






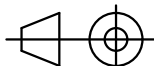




General Tolerance / Tolleranza generale: UNI EN 22768/1 - M											0.4	Not dim. Fillets	Not dim. Chamfers	Draft Angles	
Lenght and Diam.		0.00	6.00	30.0	120	315	1000	2000	>	Angles  Angoli  $\pm 0.5^\circ$    	0.4	Raggi non quotati	Smussi non quotati	Sforni gen.	
Lungh. e Diam.		6.00	30.0	120	315	1000	2000	4000	4000		0.25	R=1	0.5x45°		
Tolerance		± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2.0	± 3.0		0.2/100	REMOVE ALL PUNCHING BURRS AFTER MACHINING.			Gen. roughness
PROG.		A. DE LUISA							0.2/100		ELIMINARE BAVE E SPIGOLI TAGLIENTI.			Rugosità' gen.	
MODEL.		A. DE LUISA							0.2/100				Ra 3.2		
DIS.		A. DE LUISA					07-Nov-2016								
CNR - IOM LABORATORIO TASC										MATERIALE			TRATTAMENTO		
										AISI 304					
										ACTUATOR COUNTER-PLATE					
A3				SCALA 2:1						Nr. DISEGNO 1226330203				FOGLIO	
														1 DI 1	
														Pro/ENGINEER	