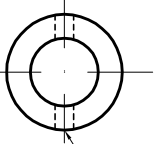
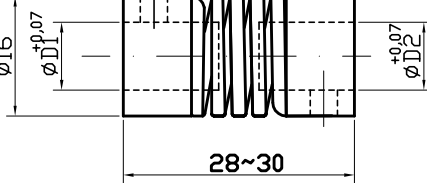
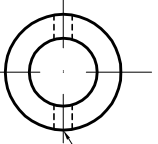

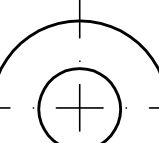
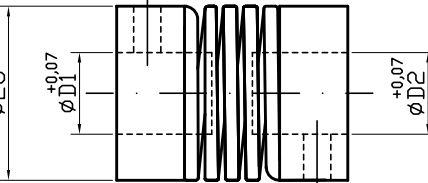
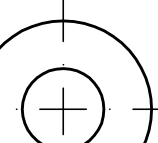
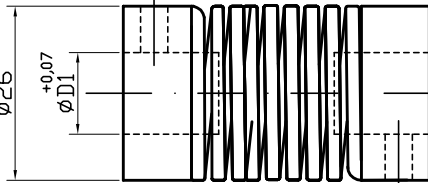


	1	2	3		4	5	6	
A	ACOPLAMENTO 9400			\varnothing INT. D1/D2 06/06 08/08 10/10 38"/38"	ACOPLAMENTO 9401			\varnothing INT. D1/D2 06/06 08/08 10/10 38"/38"
							A	
	EXEMPLO DE CODIGO PARA MONTAGEM = 9400-1010				EXEMPLO DE CODIGO PARA MONTAGEM = 9401-1010			

	B	C	A		B	C	A	
B	ACOPLAMENTO 9403			\varnothing INT. D1/D2 06/06 08/08 10/10 12/12 15/15	ACOPLAMENTO 9402			\varnothing INT. D1/D2 06/06 08/08 10/10 12/12 15/15
							B	
	EXEMPLO DE CODIGO PARA MONTAGEM = 9403-1010				EXEMPLO DE CODIGO PARA MONTAGEM = 9402-1010			

CARACTERÍSTICAS TÉCNICAS

Acoplamentos com mola de torção em aço cromado e com buchas de zamak nas extremidades

Modelo	Torque Ncm	Torque de Aperto Ncm	Velocidade máxima R.P.M	Desalinhamento máximo admissível			Mola de torção Constante Ncm/rad	Constante radial N/mm	Massa gr	Inércia gcm ²
				Graus ângulo	Axial mm	Radial mm				
D 9400	100	150	6.000	±5	±1	±1	50	70	30	10
9401	100	150	6.000	±5	±1	±1	50	70	35	10
9402	300	300	6.000	±5	±1	±1,5	40	60	100	95
9403	300	300	6.000	±5	±1	±1	40	60	80	95