

A diagram of a roof cross-section. It shows a trapezoidal shape with a horizontal base of length 6 and a vertical height of 3. The top edge is a curved line. The angle between the base and the side wall is labeled as 30° . The area under the curve is shaded with diagonal lines.

[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 Ø8mm
na svakej polovici
8 holes Ø8mm
on each half

ENCRAVE:
GRAVIRATI: ALIVA 500ml
redni broj OM

204 Pogledati na ženskoj polovici od $-0.1/0.12$ kod dna do $-0.20/0.22$ mm u vrstu

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

metakizirano
hard welded
30-35HRC
(3x3)

polirano
polish

metalized
hard welded
30-35HRC
(3x3)

M11620

						KALUP	SIM LUEV
						Kom.	Materjal Dimensijs
						Datum	
						Inis i prasme	
						Konstr.	
						Grafio	
						Prgsl.	
						Strg:	Naziv
						HEYE - 5° DG	LONG NECK ALIVA 500ml
a						Proces:	Kupa:
						pufanā - pufanā (88)	6NML
Indek	Rievība	Datums	Izmērs			Mērils: 1:1	Brai nacrz: 06-01