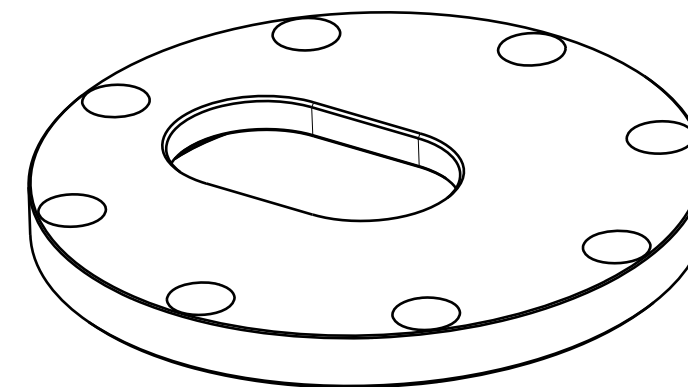
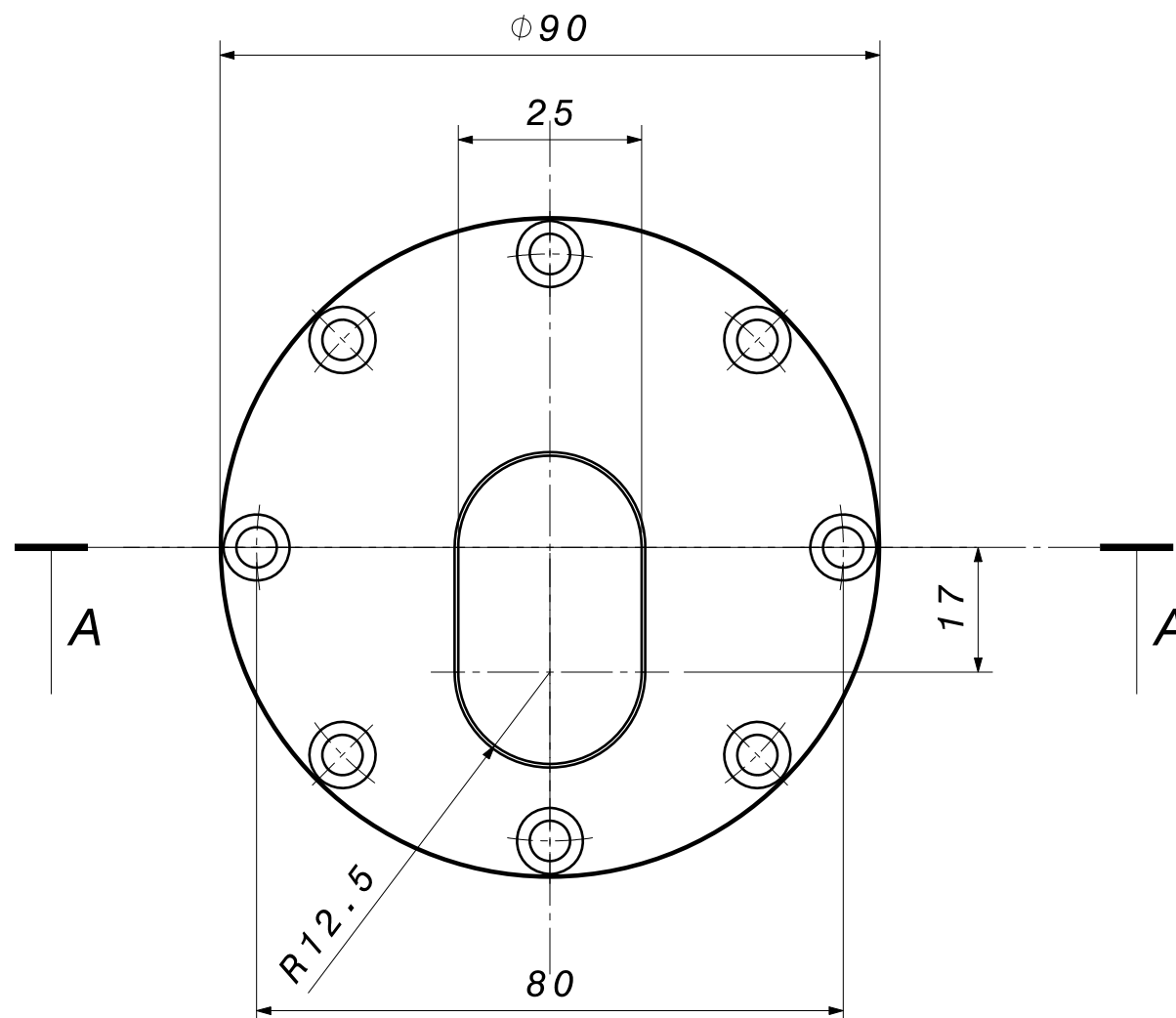


Section view A-A
Scale: 1:1





Isometric view
Scale: 1:1



ANODIZZARE NERO

Questo disegno e' di proprieta' della Sincrotrone Trieste Scpa (ST). Non puo' essere riprodotto o trasmesso senza l'approvazione scritta di ST.
This drawing is property of Sincrotrone Trieste Scpa (ST). It can't be reproduced or communicated without ST written agreement.

Origine Main Assembly		Rugosità Roughness					Tolleranze Generali (mm) - Grado Medio General Tolerances (mm)							Togliere tutte le bave Remove all burr				
Posizione Number		Nuovo New	N10	N8	N5	N2	Da/From: A/To:	0 6	>6 50	>50 120	>120 315	>315 1000	>1000	Smussi NON Quotati: 0.5x45 NON dim. chamfers: 0.5x45				
		Ra(μm)	12.5	3.2	0.4	0.05	(mm)	± 0.1	±0.2	± 0.3	±0.5	±0.8	±1.2	Materiale Material Anticorodal				
<div><div>Sincrotrone Trieste</div><div>Societa' Consortile per Azioni</div></div>							Titolo Disegno Drawing Title											
Modifica/Revision							-									Formato/Size A3		Foglio/Sheet 1/1
Prg/Dsg	L. STURARI			Data/Date		25/02/2014		Scala/Scale		1:1		Disegno/Drawing N.						
Appr/Chk				Data/Date				Peso/Wgt		Kg		GNIP403						