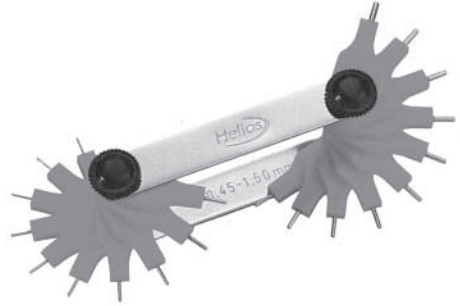


Nozzle checking gauges

For measuring and checking various kinds of nozzles

- Steel pin with plastic housing
- Tolerance:
 - 0.45 - 0.70mm: ± 0.02 mm
 - 0.75 - 3.00mm: ± 0.025 mm

Code No.	Measuring Range mm	Number of pins	Weight g
302A	0.45 - 1.5	20	70
302B	1.50 - 3.0	16	80



Precision Nozzle checking gauges

For measuring and checking various kinds of nozzles and small bore holes

- Hardened and precision-ground cylindrical precision measuring needle
- Housing handle and protection sleeve nickel-plated
- Direct reading: 0.1mm

Code No.	Measuring Range mm	Weight g
302D	0 - 3	30
302E	0 - 5	75



Hole Gauges

- Cylindrical design: hardened steel, precision-ground
- Flat design: flat steel, unhardened
- Reading: 0.1mm

Cylindrical Design		
Code No.	Measuring Range mm	Weight g
324RG06	1 - 6	30
324RG15	4 - 15	190
324RG30	15 - 30	880
324RG45	30 - 45	1760
Flat Design		
324F15	1 - 15	25



Radius And Profile Gauge

Execution: entirely from steel, housing lacquered; the spring steel tracers of \varnothing are rust resistant.

Use: this gauge is suited for the reproduction of any configuration, from the simple radius to complicated shapes of milling heads. The profile is pressed against the gauge until the deepest point is touched by the tracer pin. After removal of the profile, the gauge shows the exact negative of the original shape.

Code No: 12/90

