
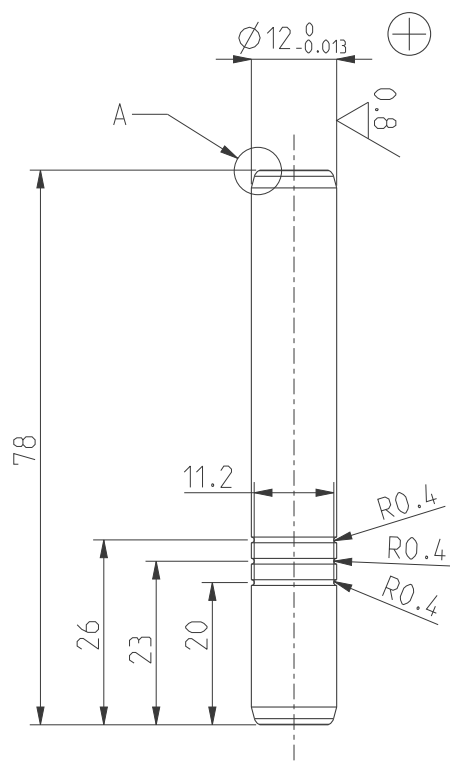
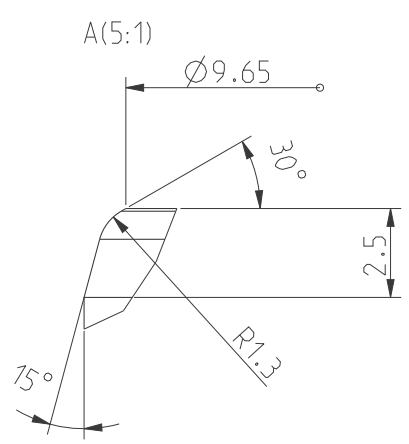
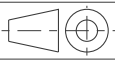





1		2		3		4	
Disegno Drawing		 modifiche manuali non ammesse no manual changes					
A						A	
B						B	
C						C	
D						D	
							
						SCALA 1:2	
						A(5:1)	
						3.2 / 0.8	
						NOTA "A" Spigolo vivo non ammesso eliminare con burattatura ler lucidatura (Ø grano 6 mm) Sharp edge not admitted remove with tumbling machine (spher Ø 6mm)	
0							
Rev.		Data / Date		R.d.M.		Descrizione / Description	
Materiale Material		C45E+C		UNI EN 10083-2		Firma / Signature	
Trattamento T. T. Treatment		-				Firma / Signature Data/Date	
Trattamento sup. Surf. Treatment		Mnph r 15 f		UNI ISO 9717			
Dati geometrici CAD CAD Geometrical data		Peso [kg] Weight [kg]		0.068		Superficie [mm^2] Surface [mm^2]	
				3144		Volume [mm^3] Volume [mm^3]	
				8725			
Tolleranze generali secondo General tolerances acc. to		UNI EN 22768-mK		Fori H13 Alberi h13		Classe prod. (M.Q./3000) Prod. class (M.Q./3000)	
						1	
				Denominazione / Part name		Scala Scale	
				Alberino		1:1	
				Stato del ciclo di vita disegno Drawing life cycle state			
Codice disegno Drawing code		411424--ALB		Rev. Rev.		0	
				Foglio Sheet		1 di 1 of 1	
						A4	
Legenda criticità Criticality legend		 SICUREZZA SECURITY		0		 CRITICA CRITICAL	
						 IMPORTANTE IMPORTANT	
						1	
Ver 3D 0.2		Ver 2D					