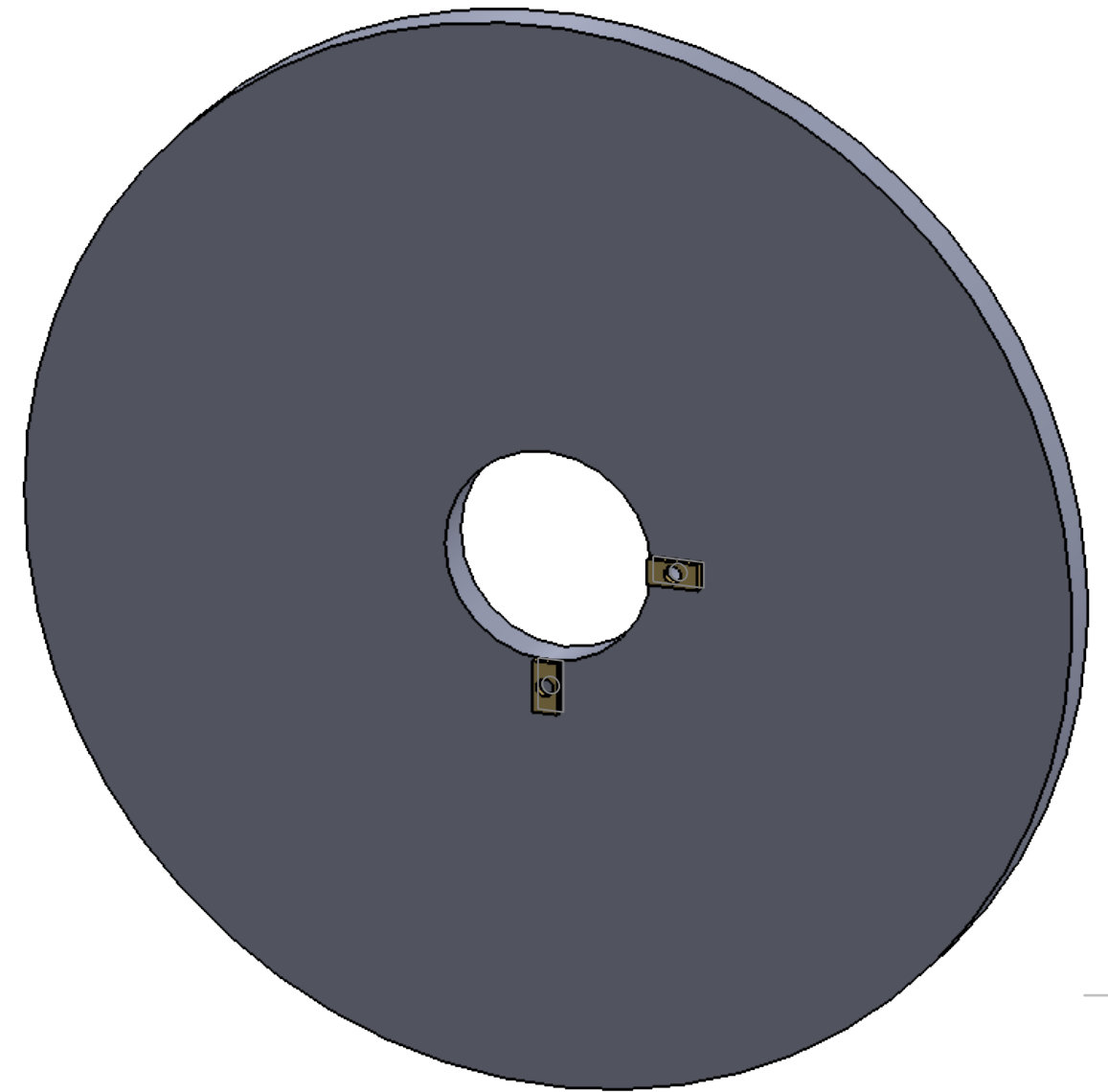


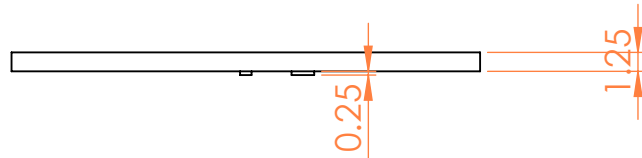
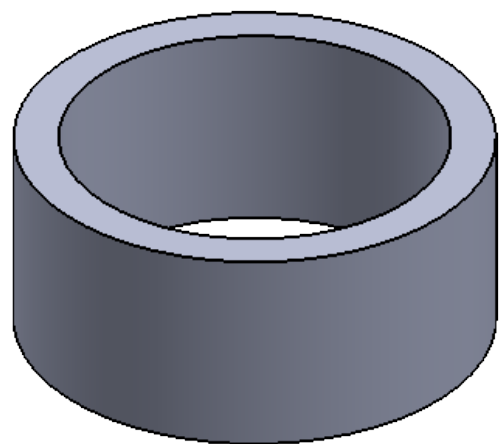
A diagram of a circular ring (annulus) with two concentric circles. Two orange lines with arrows at their ends intersect at the center of the circles. The line passing through the outer circle is labeled $\phi 26.00$ and the line passing through the inner circle is labeled $\phi 32.00$.

Technical drawing of a circular part (likely a cross-section of a pipe or cylinder) showing dimensions in millimeters (mm). The drawing includes a large outer circle and a smaller inner circle (hole). Key dimensions are:

- Outer diameter: $\varnothing 31.00$
- Inner diameter (hole): $\varnothing 0.50$
- Distance from the top edge to the center of the hole: 4.53
- Distance from the bottom edge to the center of the hole: 0.75
- Distance from the left edge to the center of the hole: 6.10
- Distance from the right edge to the center of the hole: 0.75
- Distance from the top edge to the bottom edge of the hole: 0.75
- Distance from the bottom edge to the top edge of the hole: 0.75



A diagram of a rectangle with a vertical dimension line on the left side. The dimension line is labeled 14.00, indicating the height of the rectangle.



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:						FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
										TITLE:			
NAME		SIGNATURE		DATE									
DRAWN													
CHK'D													
APPV'D													
MFG								DWG NO. Part3_5_PC					
Q.A						MATERIAL:							
								SCALE:2:1 SHEET 1 OF 1					
						WEIGHT:							