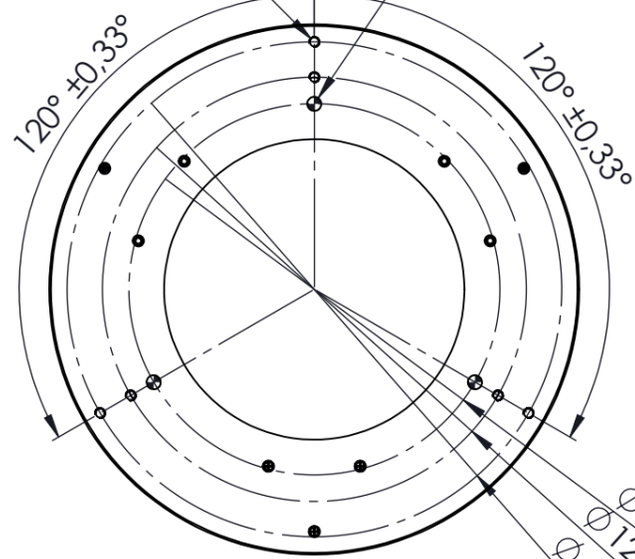
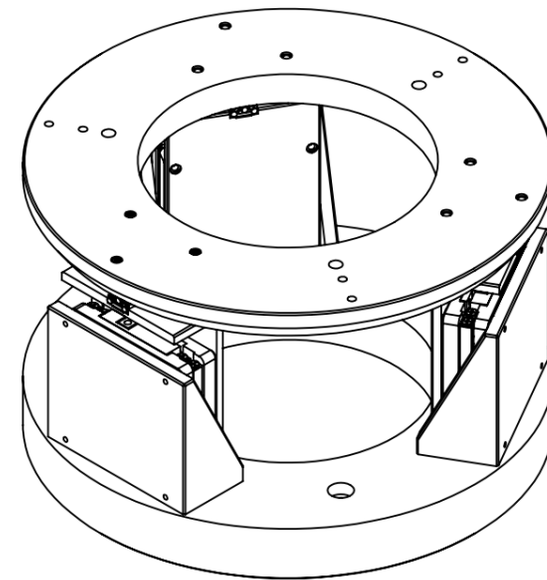


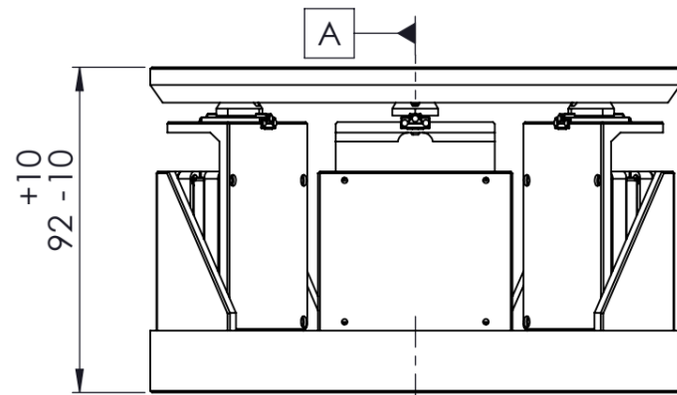
8 x ϕ 2,50 THRU ALL
 M3 - 6H THRU ALL



3 x ϕ 4,00 $+0,02$
 $+0,01$ ∇ 6,00



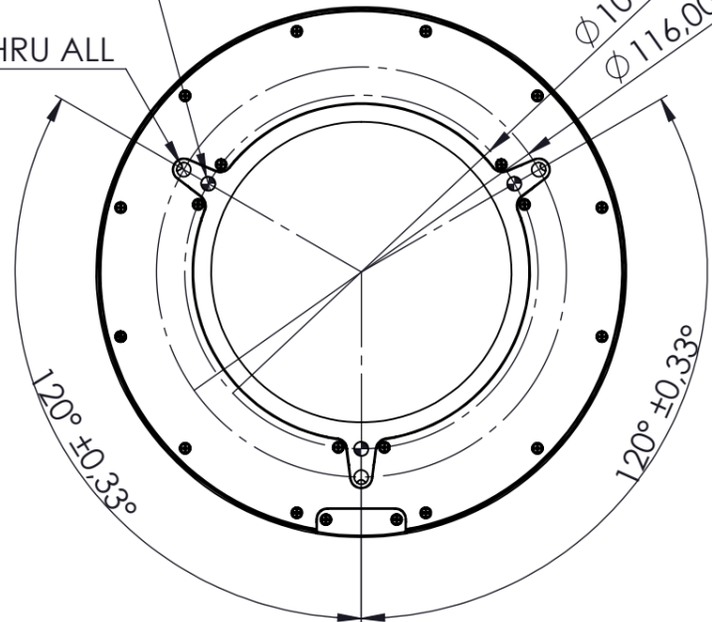
ϕ 105,00 $\pm 0,15$
 ϕ 120,00 $\pm 0,15$
 ϕ 140,00 $\pm 0,20$



◎ 0,25 A

3 x ϕ 4,00 $+0,02$
 $+0,01$ ∇ 6,00

3 x ϕ 4,00 ∇ THRU ALL



ϕ 100,00 $\pm 0,15$
 ϕ 116,00 $\pm 0,15$

<p>© COPYRIGHT - Precibeo PROPRIETARY and CONFIDENTIAL This drawing remains the property of Precibeo, and shall not be copied or redistributed without written authorization from Precibeo.</p>	General tolerance:	Last Check-in by:	Mass: g.	Projection:
	Material:	Last Check-in date:	Volume: mm³	
	Heat Treatment:	Approved by:	Project:	Scale: 1:2
	Surface Treatment:	Approve date:	Release level:	Format: A3
	Description: GO Tip-Tilt_Ver3	Drawing number:	Revision:	Sheet: 1/1