

ROLL CAGE LIFTER

IDEAL FOR THE FOOD INDUSTRY

TECHNICAL SPECIFICATIONS

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

- > AVAILABLE IN AISI 304 AND 316
- > LIFT CAPACITY: 500 KG
- > TRAVEL: 900 MM.
- > CLOSED HEIGHT: 130 MM.
- > PLATFORM SIZE: 750x350 MM.
- > WIDTH: 985 MM.
- > POWER SUPPLY: 3x400 V/50 Hz AND 24V DC
(PLEASE INQUIRE FOR OTHER POWER SUPPLY NEEDS)
- > LIFTING TIME: 20 SEC.
- > SIDEWAYS STABILIZER ESPECIALLY FOR CC TROLLEYS
- > MOVING TROLLEY IS STANDARD
- > CE MARKED
- > MORE CYLINDER VERSIONS AVAILABLE



Easily utilize the full capacity of your roll cages with our new Roll Cage Lifter. The lifter makes it safe and ergonomic to reach and fill both the top and the bottom of the roll cages before it goes into for instance a smoker. Simply place the roll cage directly on top of the Roll Cage Lifter and avoid awkward work positions and unnecessary pulling of heavy roll cages.

The Roll Cage Lifter takes up very little space and is moveable making it perfect for smaller and interchangeable workspaces. The lift comes with a special hook system that secures the roll cage while lifting. The standard is designed for CC trolleys but the hook system can be adjusted to fit your needs.

The lift has been designed with no closed corners making it easy to clean and sanitize. The Roll Cage Lifter is ideal for the food industry or cleanroom environments.

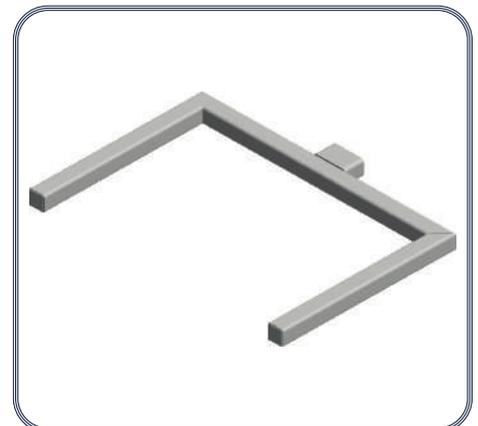
Find more information at www.translyft.com.



The trolley makes it easy to move the Roll Cage Lifter to a new location or to clean below it.



The open system design makes it easy to clean. Choose fully welded for extra hygiene.

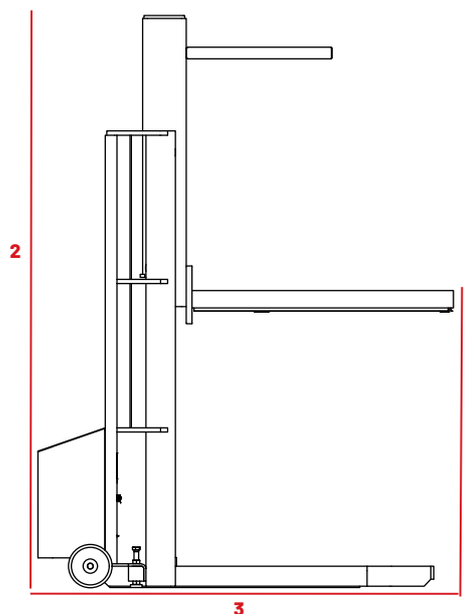


The sideways stabilizer secures the roll cage while loading / unloading it and while lifting.

TYPE / CAPACITY KG	TRAVEL MM.	MIN. FORK HEIGHT MM.	MAX FORK HEIGHT MM.	TOTAL HEIGHT MM.	PLATFORM WIDTH MM.	TOTAL WIDTH MM.	PLATFORM LENGTH MM.	TOTAL LENGTH MM.	LIFTING TIME SEC.
RCL 500	900	130	1030	2030	350	985	750	1430	20

This is just an example based on the pictures on the previous page.
Everything can be adjusted to fit your needs.

Capacity	Highest load capability (when loaded correctly)
Travel (1)	Travel from closed height to top position
Min. fork height	Fork height at lowest position
Max fork height	Fork height at top position
Total height (2)	Height of machine in top position
Fork width	Width between forks
Total width	Width between widest points
Fork length	Length of forks
Total length (3)	Total length of machine
Lifting time	Time in sec. to top position



Have any questions about dimensions or features? Please call us at +45 9886 4900 or find more information at www.translyft.com