



Formas construtivas: BP Bloqueado para eixo passante. BC: Bloqueado com tampa cega. LP: Livre para eixo passante. LC: Livre com tampa cega.

Caixa	d mm	pol.	Rolam.	Buc. Fix.	h	m	A	b	F	L	w	S	c
HMI HMH 084 HMI HMH 086 HMI HMH 08	35	1.1/4" 1.3/8" 3/8"	22208K	HE 308 HS 308 H 308	60	170	205	60	30	96	143	3/8"	25
HMI HMH 097 HMI HMH 098 HMI HMH 09	40	1.7/16" 1.1/2"	22209K	HA 309 HE 309 H 309	60	170	205	60	30	104	147	3/8"	25
HMI HMH 100 HMI HMH 101 HMI HMH 102 HMI HMH 10	45	1.5/8" 1.11/16" 1.3/4"	22210K	HS 310 HA 310 HE 310 H 310	60	170	205	60	30	108	149	3/8"	25
HMI HMH 114 HMI HMH 115 HMI HMH 11 HMI HMH 110	50	1.7/8" 1.15/16" 2"	22211K	HS 311 HA 311 H 311 HE 311	70	210	255	70	35	110	167	1/2"	28
HMI HMH 122 HMI HMH 12	55	2.1/8"	22212K	HS 312 H 312	70	210	255	70	35	112	173	1/2"	30
HMI HMH 133 HMI HMH 134 HMI HMH 13 HMI HMH 136	60	2.3/16" 2.1/4" 2.3/8"	22213K	HA 313 HE 313 H 313 HS 313	80	230	275	80	40	118	187	1/2"	30
HMI HMH 157 HMI HMH 158 HMI HMH 15	65	2.7/16" 2.1/2"	22215K	HA 315 HE 315 H 315	80	230	280	80	45	130	193	1/2"	30
HMI HMH 161 HMI HMH 162 HMI HMH 16	70	2.11/16" 2.3/4"	22216K	HA 316 HE 316 H 316	95	260	315	90	55	146	219	1/2"	32
HMI HMH 175 HMI HMH 17 HMI HMH 170	75	2.15/16" 3"	22217K	HA 317 H 317 HE 317	95	260	320	90	55	146	223	5/8"	32
HMI HMH 18 HMI HMH 183 HMI HMH 184	80	3.3/16" 3.1/4"	22218K	H 318 HA 318 HE 318	100	290	345	100	55	154	249	5/8"	35
HMI HMH 194 HMI HMH 19	85	3.1/4"	22219K	HE 319 H 319	112	290	345	100	55	164	249	5/8"	35
HMI HMH 207 HMI HMH 208 HMI HMH 20	90	3.7/16" 3.1/2" 3.7/8"	22220K	HA 320 HE 320 H 320	112	320	380	110	60	172	276	7/8"	40
HMI HMH 221 HMI HMH 22 HMI HMH 225 HMI HMH 220	100	3.11/16" 3.15/16" 4"	22222K	HS 322 H 322 HA 322 HE 322	125	350	410	120	70	180	288	7/8"	45
HMH HMI 243 HMH HMI 244 HMH HMI 24	110	4.3/16" 4.1/4"	22224K 22224K 22224K	HA 3124 HE 3124 H 3124	140	350	410	120	70	202	310	7/8"	45
HMH HMI 267 HMH HMI 268 HMH HMI 26	115	4.7/16" 4.1/2"	22226K 22226K 22226K	HA 3126 HE 3126 H 3126	150	380	445	130	82	214	330	1"	50
HMH HMI 28 HMH HMI 285 HMH HMI 280	125	4.15/16" 5"	22228K 22228K 22228K	H 3128 HA 3128 HE 3128	150	420	500	150	85	216	338	1.1/4"	50
HMH HMI 303 HMH HMI 304 HMH HMI 30	135	5.3/16" 5.1/4"	22230K 22230K 22230K	HA 3130 HE 3130 H 3130	160	450	530	160	95	234	358	1.1/4"	60

São caixas bipartidas sendo HMH paralela à base e HMI à 30° em relação à base, atendem a eixos em polegada ou milímetros no diâmetro de 35 a 470 m/m, são fabricadas para alojarem rol. **222 K** e **231 K**, com bucha de fixação, possuem tampas laterais onde se conseguem várias formas construtivas (vedações), podem também ser fornecidas com tampas bipartidas "B" afim de facilitar a montagem do conjunto. Sua participação onde se requer um esforço direcionado à base. Possuem 4 furos de fixação na base e suas principais dimensões derivam -se das séries: S - SN - SNA - SNH500 - SBM - SD-31. Sua lubrificação "Graxa"

B - Tampas Bipartidas
C - Rol. Cilíndrico
Vedação Padrão: RR.

Caixa	mm ^d	pol.	Rolam.	Buc. Fix.	h	m	A	b	F	L	w	S	c
HMI HMH 327		5.7/16"	22232K	HA 3132	170	470	550	160	95	256	378	1.1/4"	60
HMI HMH 328		5.1/2"	22232K	HE 3132									
HMI HMH 32	140		22232K	H 3132									
HMI HMH 34	150		23134K	H 3134	170	430	510	180	100	258	378	1"	70
HMI HMH 345		5.15/16"	23134K	HA 3134									
HMI HMH 340		6"	23134K	HE 3134									
HMI HMH 36	160		23136K	H 3136	180	450	530	190	110	262	398	1"	75
HMI HMH 367		6.7/16"	23136K	HA 3136									
HMI HMH 368		6.1/2"	23136K	HE 3136									
HMI HMH 38	170		23138K	H 3138	190	480	560	210	120	274	413	1"	80
HMI HMH 382		6.3/4"	23138K	HE 3138									
HMI HMH 385		6.15/16"	23138K	HA 3138									
HMI HMH 400		7"	23140K	HE 3140	210	510	610	230	130	286	452	1.1/4"	85
HMI HMH 40	180		23140K	H 3140									
HMI HMH 403		7.3/16"	23140K	HA 3140									
HMI HMH 448		8"	23144K	HE 3144	220	540	640	240	140	312	488	1.1/4"	90
HMI HMH 44	200		23144K	H 3144									
HMI HMH 445		7.15/16"	23144K	HA 3144									
HMI HMH 487		8.7/16"	23148K	HA 3148	240	600	700	260	150	316	530	1.1/4"	95
HMI HMH 488			23148K	HE 3148									
HMI HMH 48	220		23148K	H 3148									
HMI HMH 527		9.7/16"	23152K	HA 3152	260	650	770	280	160	338	570	1.1/2"	100
HMI HMH 52	240		23152K	H 3152									
HMI HMH 528		9.1/2"	23152K	HE 3152									
HMI HMH 565		9.7/16"	23156K	HA 3156	280	670	790	280	160	344	600	1.1/2"	105
HMI HMH 560		10"	23156K	HE 3156									
HMI HMH 56	260		23156K	H 3156									
HMI HMH 605		10.15/16"	23160K	HA 3160	300	710	830	310	190	374	640	1.1/2"	110
HMI HMH 600		11"	23160K	HE 3160									
HMI HMH 60	280		23160K	H 3160									
HMI HMH 647		11.7/16"	23164K	HA 3164	320	750	880	330	200	412	680	1.1/2"	115
HMI HMH 648		11.1/2"	23164K	HE 3164									
HMI HMH 64	300		23164K	H 3164									
HMI HMH 680		12"	23168K	HE 3168	350	840	1000	350	210	454	740	1.7/8"	120
HMI HMH 687		12.7/16"	23168K	HA 3168									
HMI HMH 68	320		23168K	H 3168									
HMI HMH 725		12.15/16"	23172K	HA 3172	360	860	1020	370	220	458	760	1.7/8"	125
HMI HMH 720		13"	23172K	HE 3172									
HMI HMH 72	340		23172K	H 3172									
HMI HMH 765		13.15/16"	23176K	HA 3176	370	880	1040	390	230	464	780	1.7/8"	130
HMI HMH 760		14"	23176K	HE 3176									
HMI HMH 76	360		23176K	H 3176									
HMI HMH 805		14.15/16"	23180K	HA 3180	390	965	1118	394	235	470	850	2"	127
HMI HMH 800	380		23180K	HE 3180									
HMI HMH 80		15"	23180K	H 3180									
HMI HMH 847		15.7/16"	23184K	HA 3184	425	1035	1200	419	251	490	925	2"	127
HMI HMH 848		15.1/2"	23184K	HE 3184									
HMI HMH 84	400		23184K	H 3184									
HMI HMH 885		15.15/16"	23188K	HA 3188	425	1035	1200	419	251	490	925	2"	127
HMI HMH 880		16"	23188K	HE 3188									
HMI HMH 88	410		23188K	H 3188									
HMI HMH 925		16.15/16"	23192K	HA 3192	530	1270	1500	420	240	511	1000	2.7/8"	160
HMI HMH 920		17"	23192K	HE 3192									
HMI HMH 92	430		23192K	H 3192									
HMI HMH 965		17.15/16"	23196K	HA 3196	550	1300	1530	430	245	522	1100	2.7/8"	165
HMI HMH 960		18"	23196K	HE 3196									
HMI HMH 96	450		23196K	H 3196									
HMI HMH 5007		18.7/16"	231/500K	HA 31/500	580	1350	1580	460	260	561	1200	2.7/8"	175
HMI HMH 5008		18.1/2"	231/500K	HE 31/500									
HMI HMH 500	470		231/500K	H 31/500									