

VISTA DAL FONDO
BOTTOM VIEW

The bottom view shows a circular base with a ring of 24 oval-shaped features arranged in a circle. A dashed line indicates the center, and a leader line points to one of the oval features.

- LUNETTE SUL PIANO D'APPOGGIO
STIPPLING ON BOTTOM BASE

FORO GARANTITO PER UN TRATTO DI mm.1 —
BORE GUARANTEED ONLY FOR A DEPTH OF .039

PROFILO FILETTO THREAD PROFILE
SCALA 5:1 SCALE 5:1

$$0.15 \pm 0.05 \left[.006 \pm .002 \right]$$

Technical drawing of a mechanical part. The part has a total width of 2.2 and a total height of .087. The top edge is a semi-circular arc with a radius of R 1.1. The bottom edge is a semi-circular arc with a radius of R .0.5. The distance from the center of the bottom arc to the center of the top arc is .043. The distance from the center of the bottom arc to the bottom edge is .02.

Technical drawing of a bottle with dimensions in mm and inches. The drawing includes a side view and a top view. The side view shows a bottle with a neck and a body. The neck has a diameter of 12 mm and a length of 15.8 mm. The body has a maximum diameter of 61.7 mm and a height of 127.1 mm. The drawing also shows a cross-section of the bottle with a radius of 26.5 mm. The drawing includes a table with dimensions in mm and inches.

Dimension	mm	in
Neck diameter	12	[.472]
Neck length	15.8	[.622]
Body height	127.1	[5.004]
Maximum diameter	61.7 ± 1	[2.429 ± .039]
Radius of body	26.5	[1.043]
Radius of neck	4.5	[.177]
Radius of base	7.5	[.295]
Radius of shoulder	55	[2.165]
Radius of bottom	124	[4.882]
Radius of top	15.5	[.61]
Radius of side	62.5	[2.461]
Radius of bottom edge	2.5	[.098]

Quote da controllare statisticamente

3	
2	
1	

[illegible]

INCISIONI A 180° DALLA LETTURA: MODULO
ENGRAVING AT 180° FROM MODULAR READING

Imbocc. UNI 6144 28 MEDIA

FORO MINIMO PASSANTE 16 (C)
PASSO FILETTO mm 3.629
DIAMETRO FRESA INIZIO 12.5
INIZIO FILETTO A 90° DALL'APERTURA
INCLINAZIONE FILETTO 2° 32' 49''

MINIMUM THRU Ø .63
 THREAD PITCH .143
 CUTTER Ø .500
 BEGINNING THREAD AT 90° FROM OPENING
 THREAD INCLINATION 2° 32'49"

MARCHIO DI FABBRICA _____ NUMERO STAMPO _____
TRADE MARK _____ MOLD NUMBER _____

ATTENZIONE! LE INCISIONI POTREBBERO RIS
POSIZIONATE SULLA BOMBATURA DEL FONDO.

ATTENZIONE! LE INCISIONI POTREBBERO RISULTARE
POSIZIONATE SULLA BOMBATURA DEL FONDO.

ATTENTION! THE ENGRAVINGS COULD BE PLACED ON THE CURVED SURFACE OF THE BOTTOM.

Technical drawing showing a part with dimensions and a circular feature. The dimensions are:

- Top left: $R \ 4.5$ and $[.177]$
- Top right: $\varnothing \ 61.7 \pm 1$ and $[2.429 \pm .039]$
- Bottom right: (C)

Below the drawing, the text reads:

LETTURA MODULO
MODULAR READING

↔ ⊙ ↔ Quote da controllare statisticamente	3				N° Disegno Drawing N. 06433-4	dk dijkstra vereenigde www.dijkstra.net		
↔ ⊙ ↔ Dimensions to be statistically checked	2				Codici: Codes: 3072 vetro giallo III amber glass III 2804 vetro bianco III flint glass III	Articolo: Article: Flac. SERIE 2000	Cliente: Customer: VETRERIA	
Only dimensions indicating tolerances are guaranteed	1	19-04-13	Modificato peso vetro era 140g Carletti			Capacita' r.b. cc. 260 ± 5 ⊙ Brimful capacity cc. 260 ± 5 ⊙	Peso g. 135 ~ Weight g. 135 ~	
	Mod.	Rif.	Data	Note		Dis. da: Dis. by: Ferretti	Data: Date: 06-05-04	Contr. da: Checked by: <i>Pauli</i>
	N.B. Solo le quote con indicazione di tolleranza sono impegnative		A norma di legge si diffida dal riprodurre o passare a terzi il presente disegno		Tipo e applicazione della godronatura al fondo sono a discrezione della vetreria	Ritiro vetro Glass shrinkage cc. 3.9 ~		
	Only dimensions indicating tolerances are guaranteed		According to law it is forbidden to reproduce or to spread this drawing to anyone		Type of knurling on the bottom and its application are left to glass supplier discretion	N. stampo Mold n. HP-776/250		