


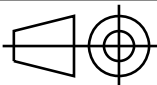


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Origine Main Assembly		Rugosità 3.2 Roughness () 					Tolleranze Generali (mm) - Grado Medio General Tolerances (mm)							Togliere tutte le bave Remove all burrs	
		Nuovo New	N10	N8	N5	N2	Da/From: A/To:	0 6	>6 50	>50 120	>120 315	>315 1000	>1000	Smussi NON Quotati: 0.5x45 NON dim. chamfers: 0.5x45	
Posizione Number			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 S235JR
 Elettra Sincrotrone Trieste							Titolo Disegno Drawing Title SUPPORTO TAVOLO OTTICO USCITA								
Modifica/Revision					-								Formato/Size A3		 Foglio/Sheet 1/1
Prg/Dsg		L.Sturari			Data/Date		26/02/2014		Scala/Scale		1:2.5		Disegno/Drawing N. GBSP030		
Appr/Chk					Data/Date				Peso/Wgt		10 Kg				