






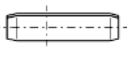
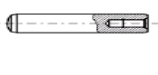



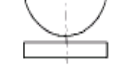










DISEGNO TECNICO	DESCRIZIONE	NORMA UNI DIN ISO	ACCIAIO RESISTENZA:			MATERIALI		
			MEDIA BASSA	ALTA	ALTISSIMA	ACCIAIO INOX	OTTONE, ALLUMINO, RAME	NYLON
	Anelli elastici di sicurezza per alberi - Tipo E (esterni)	7435 471		C60 C75		A2		
	Anelli elastici di sicurezza per fori - Tipo I (interni)	7437 472		C60 C75		A2		
	Anelli elastici radiali (anche steccati)	74346799		C60		A2		
	Anelli elastici per alberi senza scanalatura			C60				
	Fissatori elastici per alberi senza scanalatura			C60		A2		
	Molle a tazza	2093		Ck67 50CrV4				
	Spine elastiche	687314818752		C70		A2		
	Spine elastiche a spirale	687573438750		C70				
	Spine cilindriche con filetto interno per estrazione e piano sfiato aria	63647979 B D						
	Spine cilindriche di precisione	6364 8734 A 6325 A						
	Spine coniche rettificate	7283 1 2339	9SMn Pb28					
	Perni senza testa							
	Spine cilindriche di collegamento rettificate h 8	7 2338 B	9SMn Pb28					
	Linguette a disco	66066888		C40				
	Linguette ad incastro	66046885 A A R773		C40		A2		
	Ghiere autobloccanti con anello in nylon tipo normale			6S				
	Ghiere autobloccanti con anello in nylon tipo pesante			6S				
	Ghiere di bloccaggio tipo KM	981		5S				
	Rosette di sicurezza tipo MB	5406	100HV					
	Copiglie	1336 94 1234	3.6			A2		
	Copiglie elastiche			C70		A2/A4		