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.



500kg



#### **Reliable load-holding performance**

The LX series, designed with a single-step reduction gear, is characterized by a small manual fastening force and assured load holding. Reliable load fastening can be provided to the last clicking of the lever.

#### **Extremely compact and light**

Kito's innovative technology makes the LX series extremely compact and light. It's very easy to carry, and easy to use, even in tight quarters or in elevated work locations. What's more, it can be conveniently stored in a special carrying case (LX003 only).

#### **Nickel-plated chain**

Kito's unique R&D produces world-class performance. The grade 100(1000 N/mm<sup>2</sup>) chain, made from a special high strength alloy, features an unbeatable combination of toughness and resistance to corrosion & wear (For special environments consult your Kito distributor since corrosion resistance varies depending on corrosives involved)

tina/lowerina correction structures

KITO LEVER BLOCK

Features and performances of all the products described in this catalogue are designed for their own intended purposes KITO will not be held liable for any malfunction, lack of performance or accident if the product is being used in conjunction with any other equipment If the product is to be used for unintended purposes, please confirm with your dealer in advance.

All specifications herein are subject to change without notice

Lx003 250kg



Distributed by

3-37-4 Yoyogi, Shibuya-ku, Tokyo 151-0053, Japan TEL: +81 3-5371-7341 FAX: +81 3-5371-7349 E-mail: overseas@kito.co.ip URL http://www.kito.co.jp



## Compact, Light, and Tough Frame for Heavy Duty Applications

# **KITO LEVER HOIST** Model L5





the 7-capacities Lever Hoist lineup.

### **New KITO LEVER BLOCKS** Are More Powerful, to Meet Field Needs

Kito's innovative engineering has produced the new LEVER BLOCKS much smaller and lighter.

Safety, operability, and ruggedness are the top priorities so that the new LEVER BLOCKS perform well in the toughest field conditions.

Designed for all of the applications in the professional field such as transportation, bridge, general construction, civil engineering, shipbuilding, and forestry.

Kito's original free chain adjusting mechanism greatly improves the working efficiency.









**KITO LEVER HOIST** Model 5



## Much Lighter and Tougher, the New Kito **LEVER BLOCKS Model L5**

## Advantages of the L5

#### **Smaller and lighter**

Kito's innovative technology makes this new model smaller and lighter than ever before. It's easy to carry and store, and the LEVER BLOCK is much easier to use, even in a narrow working spaces.

| Comparison of Model L4 and Model L5 (%-base) |      |     |       |     |       |     |      |     |  |
|--|------|-----|-------|-----|-------|-----|------|-----|--|
| Туре   | L4   | L5  | L4    | L5  | L4    | L5  | L4   | L5  |  |
|  | 008  | 008 | 015   | 016 | 030   | 025 | 030  | 032 |  |
| Mass<br>(Net weight)                         | -8.1 |     | -16.7 |     | -27.7 |     | -3.2 |     |  |
| Length of lever                              | -7.5 |     | -36.1 |     | -36.1 |     | ±0   |     |  |
| Height of<br>Lever Block                     | -5.9 |     | -6.5  |     | -11.3 |     | -2.3 |     |  |
| Minimum Headroom<br>(distance) between hooks | ±Ο   |     | -4.3  |     | -10.7 |     | -6.0 |     |  |

#### Nickel-plated chain

Kito's unique R&D produces world-class performance. The grade 100 (1000N/mm<sup>2</sup>) chain, made from a special high strength alloy, features an unbeatable combination of toughness and resistance to corrosion & wear. (For special environments consult your Kito distributor since corrosion resistance varies depending on corrosives involved)

#### **High-strength frame**

High grade alloy steel with solid construction, a patented induction hardening process on the loadsupporting part, and increased material thickness produces an extremely strong and rigid frame.

#### Lever Handle

A new shape and thicker material creates a very strong lever handle.

#### Hook Latch with safety mechanism



#### Thicker material makes the latch stronger, and engagement with the tip of the hook creates secure closure

#### Hooks

Hooks are forged from high strength alloy steel allowing the larger capacities - 21/2 through 9 ton to use hooks that are smaller and lighter

#### Cap Nuts



Cap nuts fasten the gear case and brake cover protecting the screw from damage and making maintenance easier.



#### Kito's Original Free Chain Kito Load signal Adjusting mechanism Use the Free Knob to quickly and

easily adjust the chain. Unique design safeguards against



**Reliable Brake** (mechanical brake)

Delivers positive performance thanks to a brake design incorporating two moisture- resistant asbestos-free brake pads and four braking surfaces. Includes two brake pawls for added reliabilit

#### (Overload detection device): Option

Alerts the operator when hoist is used to lift loads beyond rated capacity. Alert is indicated by green

signal changing to

degrees, and an

dible click

ed, handle deflecting 15-



#### **Bottom Yoke with** protecting guard

eatures a guard protecting the chain pin & nut from amage, enhancing safety. -10

Capacities range from 0.8 to 9 tons with 2 new capacities that expand the product lineup to 7. Choose the one that best suits your application.













#### Optional hook for special tip-loading applications





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).



#### **Specifications and Dimensions**

|   | Rated load (W.L.L.) (t) |             | 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 f                             | 284<br>[29]             | 353<br>[36] | 333<br>[34] | 363<br>[37] | 363<br>[37] | 372<br>[38] | 382<br>[39] |       |
| Load chain diameter<br>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) * (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<br>one meter of lift (kg) |                         | 0.7         | 0.7         | 1.1         | 1.7         | 2.3         | 4.7         | 7     |
|   | а                       | 144         | 144         | 159         | 173         | 190         | 190         | 190   |
|   | b                       | 119         | 119         | 126         | 150         | 159         | 217         | 304   |
|   | С                       | 280         | 300         | 335         | 375         | 395         | 540         | 680   |
| Dimensions                                      | D                       | 245         | 245         | 265         | 265         | 415         | 415         | 415   |
| (mm)  | е                       | 97          | 97          | 100         | 102         | 112         | 112         | 112   |
|   | g                       | 23.5        | 29          | 32          | 36.5        | 39          | 50          | 72.5  |
|   | S                       | 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.

#### Special Fixture for Wire Rope **KITO CLIP**

Kito Clip is a fixture for wire rope developed for combined use with a Lever Block or Chain Block. It's easy to use and economical.



 Uprooting (stump pulling) ·Horizontal pulling of machines

#### **Specifications and Dimensions**

| Rated<br>load<br>Code |                  | Applicable<br>wire rope | Mass<br>(Net<br>weight)<br>(kg) | Cam dimensions (mm) |    |      |  |  |
|-----------------------|------------------|-------------------------|---------------------------------|---------------------|----|------|--|--|
| (W.L.L.) (t)          | diameter<br>(mm) | а                       |                                 | b                   | С  | ba c |  |  |
| 0.75                  | KC100            | 8 to 10                 | 0.9                             | 34                  | 16 | 10.5 |  |  |
| 1.5                   | KC140            | 12 to 14                | 2.0                             | 42                  | 19 | 15.5 |  |  |
| 3                     | KC200            | 16 to 20                | 4.8                             | 48                  | 20 | 18   |  |  |

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

LB008 to LB032 LB063 LB090