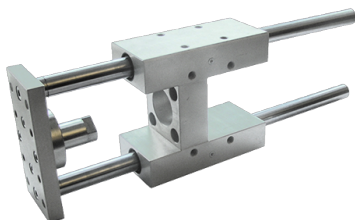


# CILINDROS NEUMATICOS

## UNIDADES DE GUIADO

### UN.GUIADO "H" COJINETES BRONCE



Referencia: **NRB50-250**

#### Descripción

Proporcionan un guiado preciso. Existen tres versiones, (3er dígito):

B: Cojinete de bronce (Estándar)

S: Casquillo de bolas, para alta velocidad.

U: Cojinete de bronce, versión económica.

#### Características

R	Ø	Di	A	B	C	C	D	E	F	G	H	C	Ø	L1	L2	L3	L4	L5	L6	N	O	P	Q	Ti	R	T	U	V	V	Z
ef	á					h						ar	1										po							1
er	m											re											de							
en	etr											ra											co							
ci	o (											(m											jin							
a	m											m)											et							
	m)																						e							
NR	32	32	97	49	51	15	24	4,3	93	45	12	50	12	25	42	75	125	237	75	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74
B3																							ON					5	7	
2-5																							CE							
0																														
NR	32	32	97	49	51	15	24	4,3	93	45	12	12	100	25	42	75	125	287	125	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74
B3																							ON					5	7	
2-1																							CE							
00																														
NR	32	32	97	49	51	15	24	4,3	93	45	12	12	160	25	42	75	125	347	185	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74
B3																							ON					5	7	
2-1																							CE							
60																														
NR	32	32	97	49	51	15	24	4,3	93	45	12	12	200	25	42	75	125	387	225	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74
B3																							ON					5	7	
2-2																							CE							
00																														
NR	32	32	97	49	51	15	24	4,3	93	45	12	12	250	25	42	75	125	437	275	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74
B3																							ON					5	7	
2-2																							CE							
50																														
NR	32	32	97	49	51	15	24	4,3	93	45	12	12	320	25	42	75	125	507	345	6,6	12	11	6,5	BR	M6	78	61	32,	82,	74



NR 50 50 13770 70, 20 34 18, 13465 15 25020 25 50 78 1484732859 16 15 8,8	BR M8 10085 46, 92 104
B5 2 8	ON 5
0-2	CE
50	
NR 50 50 13770 70, 20 34 18, 13465 15 20 32025 50 78 1485433559 16 15 8,8	BR M8 10085 46, 92 104
B5 2 8	ON 5
0-3	CE
20	
NR 50 50 13770 70, 20 34 18, 13465 15 40020 25 50 78 1486234359 16 15 8,8	BR M8 10085 46, 92 104
B5 2 8	ON 5
0-4	CE
00	
NR 50 50 13770 70, 20 34 18, 13465 15 20 50025 50 78 1487235359 16 15 8,8	BR M8 10085 46, 92 104
B5 2 8	ON 5
0-5	CE
00	
NR 63 63 15285 85, 20 34 15, 14780 15 50 20 25 50 10617829375 9 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-5	CE
0	
NR 63 63 15285 85, 20 34 15, 14780 15 20 10025 50 1061783431259 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-1	CE
00	
NR 63 63 15285 85, 20 34 15, 14780 15 20 16025 50 1061784031859 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-1	CE
60	
NR 63 63 15285 85, 20 34 15, 14780 15 20 20025 50 1061784432259 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-2	CE
00	
NR 63 63 15285 85, 20 34 15, 14780 15 20 25025 50 1061784932759 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-2	CE
50	
NR 63 63 15285 85, 20 34 15, 14780 15 20 32025 50 1061785633459 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-3	CE
20	
NR 63 63 15285 85, 20 34 15, 14780 15 20 40025 50 1061786434259 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-4	CE
00	
NR 63 63 15285 85, 20 34 15, 14780 15 50020 25 50 1061787435259 16 15 9	BR M8 10510056, 96, 119
B6 2 3	ON 5 7
3-5	CE
00	
NR 80 80 18910510526 50 25 18010020 25 50 25 50 11119531777 11 20 18 11	BR M1 13013072 104148
B8 ,5	ON 0
0-5	CE
0	
NR 80 80 18910510526 50 25 18010020 25 10025 50 11119536712711 20 18 11	BR M1 13013072 104148
B8 ,5	ON 0
0-1	CE
00	
NR 80 80 18910510526 50 25 18010020 25 16025 50 11119542718711 20 18 11	BR M1 13013072 104148
B8 ,5	ON 0
0-1	CE

**60**  
**NR** 80 80 18910510526 50 25 18010020 20025 25 50 11119546722711 20 18 11 BR M1 13013072 104148  
**B8** ,5 ON 0  
**0-2** CE  
**00**

**NR** 80 80 18910510526 50 25 18010020 25025 25 50 11119551727711 20 18 11 BR M1 13013072 104148  
**B8** ,5 ON 0  
**0-2** CE  
**50**

**NR** 80 80 18910510526 50 25 18010020 25 32025 50 11119558734711 20 18 11 BR M1 13013072 104148  
**B8** ,5 ON 0  
**0-3** CE  
**20**

**NR** 80 80 18910510526 50 25 18010020 25 40025 50 11119566742711 20 18 11 BR M1 13013072 104148  
**B8** ,5 ON 0  
**0-4** CE  
**00**

**NR** 80 80 18910510526 50 25 18010020 25 50025 50 11119576752711 20 18 11 BR M1 13013072 104148  
**B8** ,5 ON 0  
**0-5** CE  
**00**

**NR** 10010021313013026 55 30 20612020 25 50 25 50 12821834077 11 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**50**

**NR** 10010021313013026 55 30 20612020 25 10025 50 12821839012711 20 18 22 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**100**

**NR** 10010021313013026 55 30 20612020 25 16025 50 12821845018711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**160**

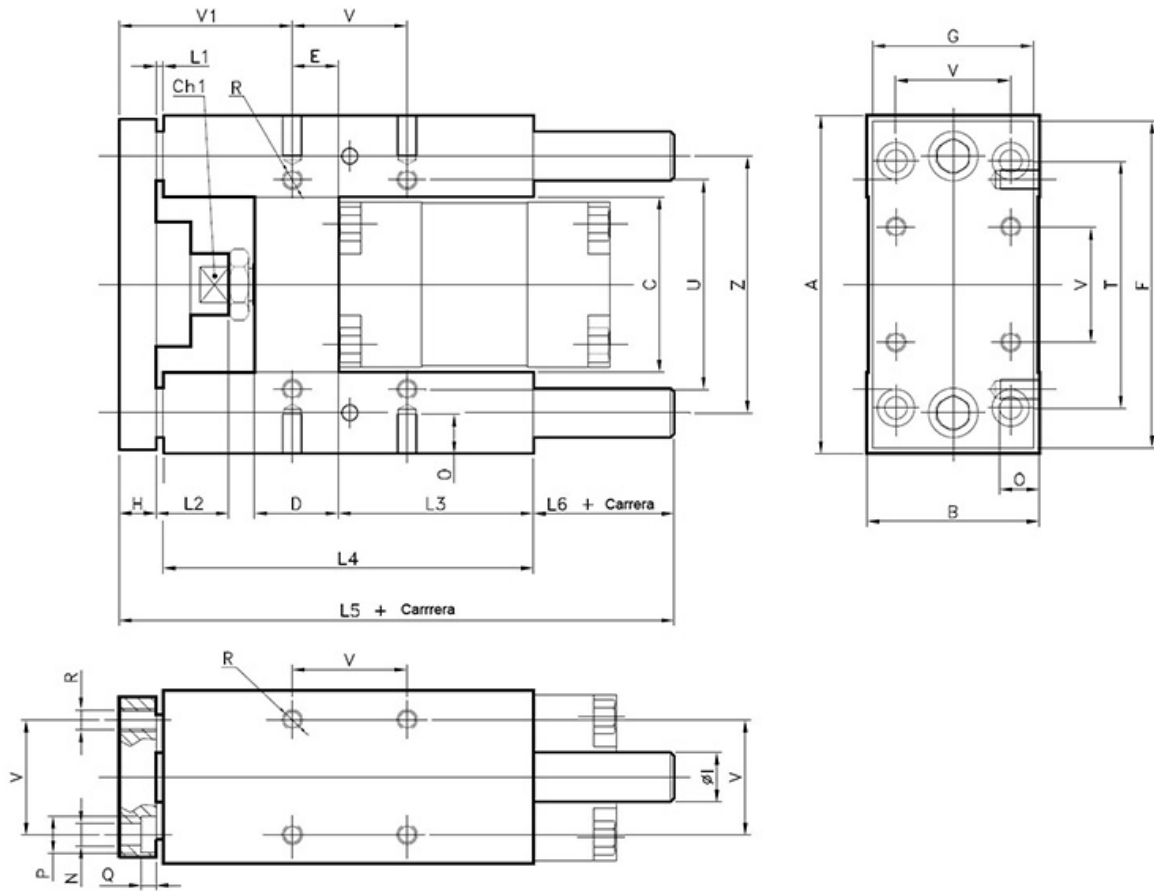
**NR** 10010021313013026 55 30 20612020 25 20025 50 12821849022711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**200**

**NR** 10010021313013026 55 30 20612020 25 25025 50 12821854027711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**250**

**NR** 10010021313013026 55 30 20612020 25 32025 50 12821861034711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**320**

**NR** 10010021313013026 55 30 20612020 25 40025 50 12821869042711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**400**

**NR** 10010021313013026 55 30 20612020 25 50025 50 12821879052711 20 18 11 BR M1 15015089 105173  
**B1** ,5 ON 0  
**00-** CE  
**500**



Ø	A	B	C	Ch	D	E	F	G	H	Ø1	L1	L2	L3	L4	L5	L6	N	O	P	Q	R	T	U	V	V1	Z
32	97	49	51	15	24	4.3	93	45	12	12	25	42	75	125	187	25	6.6	12	11	6.5	M6	78	61	32.5	82.7	74
40	115	58	58.2	15	28	11	112	55	12	16	25	42	80	140	207	30	6.6	12	11	6.5	M6	84	69	38	86	87
50	137	70	70.2	20	34	18.8	134	65	15	20	25	50	78	148	223	35	9	16	15	8.5	M8	100	85	46.5	91.2	104
63	152	85	85.2	20	34	15.3	147	80	15	20	25	50	106	178	243	25	9	16	15	9	M8	105	100	56.5	96.7	119
80	189	105	105.5	26	50	25	180	100	20	25	25	50	111	195	267	27	11	20	18	11	M10	130	130	72	104	148
100	213	130	130.5	26	55	30	206	120	20	25	25	50	128	218	290	27	11	20	18	11	M10	150	150	89	105	173