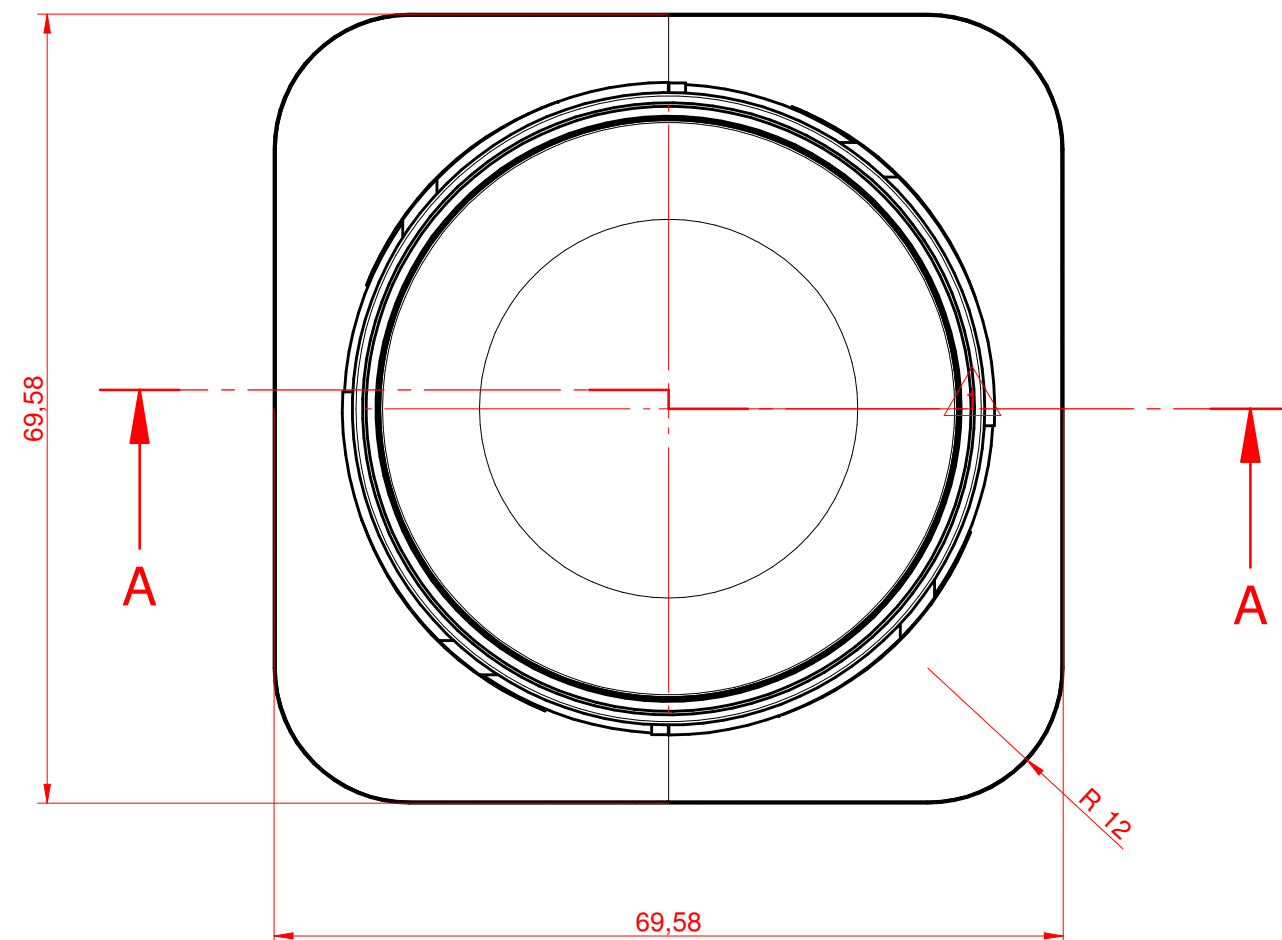
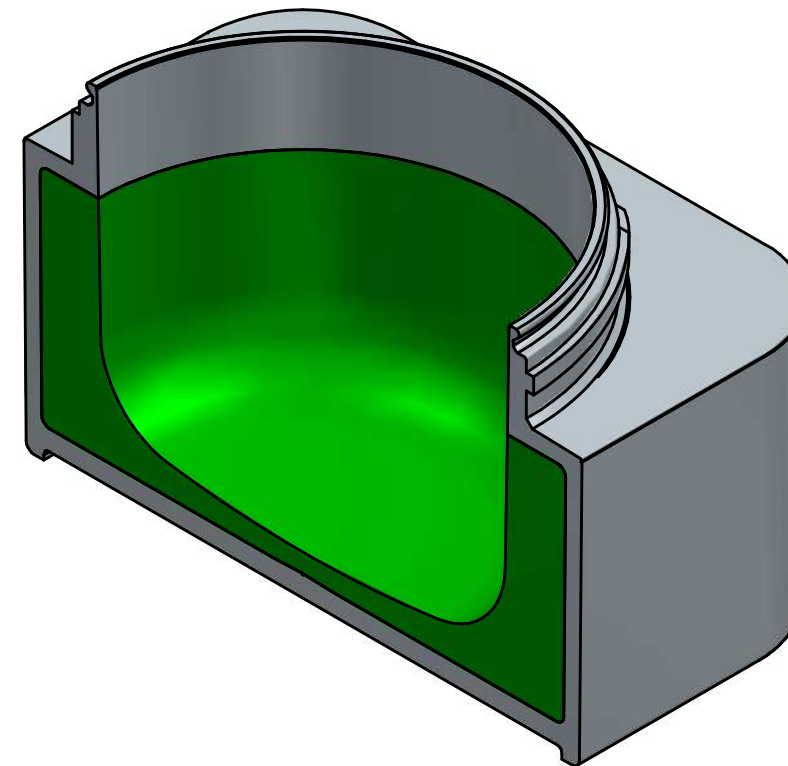




Technical drawing of a mechanical part, likely a flange or base plate, showing a cross-section with dimensions and tolerances.

Dimensions and Tolerances:

- Overall height: 43,59
- Inner height: 33,82
- Top outer diameter: $\phi 59,6$
- Top inner diameter: $\phi 57,8$
- Bottom inner diameter: $\phi 56$
- Bottom outer diameter: $\phi 53,4$
- Top flange thickness: 2
- Side flange thickness: 2
- Bottom flange thickness: 2,5
- Bottom flange width: 5
- Bottom flange outer radius: R 1
- Inner radius: R 10
- Outer radius: R 120
- Top flange outer radius: R 1
- Top flange inner radius: R 1
- Top flange thickness: 2
- Top flange width: 2
- Top flange outer diameter: $\phi 59,6$
- Top flange inner diameter: $\phi 57,8$
- Top flange bottom diameter: $\phi 56$
- Top flange bottom outer diameter: $\phi 53,4$
- Top flange bottom thickness: 2
- Top flange bottom width: 2
- Top flange bottom outer radius: R 1
- Top flange bottom inner radius: R 1
- Top flange bottom thickness: 2
- Top flange bottom width: 2
- Top flange bottom outer diameter: $\phi 59,6$
- Top flange bottom inner diameter: $\phi 57,8$
- Top flange bottom bottom diameter: $\phi 56$
- Top flange bottom bottom outer diameter: $\phi 53,4$
- Top flange bottom bottom thickness: 2
- Top flange bottom bottom width: 2
- Top flange bottom bottom outer radius: R 1
- Top flange bottom bottom inner radius: R 1
- Top flange bottom bottom thickness: 2
- Top flange bottom bottom width: 2
- Top flange bottom bottom outer diameter: $\phi 59,6$
- Top flange bottom bottom inner diameter: $\phi 57,8$
- Top flange bottom bottom bottom diameter: $\phi 56$
- Top flange bottom bottom bottom outer diameter: $\phi 53,4$
- Top flange bottom bottom bottom thickness: 2
- Top flange bottom bottom bottom width: 2
- Top flange bottom bottom bottom outer radius: R 1
- Top flange bottom bottom bottom inner radius: R 1
- Top flange bottom bottom bottom thickness: 2
- Top flange bottom bottom bottom width: 2
- Top flange bottom bottom bottom outer diameter: $\phi 59,6$
- Top flange bottom bottom bottom inner diameter: $\phi 57,8$
- Top flange bottom bottom bottom bottom diameter: $\phi 56$
- Top flange bottom bottom bottom bottom outer diameter: $\phi 53,4$
- Top flange bottom bottom bottom bottom thickness: 2
- Top flange bottom bottom bottom bottom width: 2
- Top flange bottom bottom bottom bottom outer radius: R 1
- Top flange bottom bottom bottom bottom inner radius: R 1
- Top flange bottom bottom bottom bottom thickness: 2
- Top flange bottom bottom bottom bottom width: 2



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NºPieza	Denominación	Cant.	Dimensiones en limpio	Material	Tratamiento	Referencia
	Nombre	Fecha	Material figura	PMMA	Nº de molde	1992 y 1993
Dibujado	E.Villanueva	16/01/2019	Contracción	0.6 %	Cantidad de figuras	2 y 2
Comprobado	--	--	Peso figura	--	Referencia cliente	--
Esc. Tol.	<div style="text-align: center;"> <h2>TARRO CUADRADO T-65</h2> </div>					
1.5:1 ±0.2						
DinA	Ref. CAD:P-133_20181227_T-65-BI-INYECCION.dft					3