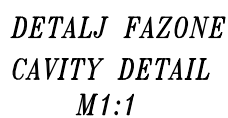


$\nabla_{N8} / \nabla_{N5} \frac{\text{polirano}}{\text{polish}}$



Technical drawing of a tapered shaft. The main dimension is the diameter  $\phi 65.19^{+0.05}_{-0}$ . The shaft has a central section with a diameter of  $\phi 65.19$  and a tapered section with a diameter of  $\phi 65.19$ . The taper is defined by a radius  $R123.59$ . The shaft has a total length of  $1$  and a fillet radius  $R4$  at the end. The drawing also shows a cross-section with a diameter of  $\phi 65.19$  and a fillet radius  $R6$ .

Technical drawing of a detail of a part, showing a cross-section with dimensions: 0.563, 45°, 0.4, and R0.8.

Netolerirane mjere  $0.0 = \pm 0.1\text{mm}$   
 $0.00 = \pm 0.05\text{mm}$

						DNO KALUPA			SIVI LIJEV		
						Kom.	Naziv dijela		Poz.	Materijal	Dimenzija
							Datum	Ime i prezime			
						Konstr.	11.08.16.	Hlupić			
						Crtao	11.08.16.	Hlupić			
						Pregl.		TEPEŠ			
						Stroj: <b>HEYE - 5" DG</b>			Naziv:	<b>AMBER 500ml</b>	
						Proces: puhan o - puhan o (BB)			Kupac:	GOMEL	

M06737