

KITEC Functions

Yes			No	Option	
PE	Plus	MT	Functions	Subfunctions	
			Right mouse button	Context menu	
			Linkk objects	via button bar	
			Analyse sensor		
			Engine controls		
			File		
			Load image		
			Save image		
			Save image sequence		
			TWAIN Acquire		
			TWAIN		
			Print image		
			Print log		
			Printer setup		
			Video		
			On / Off		
			Freeze frame		
			Display		
			Select Video source	if more than one source available	
			Measure		
			Distance	Point to point	
				Point to point with subsidiary lines	
				Point to line	
				Circle to circle	
				Circle to line	
				Chain dimension	
				Distance to DXF	
			Hardness measurement		
			Circular area difference		
			Circular area difference 3 circles		
			Pinhole		
			Polygon difference		
			Angle	3 point	
				4 point	
				A dimension	
				Z dimension	
			Area	Circle	
				Polygon	
				Freehand figure	
			Special cicle measurements	Diameter MCC	
				Diameter MIC	
				Gaussian form deviation	
				Tschebyscheff form deviation	
				Diameter LSC	
				Wall thickness	
			Borers – Cutters	Measurement WQ	
				Mesurement SU	
				Effektive diameter	
				Angle in circle	
				Crosshairs, simple and rotatable	
				Distance PP (subsidiary circle)	
				Angle 4C	
				Distance PP plus angle	
				Measurement RZ	
				Clearance angle I	
				Clearance angle II	
				Clearance angle I plus chip angle	
				Clearance angle II plus chip angle	
				Chip angle	
			Layer thickness	Layer thickness acc. with DIN EN 1071-2	
			Radius		
			Diameter		

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			Measure		
			Distance		Point to point
					Point to point with subsidiary lines
					Point to line
					Circle to circle
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			Circular area difference 3 circles		
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					4 point
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					Freehand figure
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					Diameter MIC
					Gaussian form deviation
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					Measurement SU
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					Distance PP (subsidiary circle)
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					Distance PP plus angle
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					Clearance angle I
					Clearance angle II
					Clearance angle I plus chip angle
					Clearance angle II plus chip angle
					Chip angle
			Layer thickness		Layer thickness acc. with DIN EN 1071-2
			Radius		
			Diameter		

KITEC Program options

Yes			No	Option
PE	Plus	MT	Program option	Subfunction
			General	Language selection
				Lauch DoubleCheck automatically
				Save Font
				Confirm lens
				Preferred image format
				Display MT functions
				End warning re. changed configurations
			Measuring functions	Table entry with right mouse click
				Distance measurements in XY coordinates
				Automatic edge finding (no live picture)
				Angle in degree-minute-second
				Excel- / Open Office (Keywords) per line
				Excel- / Open Office (Keywords) several images
				Digital places
			Analyse object	Diameter
				Circularity
				Circumference
				Surface area
				X extension
				Y extension
				Live image window
			Reflect live picture vertically (Hardware dependant)	
			Display measurement values	
			Display date / time	
			Mouse pointer in measurement window	
				Crosshair line type
			Extras	SU measurement with subsidiary line
				Storage location for Excel / Open Office tables
				Enter table name in 'new table'
				Show crosshair measurements
			DXF loading window	Show DXF file name