



Lever Hoist KITO LB Series

Product information

The KITO LB leverhoist is built with premium grade components and makes it particularly suitable for continuous operation under most severe conditions.

Features:

- Standard supplied with a unique freewheel chain adjusting mechanism with overload protection.
- Rugged and ergonomic lever handle.
- Smooth geared mechanism for effortless handling.
- Robust mechanical load brake increases the safety of the operator.
- Double-reduction gearing requires minimum manual power for operation at full load.
- Open load sheave allows easy inspection and cleaning without dismantling the unit.
- Sealed gears and brake are protected against damage from dust and water.
- Fourfold riveted and forged carbon steel bottom hook.
- Abrasion-resistant nickel-plated load chain V(G100) for high and uniform strength (1000 N/mm²), in accordance with standard DIN EN 818-7.

Optional:

- Friction clutch
- Overload signal
- Wire rope clip
- Shipyard hooks
- Without freewheel mechanism

Material: High grade Steel housing, nickel-plated load chain, Carbon steel hooks

Marking: According to standard, CE-marked

Standard: EN 13157

Warning: Minimum load is needed for the load pressure brake to work correct.

Safety factor: 4:1

Part Code	Code	WLL ton	Lifting height m	Min. load kg	Hand pull to lift full load daN	Load chain Ø mm	Chain falls	A mm	B mm	C mm	D mm	e mm	g mm	S mm	t mm	Weight kg	Delivery time
43040046B	LB008S015	0.8	1.5	25	28,4	5,6 x 15,7	1	114	119	280	245	97	23.5	32.5	14	5.7	12
43040048B	LB010S015	1	1.5	25	35,3	5,6 x 15,7	1	114	119	300	245	97	29	42.5	15	5.9	12
43040049B	LB016S015	1.6	1.5	38	33,3	7,1 x 19,9	1	159	126	335	265	100	32	42.5	19	8	12
43040115B	LB025S015	2.5	1.5	54	36,3	8,8 x 24,6	1	173	150	375	265	102	36.5	47	21	11.2	12
43040054B	LB032S015	3.2	1.5	35	36,3	10,0 x 28,0	1	190	159	395	415	112	39	50	24.5	15	12
43040058B	LB063S015	6.3	1.5	90	37,2	10,0 x 28,0	2	190	217	540	415	112	50	60	34	26	12
43040085B	LB090S015	9	1.5	130	38,2	10,0 x 28,0	3	190	304	680	415	112	72.5	85	41.5	40	12

Blueprint

