

Technical drawing of a cylindrical container with dimensions in mm. The drawing shows a side view and a top view.

Side View Dimensions:

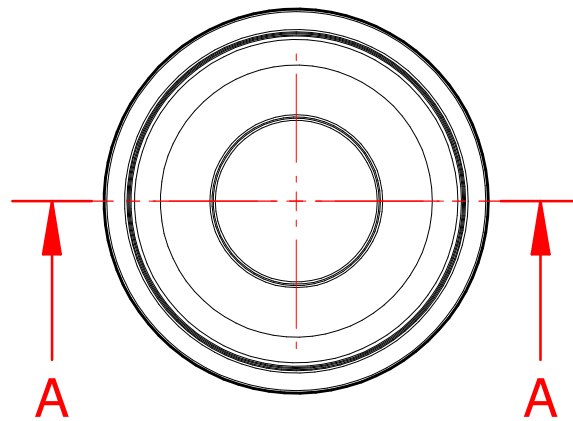
- Overall height: 39.15
- Height to top of rim: 38.01
- Height to bottom of rim: 38.31
- Top rim diameter: $\phi 50.8$
- Inner diameter: $\phi 48.46$
- Outer diameter: $\phi 48.07$
- Inner diameter at base: $\phi 46.19$
- Outer diameter at base: $\phi 44.82$
- Inner diameter at base: $\phi 43.7$
- Wall thickness: 0.6
- Radius: R 4
- Height of rim: 8.5
- Height of rim: 8
- Height of rim: 2.15
- Height of rim: 1.05
- Angle: 1°

Top View Dimensions:

- Inner diameter: $\phi 22.6$
- Inner diameter: $\phi 21.1$
- Inner diameter: $\phi 21.8$
- Inner diameter: $\phi 23.5$
- Height of rim: 0.9
- Height of rim: 0.24

Technical drawing of a mechanical part with dimensions:

- Top diameter: $\phi 48,46$
- Second diameter from top: $\phi 48,07$
- Third diameter from top: $\phi 46,19$
- Fourth diameter from top: $\phi 44,82$
- Bottom diameter: $\phi 50,8$
- Radius of the top fillet: $R 0,3$
- Radius of the internal fillet: $R 0,2$
- Radius of the bottom fillet: $R 0,3$



MODIFICACIÓN						INFORME
VERSIÓN	FECHA	OPERACIÓN				SI / NO
	Nombre	Fecha	Material figura	PP (ELÁSTICO)	Nº de molde	M-2017
Dibujado	E.V.	25/08/2021	Contracción	1.9%	Cantidad de figuras	2
Comprobado	--	--	Peso figura	4,4 g.	Referencia cliente	--
Esc. Tol.	<div style="text-align: center;">   </div>					
1:1 ±0.2						
DinA Ref. CAD:2017-0-0_PZA_PLASTICO_20210825_BOLSA+CIUBI.ETE (PP).dft						