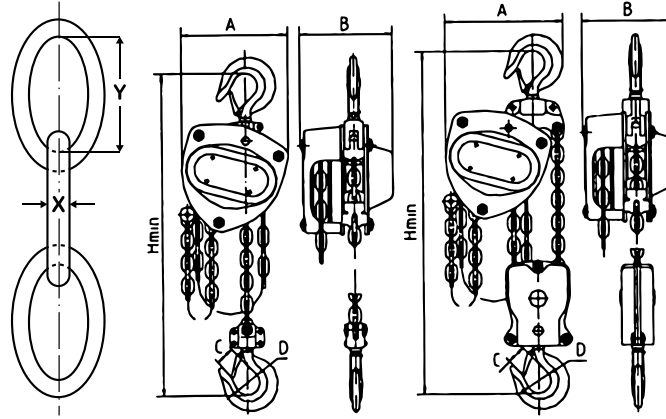




### Garruchas cromadas de cadena



CLAVE	CAP. (TON)	LARGO DE CADENA (METROS)	PESO (KG)	ESLABÓN MM (CADENA)		FUERZA (N)	MILÍMETROS					REFACCIONES										
				X	Y		A	B	C	D	H (ALTURA MIN.)	CADENA	BALATAS	TRINQUETE	GATILLO	RODILLO GUÍA	BALERO	POLEA DE CARGA	BASE DE FRENO	PESTILLO	EJE CENTRAL	ENSAMBLE DE GANCHO
HB5001	0.5	3	9.3	5	15	240	148	132	23	35	345	ND	HB5100	HB5108	HB5116	HB5120	HB5130	HB5125	HB5135	HB5140	HB5150	HB5155
HB5002	1	3	12.2	6	18	250	172	151	26	40	376	HB5070	HB5101	HB5109	HB5116	HB5121	HB5131	HB5126	HB5136	HB5141	HB5151	HB5157
HB5003	2	3	19.5	8	24	335	210	175	34	50	470	HB5072	HB5102	HB5110	HB5116	HB5122	HB5132	HB5127	HB5137	HB5142	HB5152	HB5159
HB5004	3	3	32	10	30	372	255	205	37.5	55	580	HB5073	HB5103	HB5111	HB5117	HB5123	HB5133	HB5128	HB5138	HB5143	HB5153	HB5160
HB5005	5	3	41.1	10	30	380	280	189	41	65	690	HB5073	HB5104	HB5112	HB5116	HB5124	HB5134	HB5129	HB5139	HB5144	HB5154	HB5161
HB5006	1	6	16.5	6	18	250	172	151	26	40	376	HB5070	HB5101	HB5109	HB5116	HB5121	HB5131	HB5126	HB5136	HB5141	HB5151	HB5157
HB5007	2	6	26.5	8	24	335	210	175	34	50	470	HB5072	HB5102	HB5110	HB5116	HB5122	HB5132	HB5127	HB5137	HB5142	HB5152	HB5159
HB5008	3	6	38	10	30	372	255	205	37.5	55	580	HB5073	HB5103	HB5111	HB5117	HB5123	HB5133	HB5128	HB5138	HB5143	HB5153	HB5160
HB5009*	5	6	55	10	30	380	280	189	41	65	690	HB5073	HB5104	HB5112	HB5116	HB5124	HB5134	HB5129	HB5139	HB5144	HB5154	HB5161
HB5020	1	10	18.1	6	18	250	172	151	26	40	376	HB5070	HB5101	HB5109	HB5116	HB5121	HB5131	HB5126	HB5136	HB5141	HB5151	HB5157
HB5021	2	10	29.8	8	24	335	210	175	34	50	470	HB5072	HB5102	HB5110	HB5116	HB5122	HB5132	HB5127	HB5137	HB5142	HB5152	HB5159
HB5022	3	10	46	10	30	372	255	205	37.5	55	580	HB5073	HB5103	HB5111	HB5117	HB5123	HB5133	HB5128	HB5138	HB5143	HB5153	HB5160

\*La clave HB5009 lleva 2 cadenas de carga



CLAVES CADENAS	TIPO	LARGO DE CADENA (METROS)	ESLABÓN MM (CADENA)	
			X	Y
HB5070	Grado 80	10	6	18
HB5072	Grado 80	10	8	24
HB5073	Grado 80	10	10	30



Facilitan el mantenimiento  
Cumplen con las normas internacionales de seguridad más estrictas como CE, TÜV y GS