

# KITEC Functions

PE	Plus	MT	Functions	Subfunctions
			Right mouse button	Context menue
			Linkk objects	via button bar
			Analyse sensor	
			Engine controls	
			<b>File</b>	
			Load image	
			Save image	
			Save image sequence	
			TWAIN Acquire	
			TWAIN	
			Print image	
			Print log	
			Printer setup	
			<b>Video</b>	
			On / Off	
			Freeze frame	
			Display	
			Select Video source	if more than one source available
			<b>Measure</b>	
			<b>Distance</b>	Point to point
				Point to point with subsidiary lines
				Point to line
				Circle to circle
				Circle to line
				Chain dimension
				Distance to DXF
			<b>Hardness measurement</b>	
			<b>Circular area difference</b>	
			<b>Circular area difference 3 circles</b>	
			<b>Pinhole</b>	
			<b>Polygon difference</b>	
			<b>Angle</b>	3 point
				4 point
				A dimension
				Z dimension
			<b>Area</b>	Circle
				Polygon
				Freehand figure
			<b>Special cicle measurements</b>	Diameter MCC
				Diameter MIC
				Gaussian form deviation
				Tschebyscheff form deviation
				Diameter LSC
				Wall thickness
			<b>Borers - Cutters</b>	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
			<b>Layer thickness</b>	Layer thickness acc. with DIN EN 1071-2
			<b>Radius</b>	
			<b>Diameter</b>	

# KITEC Functions

PE	Plus	MT	Functions	Subfunctions
			Right mouse button	Context menue
			Linkk objects	via button bar
			Analyse sensor	
			Engine controls	
			<b>File</b>	
			Load image	
			Save image	
			Save image sequence	
			TWAIN Acquire	
			TWAIN	
			Print image	
			Print log	
			Printer setup	
			<b>Video</b>	
			On / Off	
			Freeze frame	
			Display	
			Select Video source	if more than one source available
			<b>Measure</b>	
			<b>Distance</b>	Point to point
				Point to point with subsidiary lines
				Point to line
				Circle to circle
				Circle to line
				Chain dimension
				Distance to DXF
			<b>Hardness measurement</b>	
			<b>Circular area difference</b>	
			<b>Circular area difference 3 circles</b>	
			<b>Pinhole</b>	
			<b>Polygon difference</b>	
			<b>Angle</b>	3 point
				4 point
				A dimension
				Z dimension
			<b>Area</b>	Circle
				Polygon
				Freehand figure
			<b>Special cicle measurements</b>	Diameter MCC
				Diameter MIC
				Gaussian form deviation
				Tschebyscheff form deviation
				Diameter LSC
				Wall thickness
			<b>Borers - Cutters</b>	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
			<b>Layer thickness</b>	Layer thickness acc. with DIN EN 1071-2
			<b>Radius</b>	
			<b>Diameter</b>	

# KITEC *Program options*

PE	Plus	MT	<i>Program option</i>	<i>Subfunction</i>
			<b>General</b>	Language selection
				Launch DoubleCheck automatically
				Save Font
				Confirm lens
				Preferred image format
■				Display MT functions
				End warning re. changed configurations
			<b>Measuring functions</b>	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
■			<b>Analyse object</b>	Diameter
				Circularity
				Circumference
				Surface area
■				X extension
■				Y extension
			<b>Live image window</b>	Reflect live picture horizontally ( <b>Hardware dependant</b> )
				Reflect live picture vertically ( <b>Hardware dependant</b> )
				Display measurement values
				Display date / time
				Mouse pointer in measurement window
				Crosshair line type
■			<b>Extras</b>	SU measurement with subsidiary line
■				Storage location for Excel / Open Office tables
				Enter table name in 'new table'
				Show crosshair measurements
■			<b>DXF loading window</b>	Show DXF file name