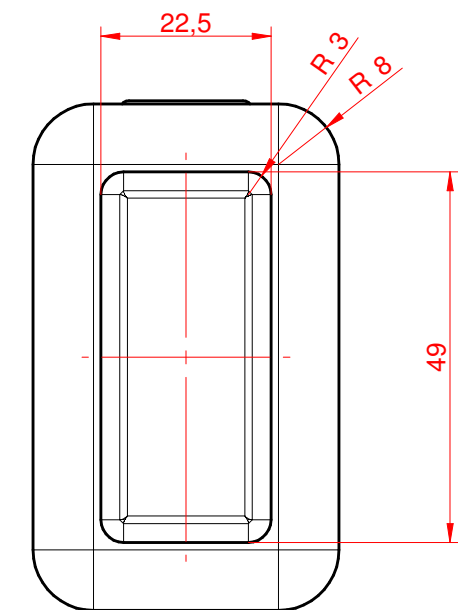
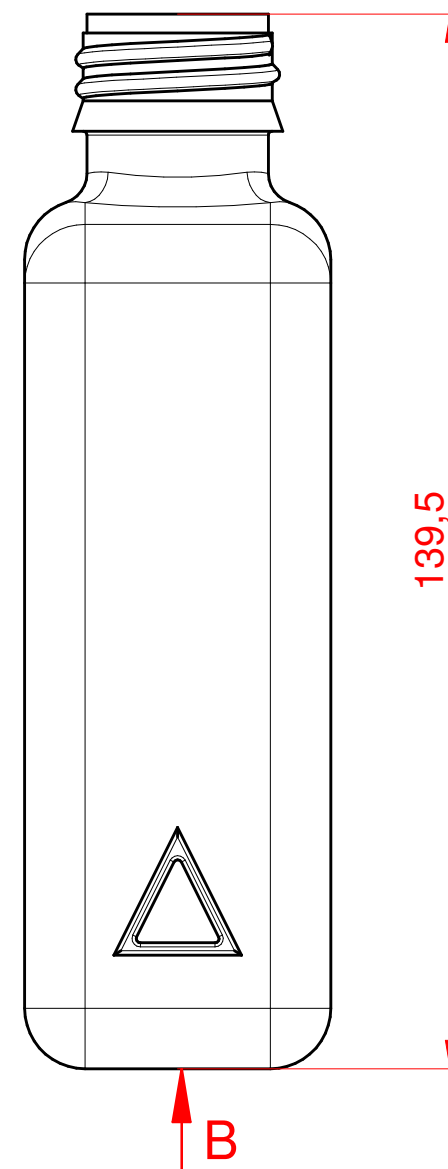
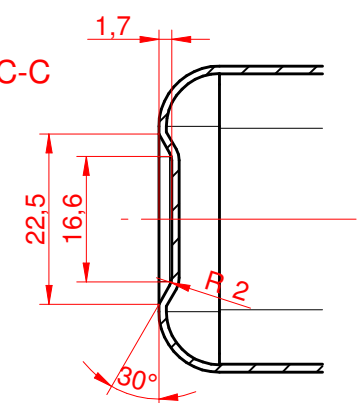


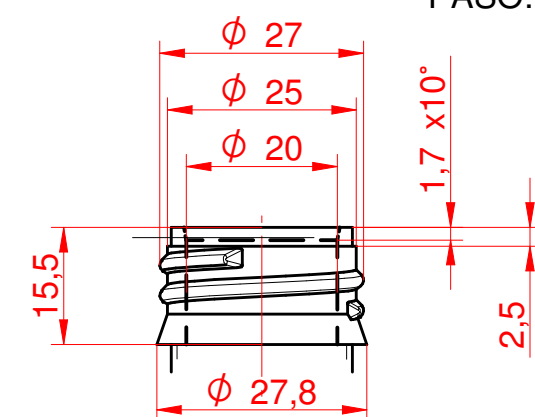
Technical drawing of a bottle profile A-A. The drawing shows a cross-section of the bottle with a central vertical dashed line indicating symmetry. Key dimensions are labeled in red:

- R 8**: Radius at the top shoulder.
- R 2**: Radius at the bottom corner.
- 30°**: Angle of the bottom corner chamfer.
- 43,1**: Width of the main body.
- 49**: Total width at the base.
- 1,7**: Thickness of the base.





VISTA B

PASO: TPI 7



DETALLE CUELLO

Gramaje con espesor 1mm: 35.34 gr.

MODIFICACIÓN						INFORME
VERSIÓN	FECHA	OPERACIÓN				SI / NO
	Nombre	Fecha	Material figura	PETG	Nº de molde	B-306
Dibujado	E.V.	26/11/2020	Contracción	--	Cantidad de figuras	-
Comprobado	--	--	Peso figura	--	Referencia cliente	--
Esc.	Tol.	BOTELLA 250 ml.				
1:1	±0.2	B-306				

DinA Ref. CAD: B-306 20201126 BOTELLA 250ml PETG.dft 3