The working load limit per set of 4 lugs is 32 tonnes at a maximum angle of inclination of 50° from vertical. The working load limit is 40 tonnes at maximum angle of inclination of 36° from vertical. The working load limit is 50 tonnes when used vertically.

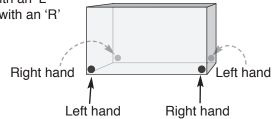
Check the marking on the lug. Each lug will be stamped with the maximum load and the angle of working for the set.

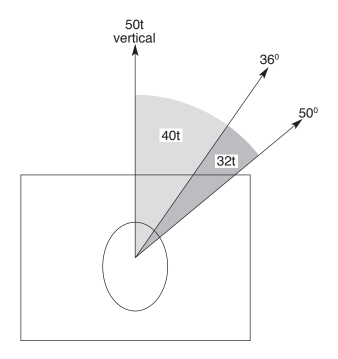
The degree of inclination permits the lifting of all but the largest containers with a simple beam.

These lugs cannot drop out when the slings become slack.

Lugs are handed left and right -

Left hand lugs are marked with an 'L'
Right hand lugs are marked with an 'R'









 Container lifting lugs for bottom side lifting

CLB

WLL 32 - 50 tonnes

Columbus McKinnon Corporation Limited

Knutsford Way, Sealand Industrial Estate, Chester CH1 4NZ United Kingdom

Tel: +44 (0) 1244 375375 Fax: +44 (0) 1244 377403 Email: sales.uk@cmco.eu Web: www.cmco.eu



Model: CLB Container lifting lugs for bottom side lifting WLL 32 - 50 tonnes

To suit standard ISO corner boxes.

Туре	WLL	Lifting sling angle	Lifting eye diameter	Section size thick radiused	Section size deep radiused	Weight per set
	tonnes	0	mm	mm	mm	kgs
CLB	32	50°	45	40	38	18
CLB	40	36º	45	40	38	18
CLB	50	00	45	40	38	18

FITTING INSTRUCTIONS:



1) Offer lug into slot. Left hand bottom side shown.



2) Enter lug to full extent.



3) Turn lug until spring bolt is fully engaged in slot.



4) Lug in lifting position.

• Pull spring bolt outwards to allow disengagement of the lug.