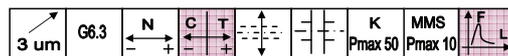
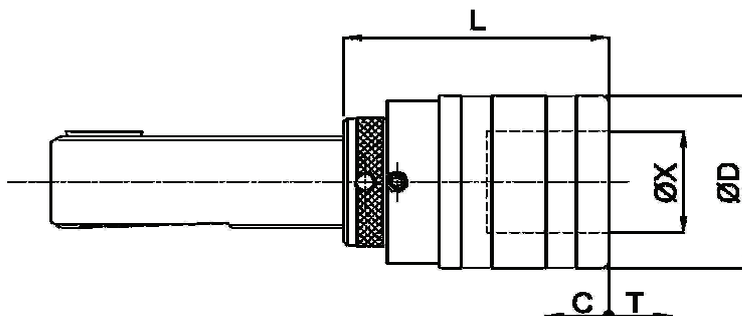


DIN 6327 TPZ



GS/NCL - Mandrino a compensazione assiale in compressione e trazione

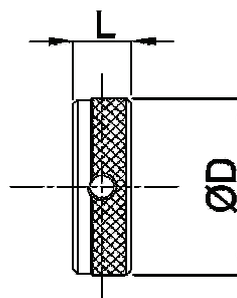
GS/NCL - Quick-change tapping chuck with compensation in compression and tension



CODICE	C ← → T		TIPO CAPACITA'	ATTACCO	ØX	ØD	L		
	-	+							
TR16-THTC0-L49	6,5	6,5	0 - M1+M10	TR 16x1,5	13	25,5	49		
TR20-THTC0-L49				TR 20x2					
TR16-THTC1-L51	7,5	7,5	1 - M3+M12	TR 16x1,5	19	36	51		
TR20-THTC1-L51				TR 20x2					
TR28-THTC1-L51				TR 28x2					
TR36-THTC1-L53				TR 36x2			53		
TR20-THTC2-L75	12,5	12,5	2 - M8+M20	TR 20x2	31	53	75		
TR28-THTC2-L75				TR 28x2					
TR36-THTC2-L77				TR 36x2			77		
TR28-THTC3-L108	20	20	3 - M14+M33	TR 28x2	48	78	108		
TR36-THTC3-L110				TR 36x2			110		
TR48-THTC3-L114				TR 48x2			114		
TR36-THTC4-L121				TR 36x2			121		
TR48-THTC4-L125	22,5	22,5	4 - M22+M48	TR 48x2	60	96	125		

GHIERA per DIN 6327

NUT for DIN 6327



CODICE	ATTACCO	ØD	L					
GH-10	TR 10x1,5	16	12					
GH-12	TR 12x1,5	20	12					
GH-16	TR 16x1,5	24,6	12					
GH-20	TR 20x2	31,6	12					
GH-28	TR 28x2	39,6	12					
GH-36	TR 36x2	49,6	14					Ex Order: GH-28
GH-48	TR 48x2	66,6	18					

