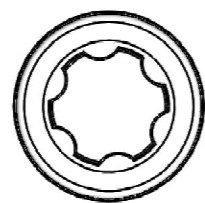

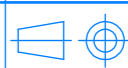


DETTAGLIO D
SCALA 4 : 1



DIN 16901		SCOSTAMENTI AMMISSIBILI																											
Gruppo Tolleranza	da	0	1	3	6	10	15	22	30	40	53	70	90	120	160	200	250	315	400	500	630	800							
	a	1	3	6	10	15	22	30	40	53	70	90	120	160	200	250	315	400	500	630	800	1000							
		** A) per dimensioni non legate allo stampo												TOLLERANZE GENERALI										** B) per dimensioni legate allo stampo					
130	A	± 0.15	± 0.19	± 0.20	± 0.21	± 0.23	± 0.25	± 0.27	± 0.30	± 0.34	± 0.38	± 0.44	± 0.51	± 0.60	± 0.70	± 0.90	± 1.10	± 1.30	± 1.60	± 2.00	± 2.50	± 3.00							
	B	± 0.05	± 0.09	± 0.10	± 0.11	± 0.13	± 0.15	± 0.17	± 0.20	± 0.24	± 0.28	± 0.34	± 0.41	± 0.50	± 0.60	± 0.80	± 1.00	± 1.20	± 1.50	± 1.90	± 2.40	± 2.90							
A		Nuovo fondello a 6 intagli												09-2018						MTE									
Revisione \ Revision		Descrizione \ Description												Data \ Date						Firma \ Signature				Approvato \ Approved					
 Biosigma srl a dominique Dutscher company Via Valletta 6 30010 Cantarana di Cona VE www.biosigma.com tel. 0426 302241 progettazione@biosigmaeu.com		Materiale \ Material Test-tube in PP Med., Cap in Silicon						Peso \ Weight 3.24						Finitura \ Roughness						 Scala \ Scale 2:1						Revisione \ Revision -			
		Codice \ Code CL1ARBIPSTS												Data \ Date 04/12/15						Disegnato da \ Draw by DA				Approvato da \ Approved by DA					
		Descrizione \ Description CryoGen Tube 1 ml int. thread self-stand. with printing area and bar-code												Stampo \ Mold															