

## digital readout universal 4 - axis digital readout

resolution 1 $\mu$ /5 $\mu$  in all axis Changeover from radius to diameter  
for all axes Quick zeroing of axes Switch of mm/Inch  
Absolut/Inkeremental Nicht Linearkompensation Linear  
Kompensation Result Z+ Z0 Axisn coordinate input Smooth R-  
Function onfache R-Function Integrated calculator Data  
storage when switched off or when there is a power failure  
Calculation hole spacing angularity cyclotomic  
Referenzspeicher 200 sub-items Schrumpfung berechnen 200  
Toolspeicher Power supply 110-230V

## Price upon inquiry

### specifications

Scales	Optional upon inquiry erhältlich
weight	5,00 kg
dimensions	280x160x70 mm