

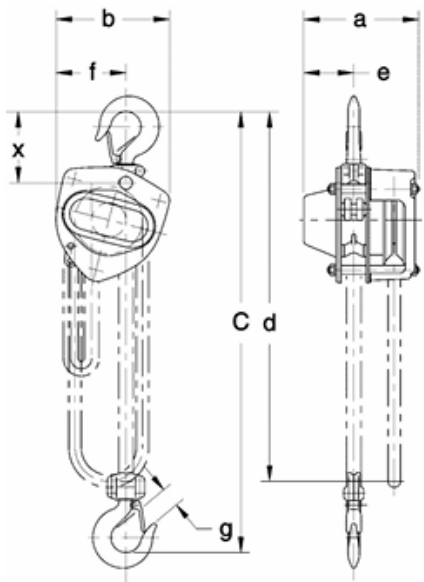
Manual Hoist Model CB



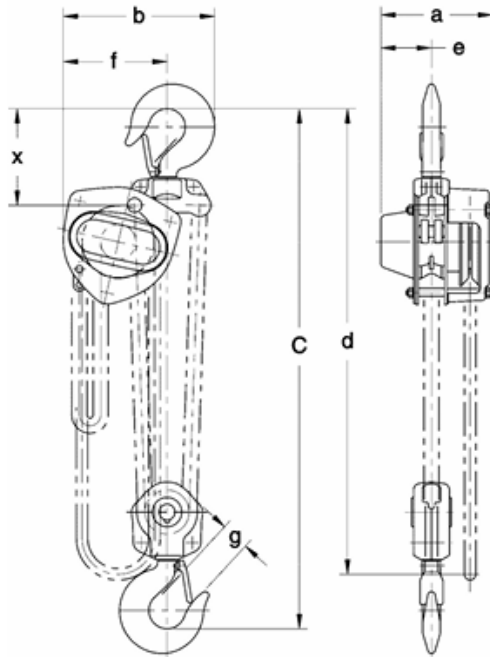
- The Gear Box and Hand Wheel Cover are resistant to external shocks both sides of the Hoist are covered by a steel casing, with walls thick, and by a reinforced wheel cover. These critical components are manufactured using cutting-edge technology and its shape and rigid structure are ideal for maintaining bearing alignment and resisting external shocks
- Double Housing Protects against rain water and dust Ingress. The brake mechanism, which is located in the hoist core, is well protected by the housings wheel and brake. This double casing protects the internal mechanisms, keeping them immune from intrusions caused by weather, mud and dust. Furthermore, the manual chain guide that is part of the wheel cover provides a smoother action of the manual chain on the wheel, increasing the durability of the entire set.
- Double Torsion Spring Mechanism increases security and Reliability. The CB Hoist is always assembled with two torsion springs to ensure operation, if one of the springs is damaged.
- Effective and Reliable Mechanical Brake. the KITO asbestos-free dry type mechanical brake guarantees exceptional braking power, braking and safety, improving the high performance of the hoist.

Capacidade (t)	Código do Produto	Altura de Elevação Padrão (m)	Esforço Necessário para Elevar a Carga Nominal (kg)	Diâmetro da Corrente de Carga (mm) x Tramos de Corrente	Comprimento Retificado da Corrente para Elevar a Carga 1 (m)	Peso Líquido (kg)	Peso Aproximado de Embarque (kg)	Peso Adicional p/ Cada 1 Metro de Elevação (kg)
0.5	CB005	2.5	24	5.0x1	25	10	10.5	1.5
1	CB010		29	6.3x1	43	11.5	12	1.8
1.5	CB015		35	7.1x1	57	14.5	15	2.1
2	CB020	3.0	36	8.0x1	70	20	21	2.3
2.5	CB025		33	9.0x1	99	27	28	2.7
3	CB030		36	7.1x2	114	24	26	3.2
5	CB050		34	9.0x2	198	41	43	4.4
7.5	CB075	3.5	35	9.0x3	297	63	66	6.2
10	CB100		36	9.0x4	396	83	91	7.9

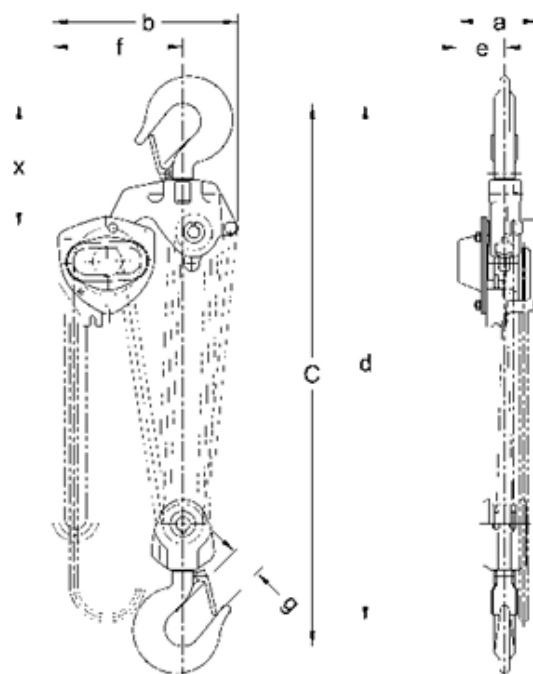
Capacidade (t)	Código do Produto	Altura Construtiva (mm)	a (mm)	b (mm)	d (mm)	e (mm)	f (mm)	g (mm)	x (mm)
0.5	CB005	285	158	161	2.5	69	99	27	89
1	CB010	295	162	161	2.5	71	99	29	101
1.5	CB015	350	171	182	2.5	78	112	34	119
2	CB020	375	182	202	3	87	125	36	124
3	CB030	510	171	233	3.1	78	162	42.5	148
5	CB050	600	192	282	3.6	91	194	46.5	172
10	CB100	760	192	438	4.2	111	308	72.5	295
15	CB150	1020	268	492	4.7	119	337	80	320



CB005 a CB025
Figura 2-1



CB030 a CB050
Figura 2-2



CB100 a CB150
Figura 2-4