batch Processing						
Extensive Multipage TIF Management ²	_					
CAD Symbol Recognition and Block Exchange in DXF, DWG Drawings						
Import Formats ¹						
Raster: TIF (Uncompressed, Group 3, Group 4, LZW, Packbits), CALS Group 4, PDF,			Τ_	Τ_		
Intergraph (CRL, RLE, CIT), EDMICS, GTX Raster, RLC, PCX, BMP, JPG, GIF						
Vector: DXF, DWG, DGN, HPGL/2						
Hybrid (Raster and Vector): RVD, VCF, PDF (with restrictions), CGM, DWG/RasterDWG						
			· <u></u>			
Export Formats ¹						
Raster: TIF (Uncompressed, Group 3, Group 4, LZW, Packbits), PDF, PDF/A, NIF,						
CALS Group 4, RLC, Intergraph (CRL, RLE, CIT), EDMICS, PCX, BMP, JPG, GIF			+=	_		
			-	-		
Vector ³ : DXF, DWG, IGES, DGN Hybrid ³ (Raster and Vector): RVD, DWG/RasterDWG [®] , CGM, PDF, PDF/A, SVG						

Windows 7, 8, 10: stand alone 32-/64-bit

"Floating license" network operation

Application for AutoCAD 2010 - 2021 / BricsCAD V18 - V20 / ZWCAD 2020 (32-/64-bit)

1 for details and updated list visit: www.softelec.com 2 not supported with AutoCAD/BricsCAD/ZWCAD 3 inside AutoCAD/BricsCADZWCAD: limited to available formats of applied CAD version





Munich, Germany