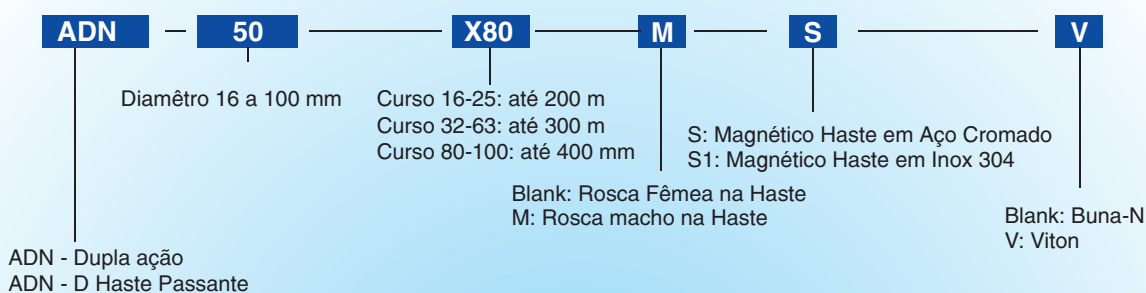




### Código



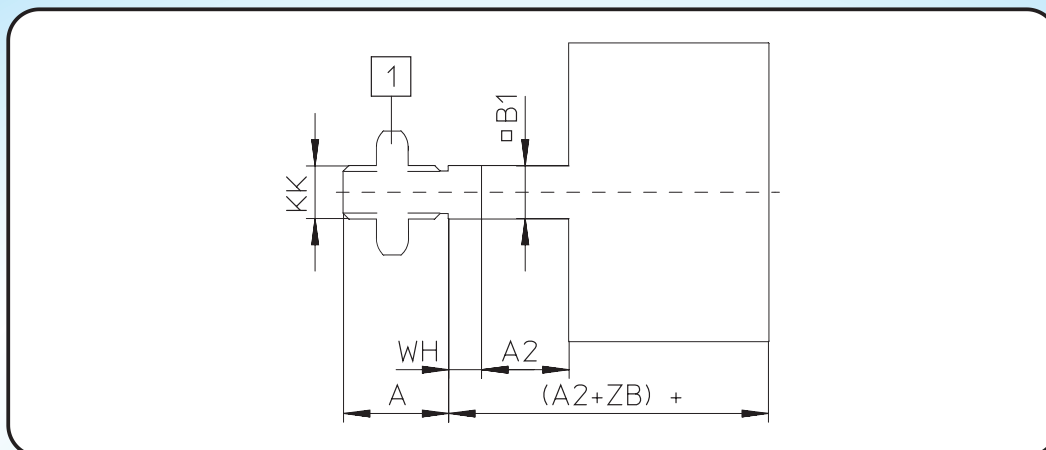
### Especificações

Diâmetro do Cilindro (mm)	16	20	25	32	40	50	63	80	100
Ação	Dupla Ação								
Pressão de Trabalho	1,2 - 10 BAR	1 - 10 BAR	0,8 - 10 BAR			0,6 - 10 BAR			
Pressão Máxima	13,5 BAR								
Velocidade	30 - 800 mm/s								
Rosca	M5X0.8			G 1/8			G 1/4		

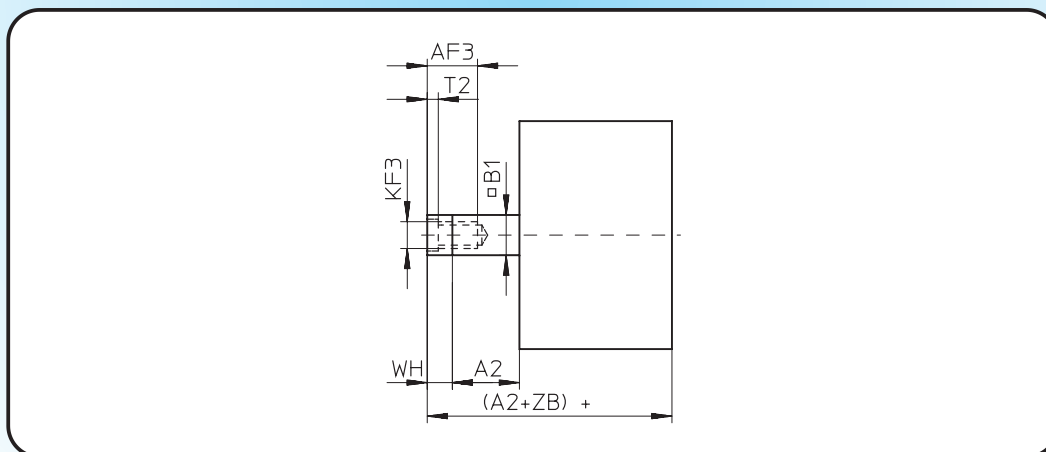
Diâmetro	Cursos Padrões (mm)								
16	20	25	30	40	50				
20	20	25	30	40	50				
25	20	25	30	40	50				
32	20	25	30	40	50	60	80	100	
40	20	25	30	40	50	60	80	100	
50	20	25	30	40	50	60	80	100	
63	20	25	30	40	50	60	80	100	
80	20	25	30	40	50	60	80	100	
100	20	25	30	40	50	60	80	100	

								HASTE AÇO CROMADO	
Ø	REPARO	Ø	CAMISAS	Ø	KITS	KITS VITON	KITS PASSANTE	Ø	CÓDIGO
16	REP16ADN	16	CAM16AD	16	ADN16	ADN16V	ADN16D	8mm	HACR08
20	REP20ADN	20	CAM20AD	20	ADN20	ADN20V	ADN20D	10mm	HACR10
25	REP25ADN	25	CAM25AD	25	ADN25	ADN25V	ADN25D	10mm	HACR10
32	REP32ADN	32	CAM32AD	32	ADN32	ADN32V	ADN32D	12mm	HACR32
40	REP40ADN	40	CAM40AD	40	ADN40	ADN40V	ADN40D	12mm	HACR32
50	REP50ADN	50	CAM50AD	50	ADN50	ADN50V	ADN50D	16mm	HACR40
63	REP63ADN	63	CAM63AD	63	ADN63	ADN63V	ADN63D	16mm	HACR40
80	REP80ADN	80	CAM80AD	80	ADN80	ADN80V	ADN80D	20mm	HACR50/63
100	REP100ADN	100	CAM100AD	100	ADN100	ADN100V	ADN100D	25mm	HACR80/100

**OBS.: CAMISAS, HASTES CONSULTAR LISTAS DE PREÇOS.  
MONTAMOS CILINDROS ESPECIAIS CONSULTE.**



Ø	A	A1	A2	AF	AF3	B1	D7	D8	D9
(mm)	-0.5			min.	min	ø	ø		ø
16	12	1...10		10	10	7	4.5		3.2
20	16	1...20	1...300	14	12	9	6	-	3.8
25									
32	19	1...20	1...400	16	14	10	8	-	4.5
40									
50	22	1...20	1...400	20	16	12	10	-	6
63									
80	28	1...30	1...500	20	20	16	-	G1/8	8
100									



Ø	L5	KF	KF3	KK	KK5	T2	WH	ZB	ZM
(mm)							+1.3	+1.2	
16	3	M4	M4	M6	M8	1.5	4.7	39.7	45.7(+0.5)
20	2	M6	M5	M8	M10 X 1.25 M10	2	5.5	42.5	49.5(+0.5)
25								44.5	51.5(+0.5)
32	3	M8	M6	M10 X 1.25	M10	2.6	6	50	57.5(+0.5)
40								6.1	51.1
50	3.5	M10	M8	M12 X 1.25	M12	3.3	8.2	53.2	62.8(+0.5)
63								8.1	57.1
80	-	M12	M10	M16 X 1.5	M16	4.7	8.9	62.9	73.2(+0.5)
100								9	76