

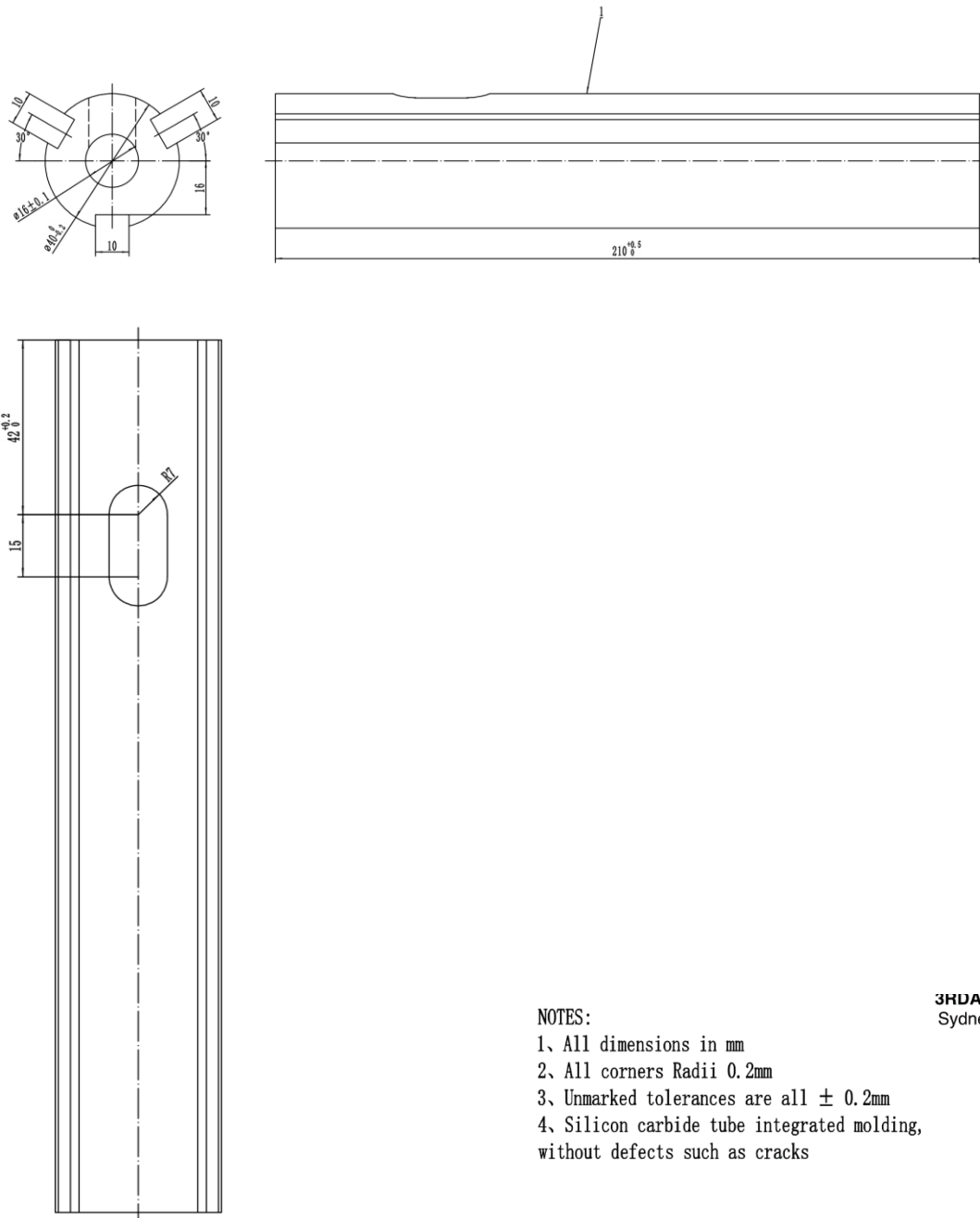


# Silicon Carbide Ceramic lined pipe

SIZE INSPECTION

Silicon Carbide (SiC) ceramic lined pipes are advanced industrial pipes designed to withstand extreme conditions, including high wear, corrosion, and high-temperature environments.

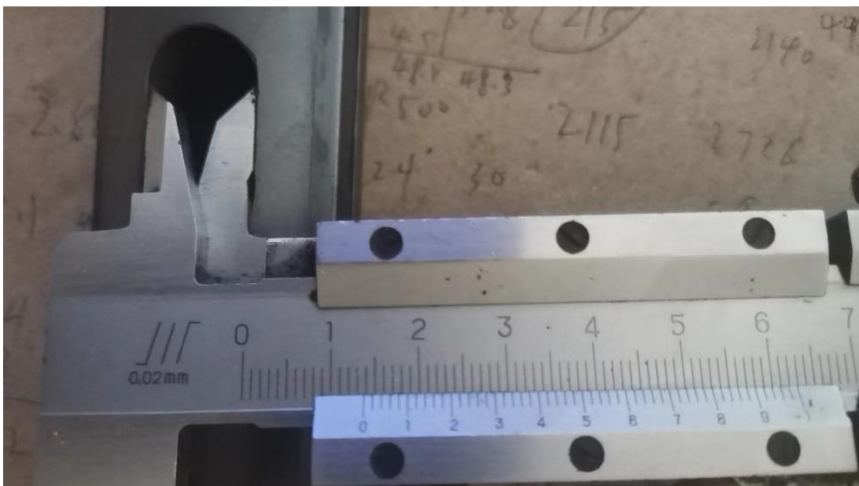
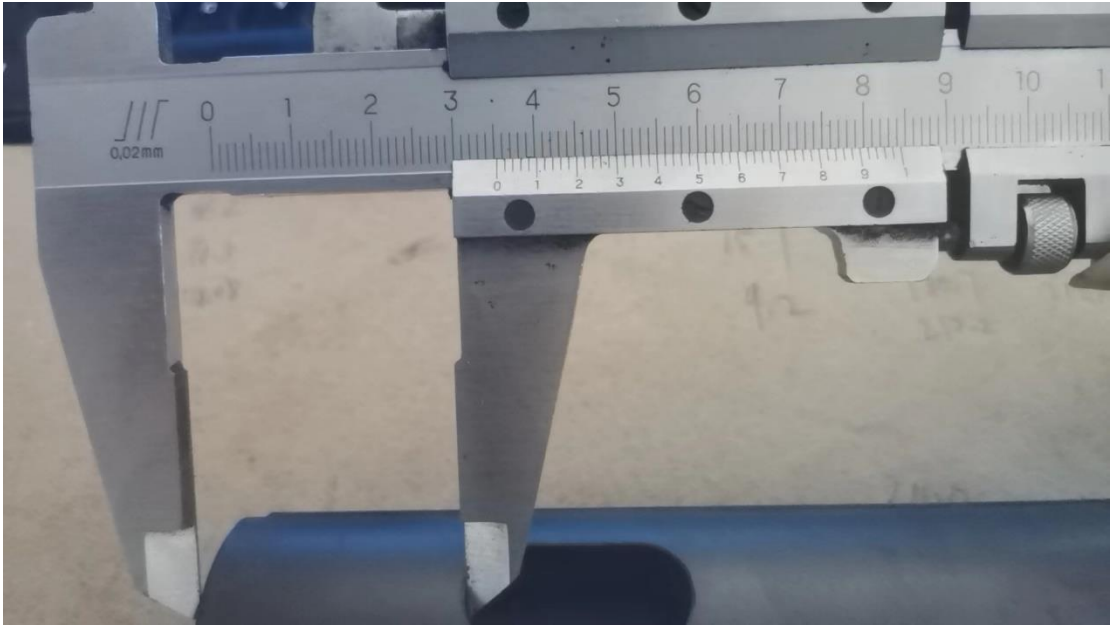
## Inside silicon carbide pipe with holes

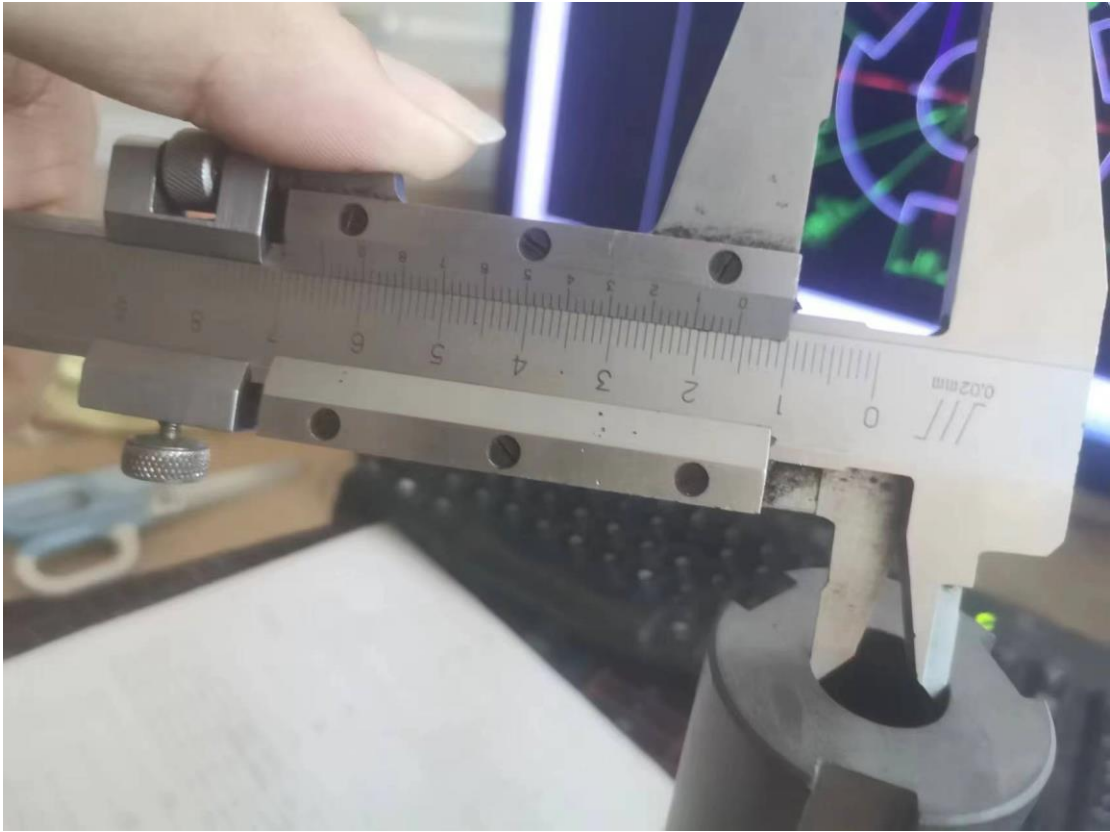


**NOTES:**

1. All dimensions in mm
2. All corners Radii 0.2mm
3. Unmarked tolerances are all  $\pm 0.2$ mm
4. Silicon carbide tube integrated molding, without defects such as cracks

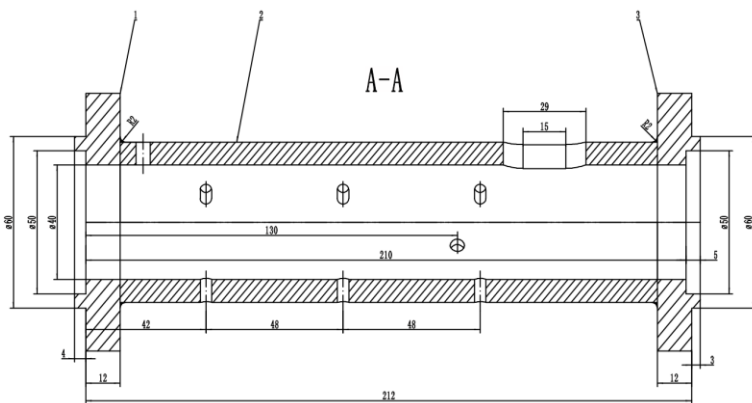
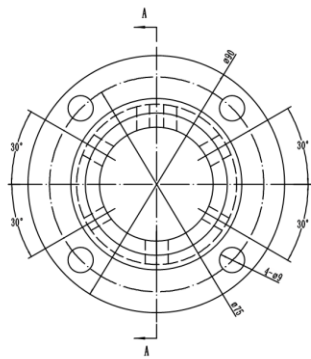
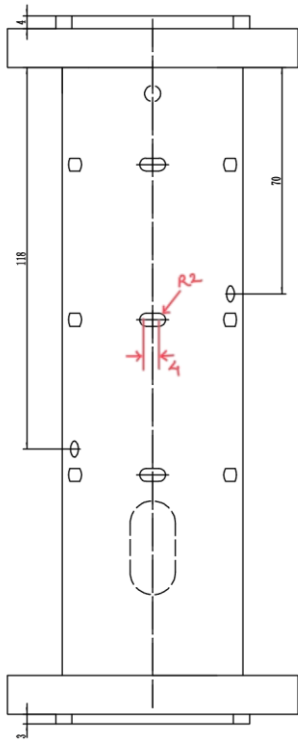
**3RDA:**  
Sydney

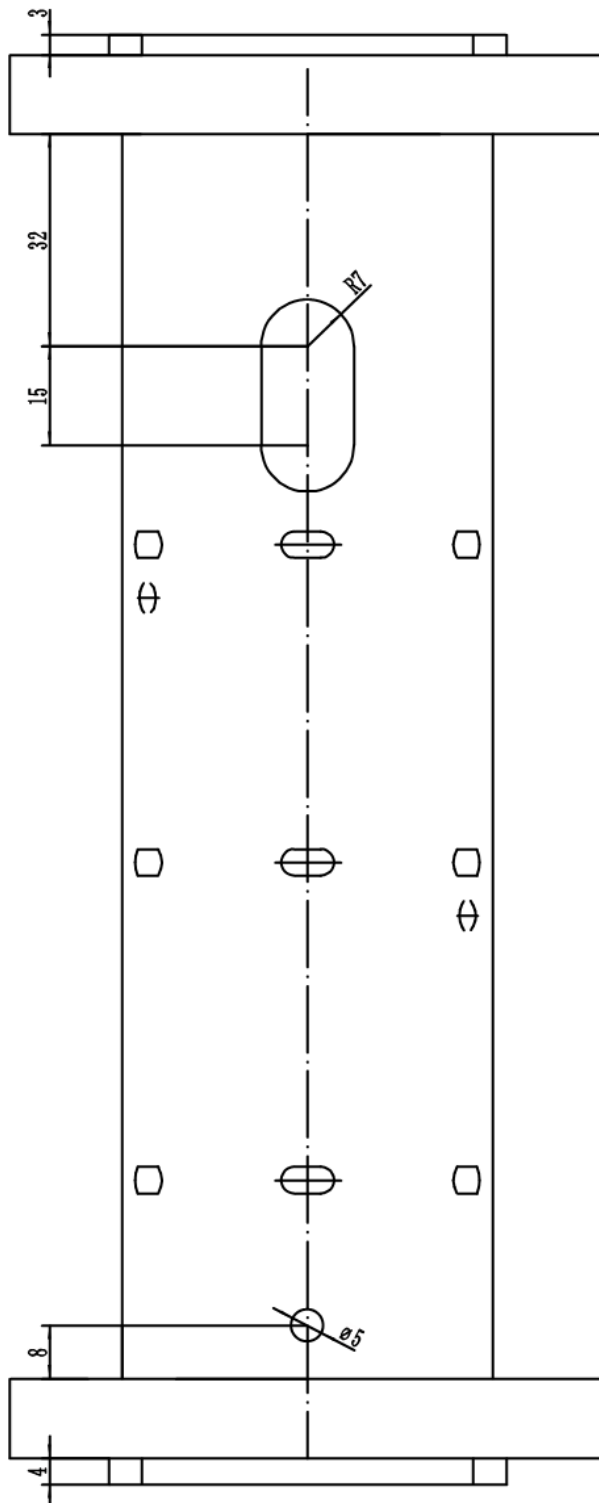










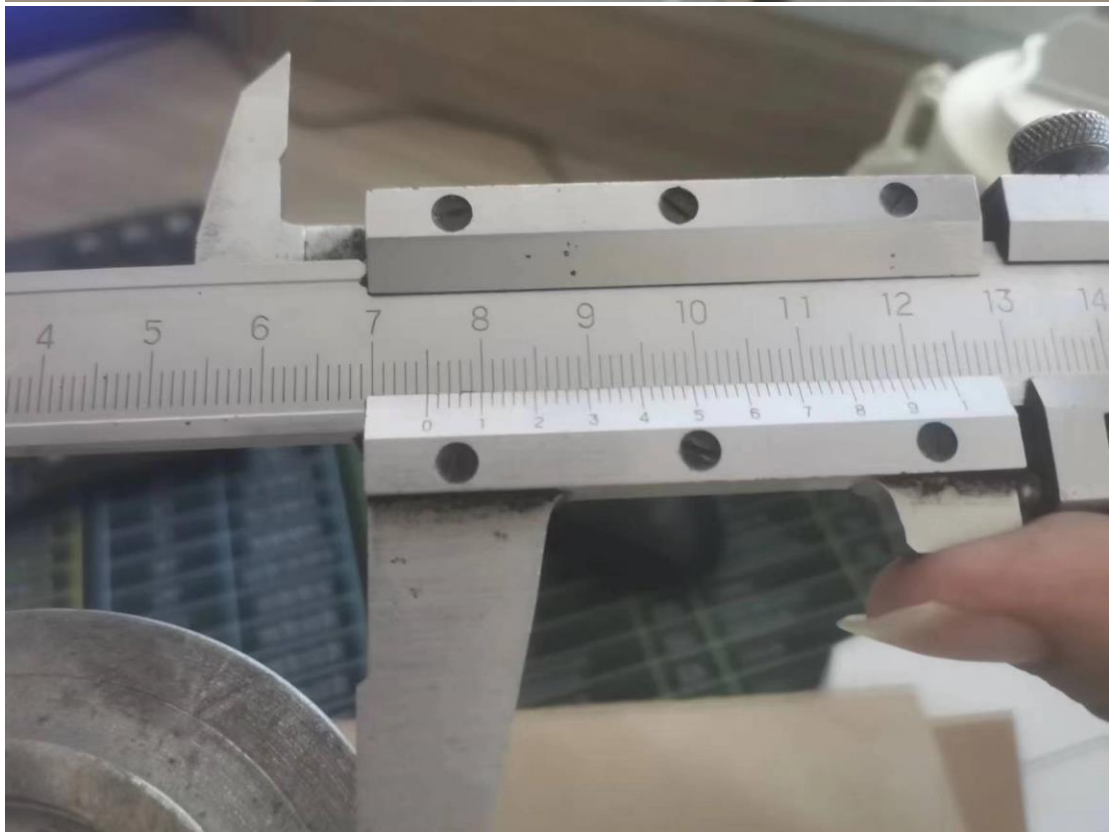


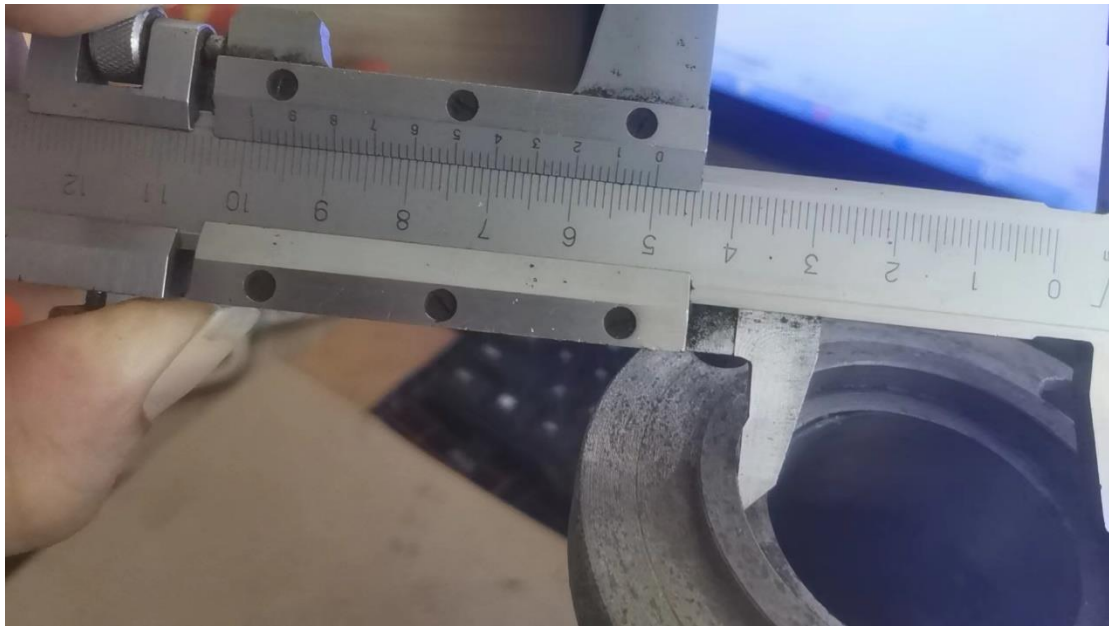
NOTES:

1. All dimensions in mm
2. All corners Radii 0.2mm
3. Unmarked tolerances are all  $\pm 0.2$ mm

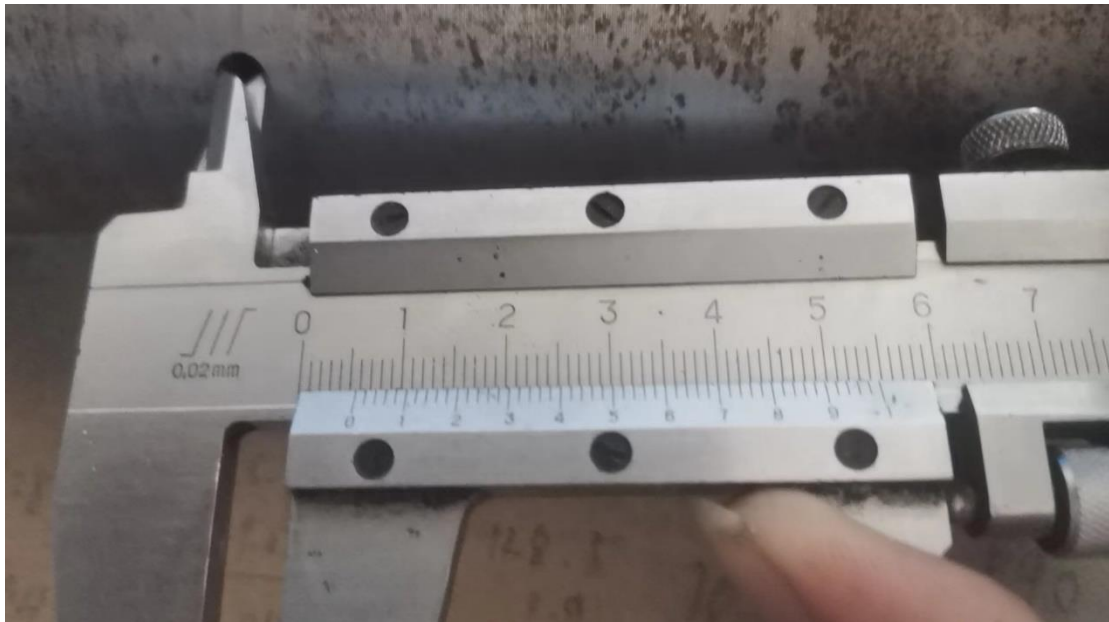


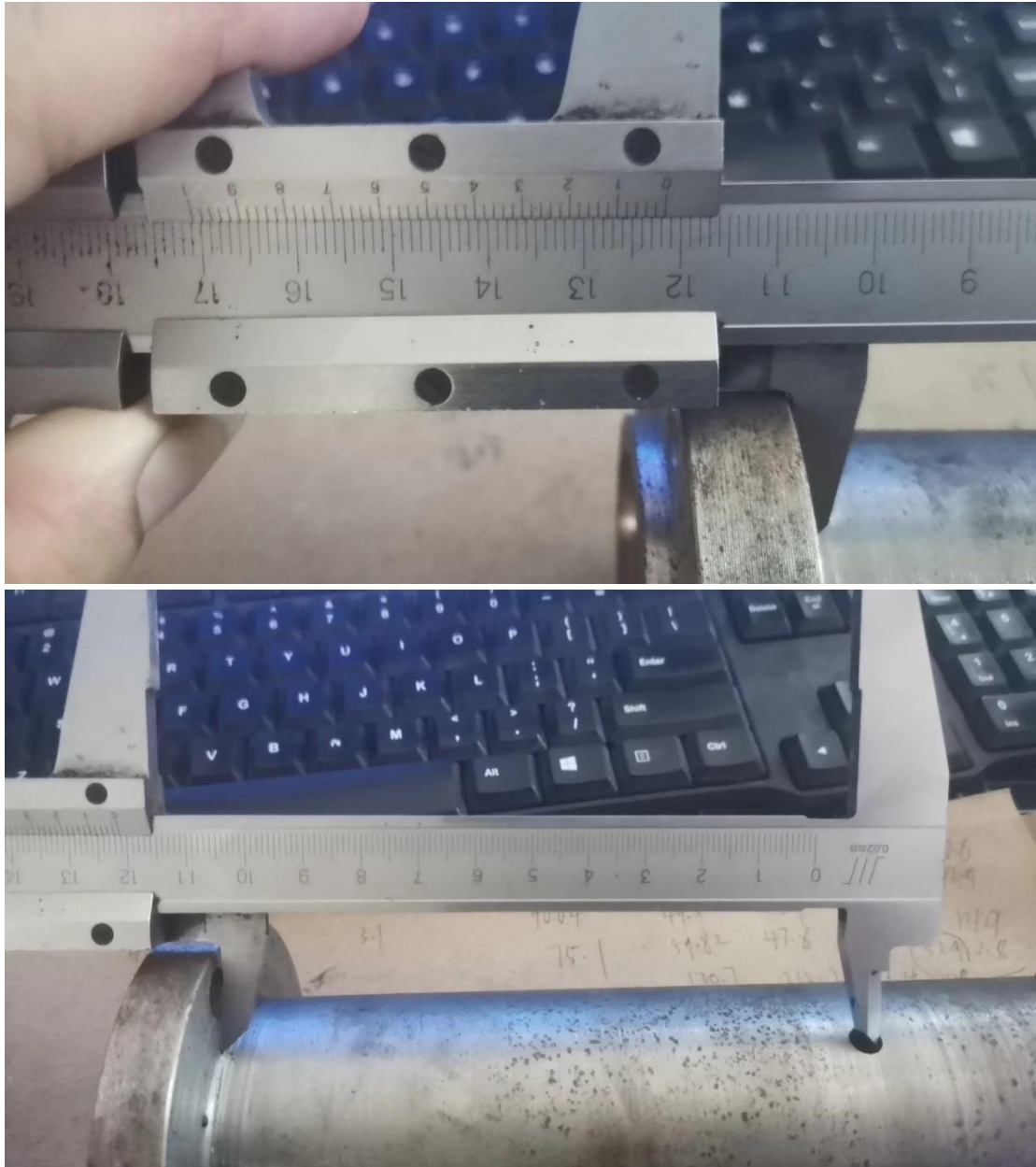
## INSPECTION OF STEEL CASING



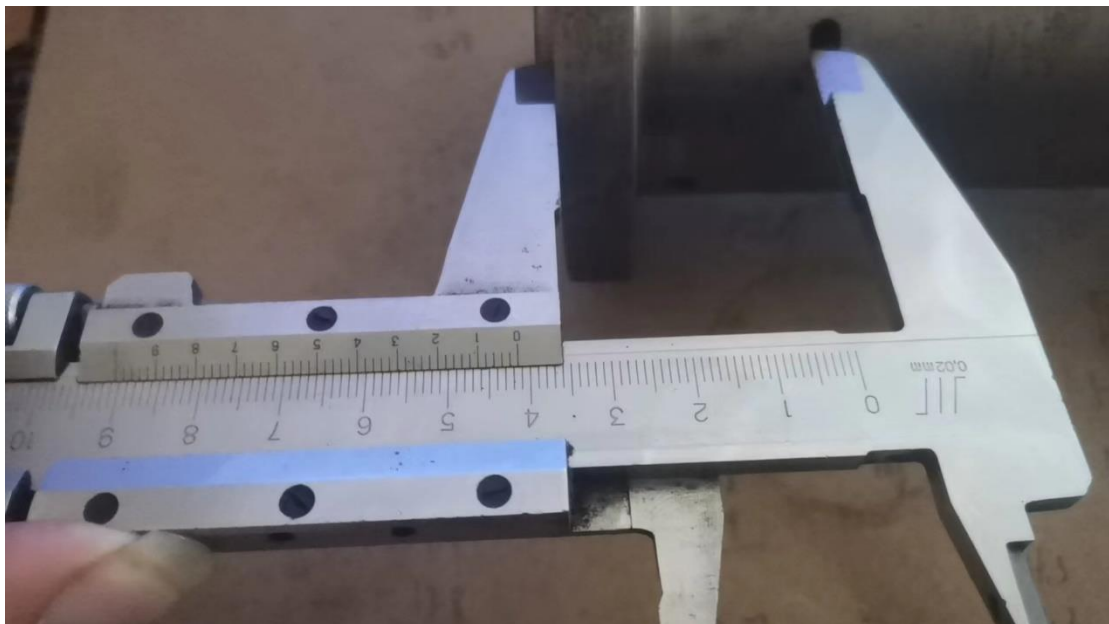
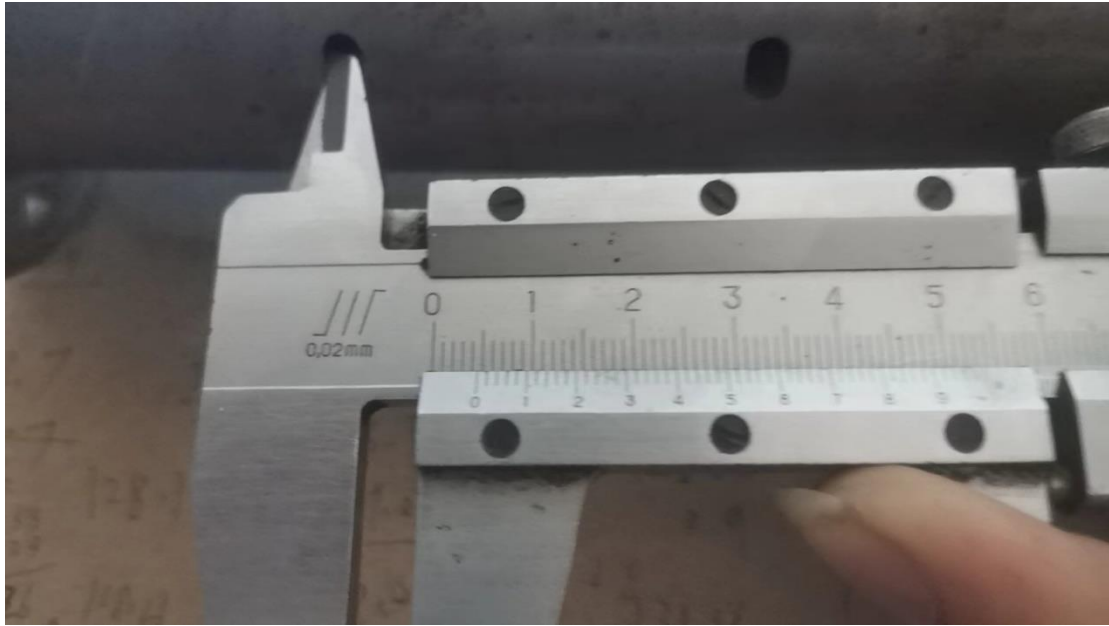


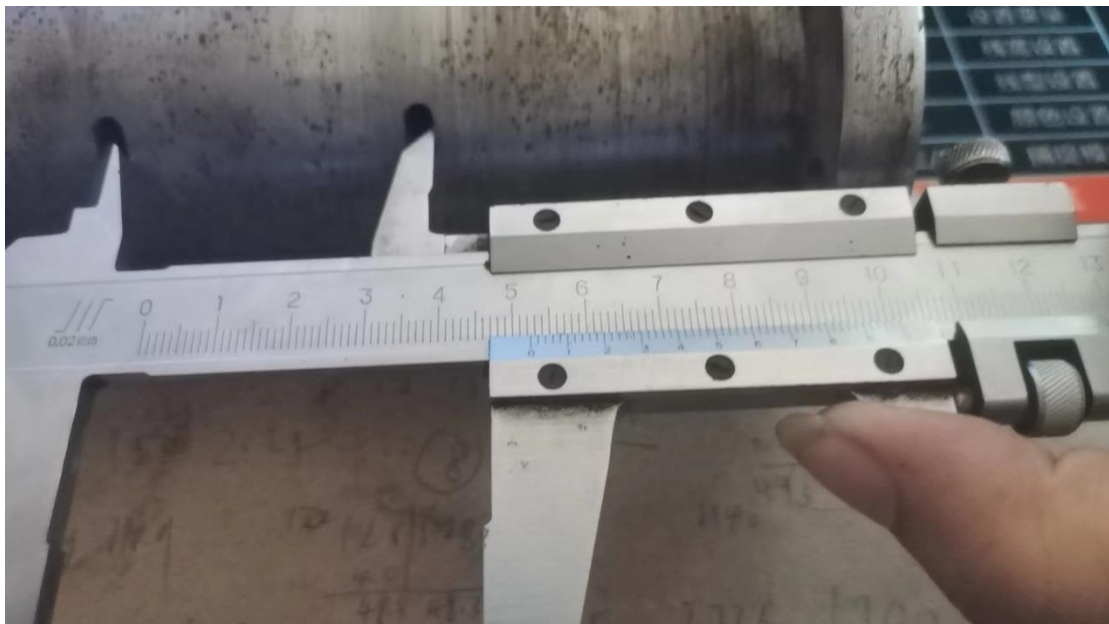






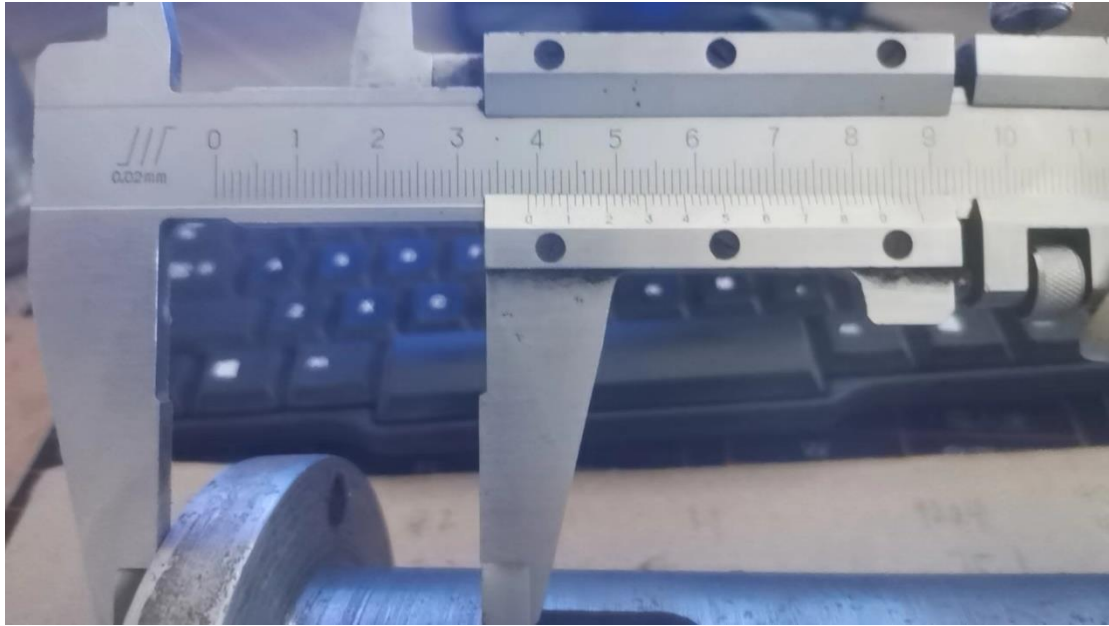




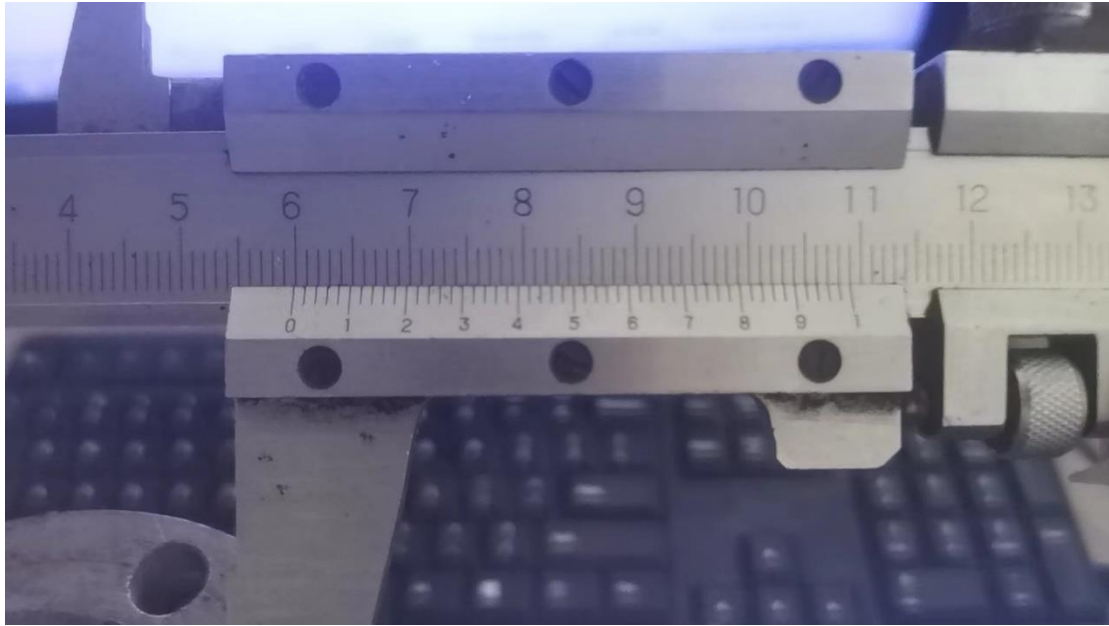




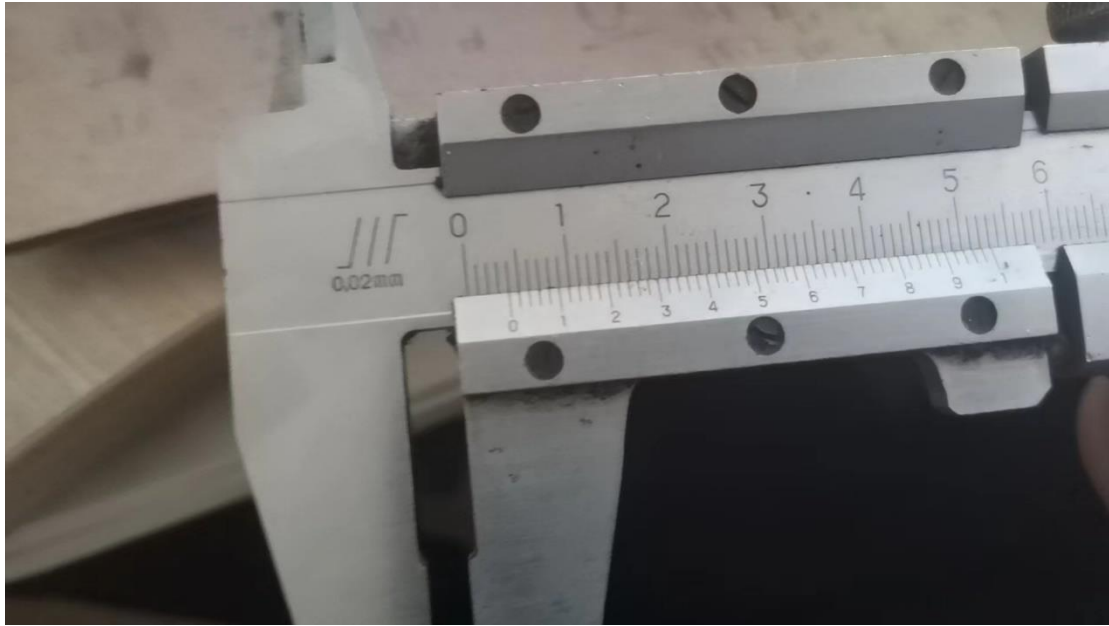










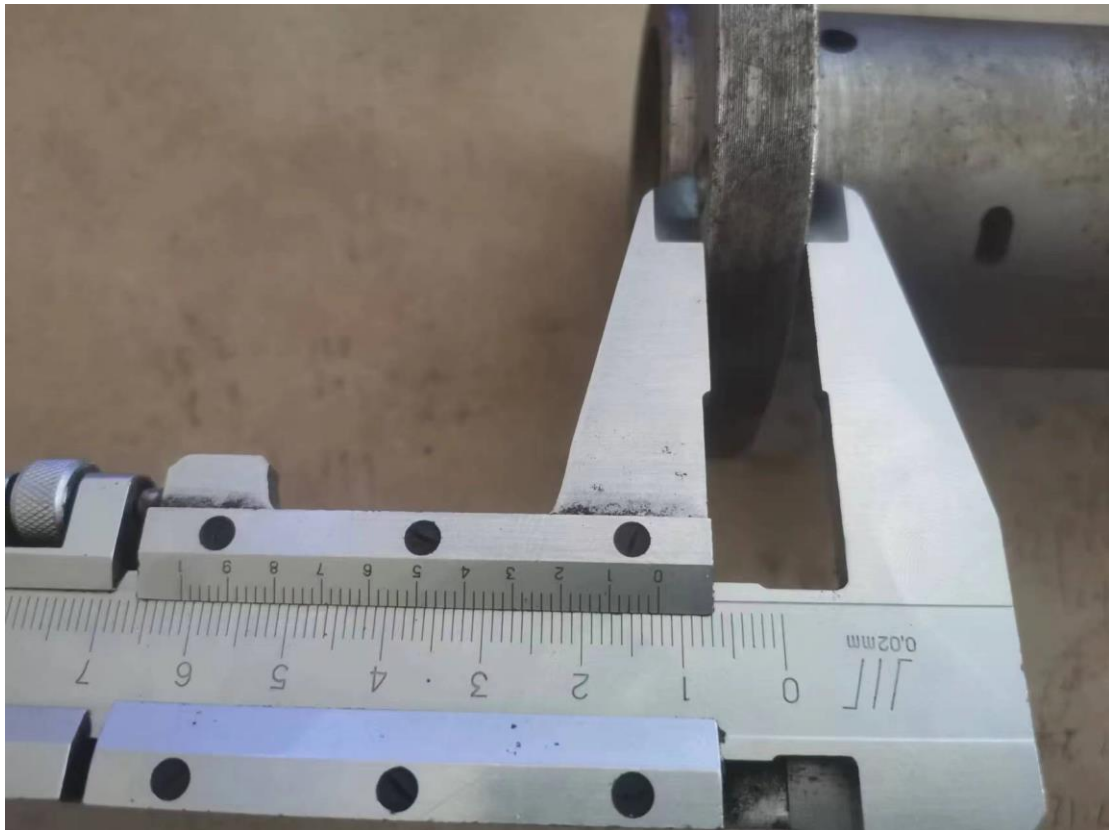
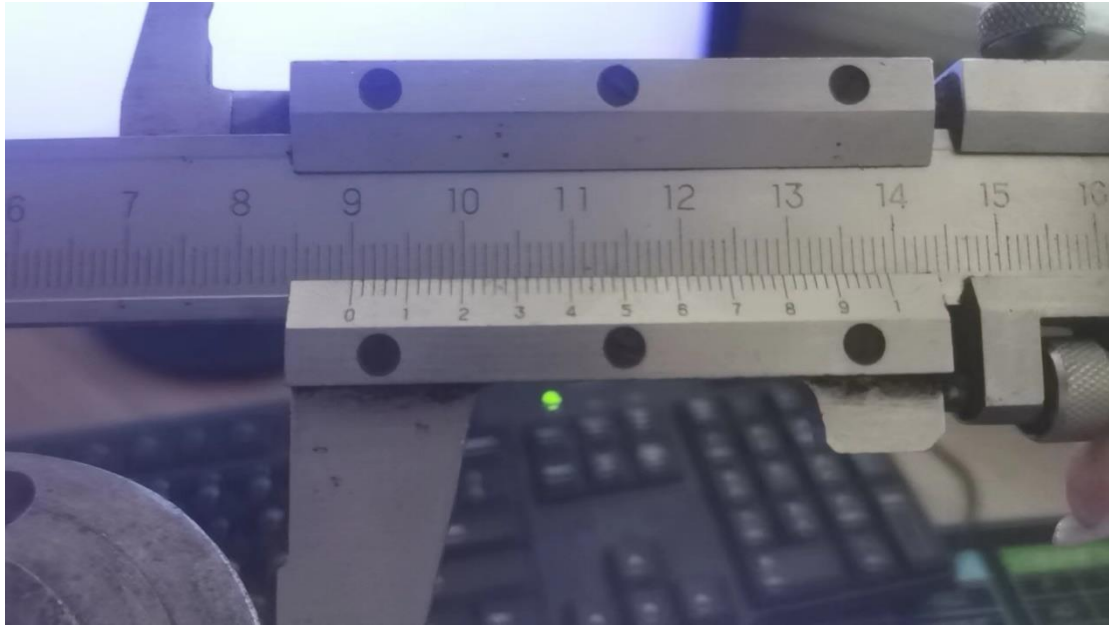
















Well packing

