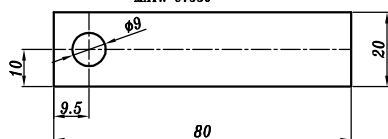


A diagram of a parabolic arch. The base is a horizontal line segment of length 6. The height of the arch is 5. The base angle is  $30^\circ$ . The arch is shaded with diagonal lines.

**MAT.: Č1530**



Oštre rubove koji nisu u dodiru sa staklom skinuti sa  $R=0.8\text{mm}$

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

Technical drawing of a mechanical part labeled "P". The drawing shows a cross-section of a semi-circular component with a central circular feature. Key dimensions and annotations include:

- Top Dimensions:**
  - Left side:  $m.p. 106^{+0.05}_0$
  - Right side:  $z.p. 106^{+0.05}_0$
  - Top center:  $1.5/45$
  - Top right corner:  $20^\circ$
- Internal Features:**
  - Central circular feature:  $0.8/45^\circ$
  - Inner radius:  $R57$
  - Inner angle:  $25^\circ$
  - Inner radius:  $R66.25$
  - Inner angle:  $45^\circ$
  - Inner radius:  $R1.5$
  - Inner angle:  $20 \pm 0.1$
- External Features:**
  - Outer radius:  $R57$
  - Outer angle:  $20^\circ$
  - Outer angle:  $45^\circ$
  - Outer angle:  $10^\circ$
  - Outer angle:  $5^\circ$
  - Outer radius:  $R1.5$
  - Outer angle:  $5^\circ$
- Annotations:**
  - A**: Points to the central circular feature.
  - B**: Points to the outer edge of the component.
  - 14 rupa  $\varnothing 7$** : Points to the 14 holes on the left side.
  - 8 rupa  $\varnothing 8$** : Points to the 8 holes on the right side.
  - 13.1  $\pm 0.1$** : Dimension for the total height of the component.
  - 5**: Dimension for the height of the central feature.
  - 6**: Dimension for the height of the outer edge.
  - 62.5**: Dimension for the width of the component.
  - 125**: Dimension for the total width of the component.
- Material and Surface:**
  - N8/N5**: Material specification.
  - pokrano**: Surface finish specification.

IRATI: ALIVARIA 1864 500ml  
redni broj, OH

Ø60

Ø25.2<sup>+0.05</sup><sub>-0</sub>

1.5/90°

8

25

60

0.0

C

0.2

0.0

0.2

0.2

6

4081

metakisirano  
35-40 HRC  
2.5x2

polirano  
N5

metakisirano  
35-40 HRC  
3x3

0.1

0.0

35

10

Ø64.9<sup>+0.05</sup><sub>-0</sub>

Ø152

16.5

R3

R3

Za održavanje gravure videti dodatni nacrt


Glodati na ženskoj polovici od -0.1 kod spoja sa dnom na -0.2 u vrhu

Letasto glodati na muškoj polovici od 0.0 na -0.2 mm u sredini

ovakno glodati 0.8/45°

P

ovalno glodati 0.8/45

				Kom.	KALUP		Poz.	SI.22	
					Datum	Ime i prezime		Materijal	Dimenzija
				Konstr.	14.11.13.	KRKLEC			
				Crtao	14.11.13.	KRKLEC			
				Pregl.	14.11.13.	TEPES			
c				Stroj:	<b>HEYE - 5" DG</b>		Naziv:	ALIVARIA 1864 500ml	
b									
a				Proces:	nuhano - nuhanu (BB)		Kudac:	GOMFI	