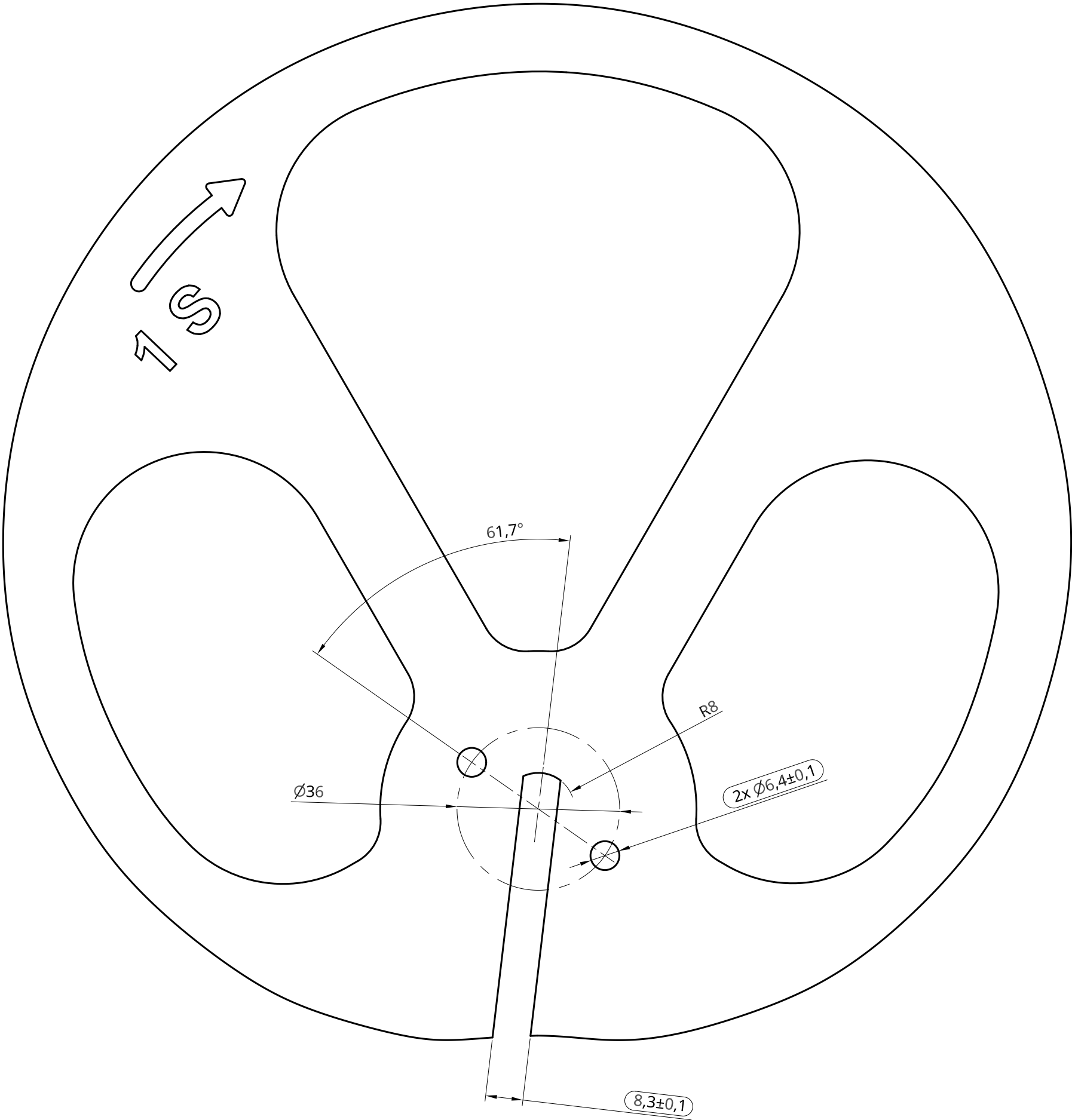




REVISIONS			
Revision	Description	Date approved	Approver
001		05/30/2020	Bordin

Permissible deviations for linear measures (EN) Desvios permissíveis para dimensões lineares (PT)	
Nominal size range in mm (EN) Intervalo nominal em mm (PT)	Tolerance Class (EN) Classe de Tolerância (PT)
0,5 até 3	±0,05
> 3 até 6	±0,05
> 6 até 30	±0,10
> 30 até 120	±0,15
> 120 até 400	±0,20
> 400 até 1000	±0,30



[EN] Notes  
1) Dimensions without tolerances must respect the values indicated in the table of permissible deviations;  
2) Sheet metal thickness: 3,0 ± 0,1mm;

[PT] Notas  
1) Dimensões sem campo de tolerâncias devem respeitar valores indicados na tabela de desvios permissíveis.  
2) Espessura da chapa: 3,0 ± 0,1mm;

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS  ANGULAR = ± °  SURFACE FINISH 	STATUS	NAME		DATE	PROJECT / GROUP / TEAM OxyGEN IP / Brasil / hipeerLab							
	DRAWN	TBRIN		2020-05-29	TITLE  CAM 1XS (EN) CAME 1XS (PT)							
	UPDATED	AMARALC		2020-05-29								
	REFERENCES (1) Privately: <a href="https://www.oxygen-prototypexpt/">https://www.oxygen-prototypexpt/</a> (2) OxyGEN Brasil, VolanteInfox Andômetros											
DO NOT SCALE DRAWING BREAK ALL SHARP EDGES AND REMOVE BURRS	FIRST ANGLE PROJECTION 				MATERIAL STAINLESS STEEL	FINISH						
					SIZE A2	DWG NO. DRW-000289	PART NO. PRT-000198	REV. 001				
					SCALE 1:1	WEIGHT 0.521 kg	SHEET 1 of 1					