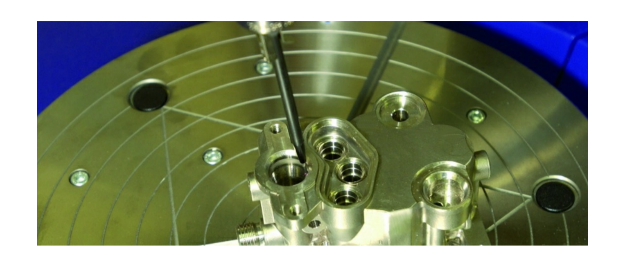
## 3D METROLOGY FOR CIRCULAR PARTS

Get a high-precision 3D-view of your circular parts (shape defects, cylindricity, circular roughness)



## **Your expectations**

You want to characterize the state of a circular part or cylinder after machining (manufacturing parameters) or use (record corrosion defects depth, understand a tightness or wear defect) or need to choose most reliable control parameters. You need to:

- use 3D-cylindric mapping
- measure circularity parameters, cylindricity, vertical or horizontal straightness, parallelism, simple or multiple flatness, perpendicularity, concentricity or excentricity, coaxiality, partial arc circularity or flatness (linearity)
- measure circumferential surface state (for example on sealing surfaces)
- perform an harmonic analysis

## **Our solutions**



We bring you a metrology service on a Talyrond 365 machine belonging to the new range of circularity measuring instruments who are renowned for their accuracy and reliability (radial accuracy <0.02 $\mu$ m, cone error 0.0003  $\mu$ m/mm, calibration up to 18000 points in rotation and 200000 points in horizontal straightness) The testing is non-destructive

## **Your benefits**



- Cetim's metrology experts guarantee the method used and best-time results
- our technical center is equipped with many complementary measuring means

