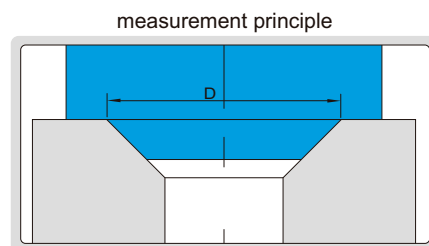


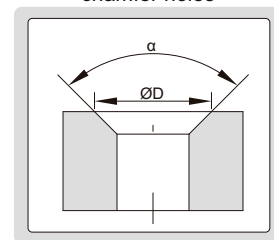


2962-609

- Measure end diameter of chamfer holes
- Resolution: 0.01mm/0.0005"
- Direct read (end diameter), no calculations
- TiN coated, hardness 2200HV, wear/rust-resistant
- Optional accessory: data output cable (code 7315-50M, 7302-40M)



measure end diameter of chamfer holes



### chamfer hole angle $\alpha=90^\circ$

Code	Range ØD	$\alpha$	Accuracy
2962-209*	1-20mm	90°	±0.02mm
2962-409*	20-40mm	90°	±0.02mm
2962-609*	40-60mm	90°	±0.02mm
2962-809*	60-80mm	90°	±0.02mm
2962-1009*	80-100mm	90°	±0.02mm
2962-1209*	100-120mm	90°	±0.02mm

### chamfer hole angle $\alpha=127^\circ$

Code	Range ØD	$\alpha$	Accuracy
2962-207*	1-20mm	127°	±0.02mm
2962-407*	20-40mm	127°	±0.02mm
2962-607*	40-60mm	127°	±0.02mm
2962-807*	60-80mm	127°	±0.02mm
2962-1007*	80-100mm	127°	±0.02mm
2962-1207*	100-120mm	127°	±0.02mm

### chamfer hole angle $\alpha=60^\circ$

Code	Range ØD	$\alpha$	Accuracy
2962-126*	1-10mm	60°	±0.02mm
2962-216*	10-20mm	60°	±0.02mm
2962-316*	20-30mm	60°	±0.02mm
2962-416*	30-40mm	60°	±0.02mm
2962-516*	40-50mm	60°	±0.02mm
2962-616*	50-60mm	60°	±0.02mm
2962-716*	60-70mm	60°	±0.02mm
2962-816*	70-80mm	60°	±0.02mm
2962-916*	80-90mm	60°	±0.02mm
2962-1016*	90-100mm	60°	±0.02mm
2962-1116*	100-110mm	60°	±0.02mm
2962-1216*	110-120mm	60°	±0.02mm

\* Supplied with manufacturer inspection certificate