

Technical drawing of a mechanical part. The part has a total width of 45. A hole with a diameter of $M12 \times 20$ is located on the right side. The hole is partially filled with a material indicated by diagonal hatching. A slot is cut into the part, extending from the left edge to the hole. The slot has a width of 10 and a depth of 10. The part is shown in a cross-sectional view.

[illegible]

Oštre rubove koji nisu u dodiru
sa staklom zaobliti s $R=0.8\text{ mm}$
Netolerirane mjere: $0.0 = \pm 0.1$
 $0.00 = \pm 0.05$

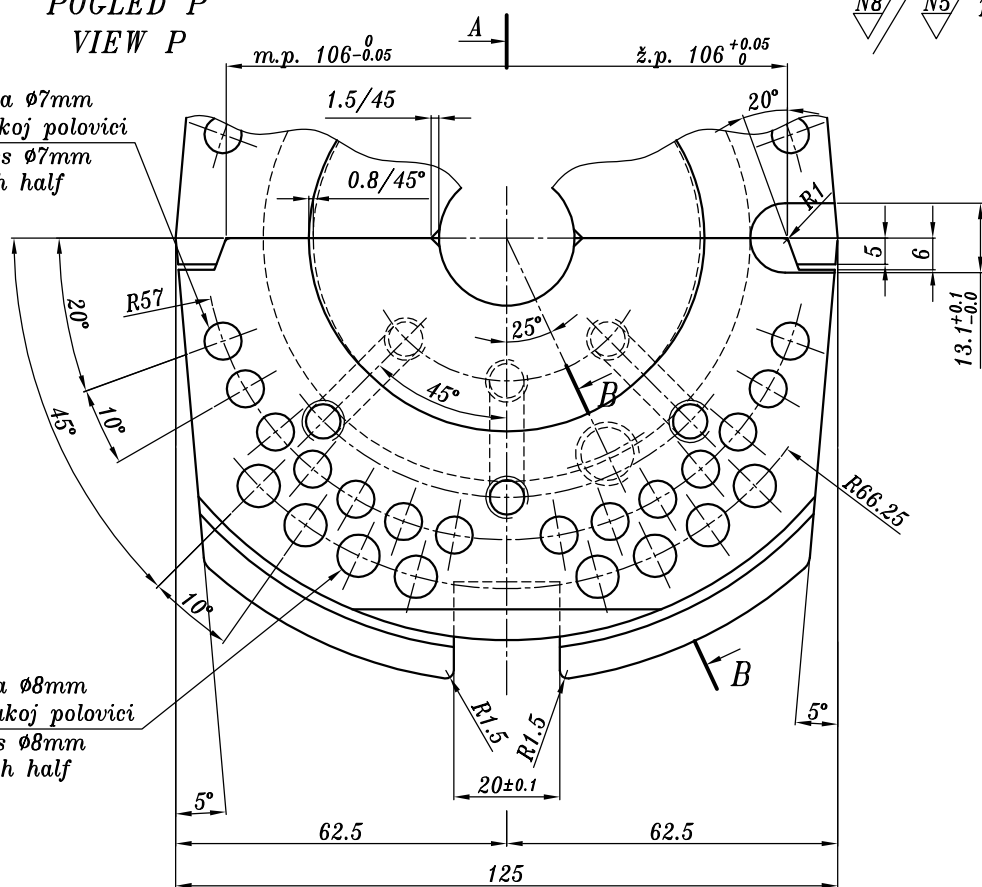
14 rupa Ø7mm
na svakoj polovici

14 holes Ø7mm
on each half

8 rupa $\varnothing 8\text{mm}$
na svakoj polovici

8 holes $\varnothing 8\text{mm}$
on each half

ENGRAVE:
GRAVIRATI: AMBER 500ml
redni broj, 0M



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
Ovalno poglodati 0.8/45°
Oval milling 0.8/45°

metalizirano
hard welded
35-40 HRC
(3x3)

polirano

metalizirano
hard welded
35-40 HRC
(3x3)

M06737

						KALUP		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:		Naziv:			
					HEYE - 5" DG		AMBER 500ml			
					Proces: puhamo - puhamo (BB)		Kupac: GOMEL			