







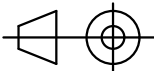


SCALE 1:1

8 PIECES

General Tolerance / Tolleranza generale: UNI EN 22768/1 - M										0.4	Not dim. Fillets Raggi non quotati	Not dim. Chamfers Smussi non quotati	Draft Angles Sformi gen.		
Lenght and Diam. Lungh. e Diam.	0.00 6.00	6.00 30.0	30.0 120	120 315	315 1000	1000 2000	2000 4000	> 4000	Angles Angoli		0.4	R=1	0.5x45°	Gen. roughness Rugosità' gen.	
Tolerance	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0	±0.5°		0.25				
PROG.	A. DE LUISA										0.2/100	REMOVE ALL PUNCHING BURRS AFTER MACHINING.		Ra 3.2	
MODEL.	A. DE LUISA										0.2/100				
DIS.	A. DE LUISA					07-Nov-2016					0.2/100	ELIMINARE BAVE E SPIGOLI TAGLIENTI.			
															
CNR - IOM  LABORATORIO TASC									MATERIALE  AISI 304				TRATTAMENTO		
									ROD						
A3		SCALA  1:1			Nr. DISEGNO  1226330205						FOGLIO				
											1 DI 1				
					Pro/ENGINEER										