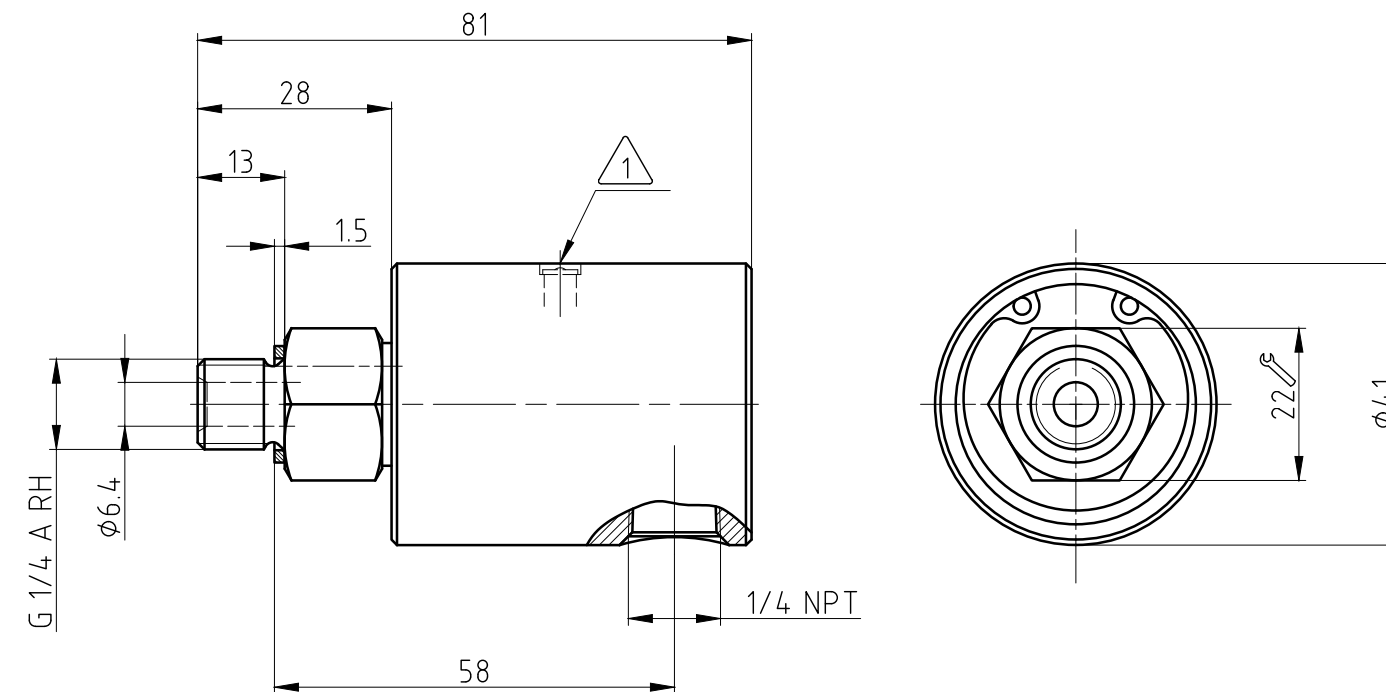
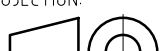


△₁ - OILER FOR AIR AND VACUUM APPLICATIONS.
△₂ - SPINDLE BEARING ARRANGEMENT.



Technical drawing of a shaft-hub assembly. The shaft has a diameter of $\phi 6.4$. The hub has an outer diameter of 23 and an inner diameter of 18. The shaft is inserted into the hub. The drawing includes the following features:

- Feature Control Frame 1 (Top Left):** A triangle containing the number 2, and a square containing the letter A. This indicates a circular runout feature.
- Feature Control Frame 2 (Top Right):** A square containing a perpendicularity symbol ($\perp$), and a rectangle containing 0.1 A. This indicates a perpendicularity feature with a tolerance of 0.1 times the feature size A.
- Feature Control Frame 3 (Bottom Right):** A square containing a circular runout symbol (ϕ), and a rectangle containing 0.05 A. This indicates a circular runout feature with a tolerance of 0.05 times the feature size A.
- Surface Texture:** The hub's outer surface is hatched, indicating a specific surface texture.
- Thread:** The shaft has a thread of G 1/4 RH.

						PROJECTION:		SCALE: 1:1		NO.	
								MATERIAL: INTERFACE CONTROL DRAWING			
						DATE	NAME	TITLE: DEUBLIN ROTATING UNION DEUBLIN Drehdurchführung			
					DRN.	29.08.2012	CR				
					ENGR.	29.08.2012	CW				
					APPD.						
						UNLESS SPECIFICALLY TOLERANCED, ALL DIMENSIONS ARE CONSIDERED REFERENCE		NO.		SHEET	
								1102-070-103		A3	
ISSUE	MODIFICATION	ECO	DATE	SIGN							