

werth micromills - 2.0.0.beta.9

FlatEndmill
 PointEnd
 Kugelradius
 Ballnose
 CornerRadius
 CornerChamfer

DiameterD1 D1 - Runout
 Runout
 BacktaperD1-D2
 BacktaperD2-D3
 EdgeScan1 EdgeScan2

 Units: mm
 DiameterD1:
 CuttingEdges:
 Shank Diameter:
 Length of Tool:

 Scan Shank

Protostar_2x2_R1.mes
 VollradiusD2_R_1.mes
 VollradiusR0_1.mes
 EckenradiusD6_R1.mes
 VollradiusD3.mes
 VollradiusR4.mes
 Protostar_R0_05.mes
 Protostar1_0x1_0R0_1.mes
 Protostar1_0x1_0R0_5.mes
 Protostar6_0x13_0R3_0.mes

- Simple, Quick Measurement of Standard Mills with High Precision (e.g. Ballnose Radius, Corner Radius, Corner Chamfer)
- Automatic Measurement of the Outer Contour (Pendulum Error Compensation)
- Runout Measurement with 3D Sum Scan of Individual Cutting Edges
- Bestfit with Graphical Display of Form of Tip Geometry
- Available for V-Block and normal Rotary Axes (e.g. air-bearing)
- Optional Measurement of Rake and Primary Angle with Werth Laser

