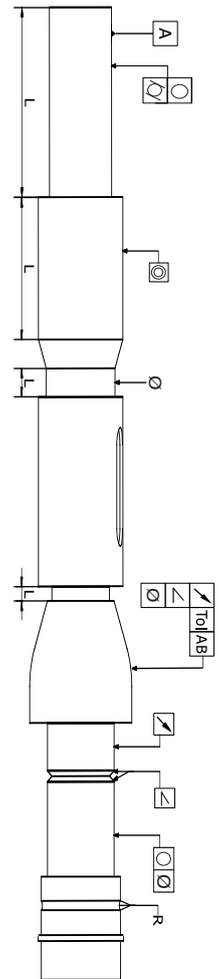
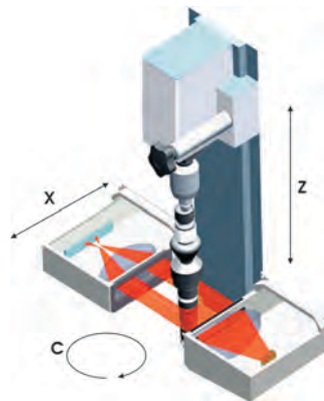




# Shaft Measuring Machine

## Precision Shaft Metrology



## MetroForm Horizon

**Features :**

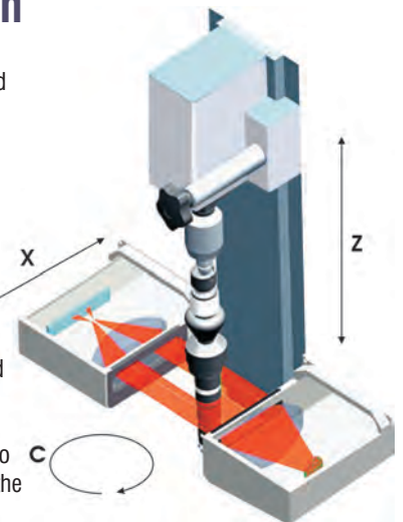
- Measurement of various diameters and length of the shafts
- Available in different range from smaller diameters below 20mm Ø - 300 mm Ø and length below 500mm to 5000 mm.
- Manual machines allow quick and easy measurement of a variety of features in an economical package.
- Ideal for automotive, aerospace and medical industry applications.
- Precision and optimum ease of use in a contact measurement for both diameter and length.



## Metroform LaserScan

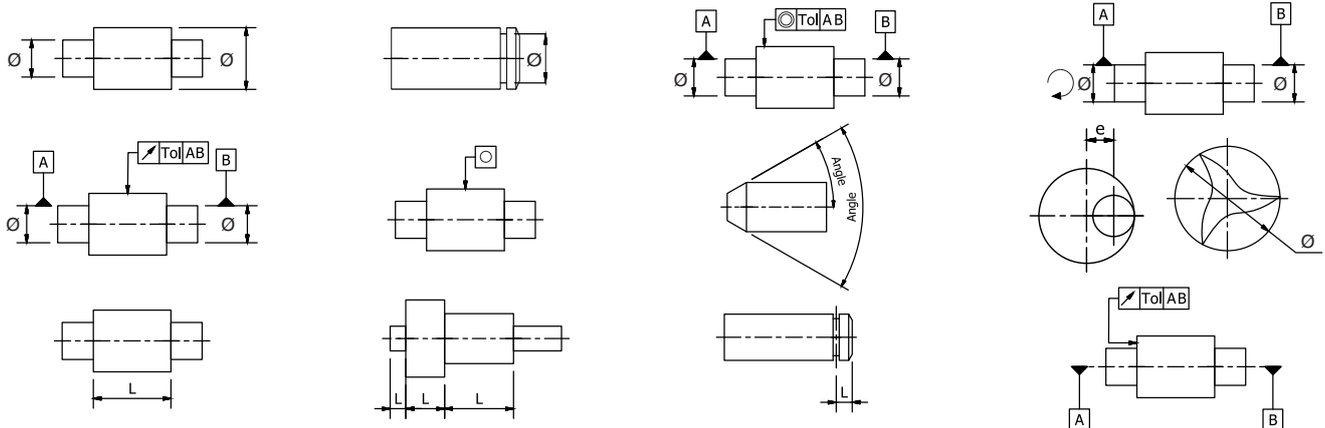
**Features :**

- The work piece is automatically scanned opto-electronically using the silhouette principle.
- Fully automated optical shaft measurement systems with line scan technology, designed to facilitate precision control of complex turned parts and precision ground shafts.
- Ideal for automotive, aerospace, and medical industry applications.
- High measurement speed, precision and optimum ease of use in a non-contact measurement
- Machine can provide feedback directly to machine tools facilitates automation of the measurement process.
- Graphical user interfaces for easy-to-understand results.



### Measurement Applications

Measurement of diameters, lengths, angles, distances between points and lines, groove widths, fillet radii, or chamfers.



**Octagon Precision (India) Pvt. Ltd.**

Regd. Off. : 3 / 19 Girija Society, M.I.T. College Road, Kothrud, Pune 411029. India  
 Plant : S.No. 15 A/2, J7 & J8, GKD Industrial Estate, Nandedgaon, Sinhgad Road, Pune 411041.  
 Tel. : + 91 - 77760 22121  
 E-mail : info@octagon.co.in  
 Web : www.octagon.co.in