

# **Unique Operability and Durability!**

Standard of Industries,
KITO LEVER BLOCK Model L5



in the world

### Compact size and light weight

KITO original technology has realized innovative downsizing and weight saving. Portability and storing have become better and more convenient, respectively. Operability has also been largely improved at a small place.

### Adoption of nickel plated chain

The nickel plated chain that KITO has developed originally has a high strength of 1,000N/mm2, which is the highest level in the world. Besides toughness, it is also excellent in both corrosion resistance and wear resistance.

\* Since anticorrosive effect depends on chemicals, please consult us beforehand.

### Adoption of high strength frame

The frame is integral structure made of carbon steel for machine construction. For load bearing supports, induction hardening (patent) has been applied. The strength has also increased outstandingly by increasing in thickness.

#### Lever strength increase

Lever strength (bending, torsion, and lever support) has improved remarkably by reviewing the shape and the thickness of the lever.

### Hook latch with departure prevention

A hook latch has been designed to fix certainly. The increase of the hook latch thickness has also resulted in strong resistance for deformation and damage.

### Weight saving hook

Alloy steel for machine structures has been adopted for the hooks of LB025 to LB090 with large capacities. This has allowed weight saving without changing the overall size.

### Reliable brake performance (Mechanical brake)

A dry condition brake has been designed to have strong braking force due to original structure (non-asbestos material adoption).

### Maintenance improvement by adopting cap nuts

Cap nuts are used to tightening a gear case and a brake cover. The maintenance improves substantially without damaging screws.

### KITO original idling device

If you have only to pull up the handle grip of an idling device, you can speedily perform the adjustment to get the necessary lifting height.





Pull up

Adjust speedily

#### [Option] KITO load signal



This is an overload sensing device, which displays an overload indication (green -> red) in the window of the lever at the same time that the lever tip (handle grip portion) bends in overload working.

#### **Bottom Yoke with safety guard**



This serves as the guard to prevent the nuts of chain pins and split pins from undergoing deformation and damage during horizontal pulling work.

## 7 standard capacities with wide range from 0.8t to 9t. Choose the















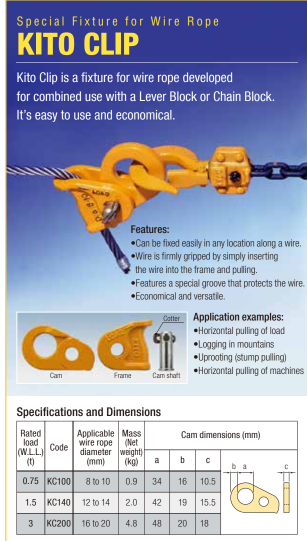




Shape is cut out with special tip so it can hook on to the edge of steel plate making it suitable for certain shipbuilding or plate working applications. (Not suitable for general load holding, taking-up, or lifting applications — use standard hook instead).

### one that best suits your application.





•Kito Clip is not designed as a fixture for slinging.

LB008 LB032

### **Specifications and Dimensions**

Rated load (W.L.L.)		(t)	0.8	1	1.6	2.5	3.2	6.3	9
Code			LB008	LB010	LB016	LB025	LB032	LB063	LB090
Standard lift (		(m)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Hand-pull to lift full load		(N) [kg]	284 [29]	353 [36]	333 *2 [34]	363 *2 [37]	363 *2 [37]	372 *2 [38]	382 *² [39]
Load chain diameter x chain fall		(mm)	5.6x1	5.6x1	7.1x1	8.8x1	10x1	10x2	10x3
Test load		(kg)	1200	1500	2400	3800	4800	7900	11300
Mass (Net weight) *1		(kg)	5.7	5.9	8	11.2	15	26	40
Shipping weight (Approx.)		(kg)	6	6.2	8.3	11.6	16	27	42
Weight for additional one meter of lift		(kg)	0.7	0.7	1.1	1.7	2.3	4.7	7
Dimensions (mm)	a		144	144	159	173	190	190	190
	b		119	119	126	150	159	217	304
	С		280	300	335	375	395	540	680
	D		245	245	265	265	415	415	415
	е		97	97	100	102	112	112	112
	g		23.5	29	32	36.5	39	50	72.5
	\$		35.5	42.5	42.5	47	50	60	85
	t		14	15	19	21	24.5	34	41.5

- •The load-lifting height can be set according to the user's application. However, no addition to the chain to increase the length is possible as Kito chains are heat treated. When ordering, specify the length of chain in advance or consult your local Kito distributor.
- Lever Blocks with Kito Load signal (overload detection unit) are also available.
  The mass(Net weight) is for the standard load-lifting height.
  Does not accord with EN13157

Operating environmental Operating temperature range:  $-40^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ conditions Operating humidity range:

LB063 LB090

### Extremely compact, lightweight, portable design for ease of use in elevated work positions. Small hand-pull force for highly reliable pulling and lifting to the last click.



If they are used for other than their intended purposes such as being integrated into your equipment, we will not take any responsibility for accidents attributable to their unintended usages as well as guarantee their performance and functions. Never remodel our products.

<sup>•</sup> Product specifications may vary depending on the country. For more details please contact the nearest KITO dealer.



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