



CARGO-LIFT



Lever hoist is nice designed, compact structured and with hoist and lever chrome plating treated. Light in weight, it is a good choice of handling and lifting light cargo and equipment.

Product Feature

KL Series:

- * Chrome plating treated, lightweight,
- * High mechanical resistant load chain, spin hook with safety-buckle;

HL Series:

- * Unique spring clutch technology, holding load at any height, high efficiency;
- * Light hand pull, high efficiency;
- *New design drop forged hooks with safer tip and slowly bending performance.
- * Meet EU CE safety standard.

YaleUNO Series:

- * Lightweight, small handle pull, simple and durable stamped construction;
- * With a free chaining device as standard that serves to quickly attach the load or to pull the chain through the hoist in both directions
- * Dependable, safety index is 4 times of rated load.

Yalehandy Series:

- * Small dimension, powerful function,
- * It is particularly designed for lightweight application.
- * With a free chaining device as standard, short distance between hooks only 240mm.



KL-250-1.5

HLB50



YaleUNO-0.75T

Yalehandy-250KG







Specification

Model	Lifting	Chain Size D×T (mm)	No. of	Handle Pull	Standard	Net Weight(kg)	
	Capacity		Chain	at WLL	Lift	Standard Lift	Brand
	(kg)		Falls	(daN)	Height(M)	Height	
KL-250-1.5	250	-	1	-	1.5	-	Konecarenes
KL-750-1.5	750	-	1	-	1.5	-	Konecarenes
KL-1500-1.5	1500	-	1	-	1.5	-	Konecarenes
KL-3000-1.5	3000	-	1	-	1.5	-	Konecarenes
YaleUNO-0.75T	750	6×18	1	14	1.5	7	Yale
YaleUNO-1.5T	1500	8×24	1	22	1.5	11	Yale
YaleUNO-3T	3000	10×30	1	34	1.5	21	Yale
YaleUNO-6T	6000	10×30	2	35	1.5	30	Yale
Yalehandy-250kg	250	4×12	1	25	1.5	2.2	Yale
Yalehandy-500kg	500	4×12	1	25	1.5	2.95	Yale
HLB50A	500	5	1	-	1.5	5	_
HLB75A	750	6	1	-	1.5	7.5	_
HLB150A	1500	8	1	-	1.5	11.5	_
HLB300A	3000	10	1	-	1.5	21	_

Contact us



United-Ports (Shanghai) LTD.

Add:No.3293, South Hongmei Rd, Minhang District,Shanghai,China

TEL:86-21-34634180 FAX:86-21-34625293

Web: www.cargo-protec.com.cn
Mail: info@united-ports.com