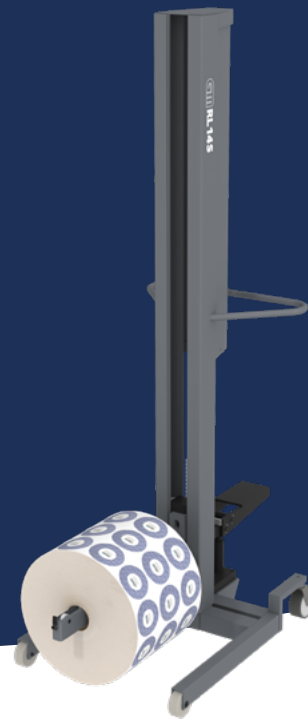




RL14

Roll lifter



- Solidly welded frame ensures strength and durability
- Equipped with two fixed front wheels for stable manoeuvring
- Two removable rear wheels for easy storage and transport
- Legs are designed to fit under a standard EU pallet
- Ideal for handling and lifting palletized loads efficiently

RL-LINE ROLL LIFTERS – SAFE, VERSATILE LIFTING FOR EVERY WORKFLOW

The RL-line includes three robust roll lifter models, each offering different lifting heights and the choice between manual or electric operation – designed to meet the varied needs of modern production environments.

Each unit features a solidly welded frame with two fixed front wheels and two removable rear wheels for easy handling and transport. The low-profile legs are engineered to fit under a standard EU pallet for efficient roll pickup and placement.

The support shaft comes with top-mounted ball bearings for smooth rotation and can be quickly swapped with a yoke – ideal when lifting rolls that are still mounted on a shaft inside a machine.



Scan the QR-code to read more about the RL14.

SPECIFICATIONS	METRIC	IMPERIAL
RL14		
Lifting height	100 - 1500 mm	3.9 - 59"
Max roll weight	350 kg	770 lbs
Lifting system	Manual hydraulic foot-pump	
Weight	110 kg	242 lbs
RL14EL+		
Lifting height	1415 mm	55"
Max roll weight	160 kg	352 lbs
Lifting system	Electric	
Weight	80 kg	176 lbs

CHOOSE BETWEEN HYDRAULIC AND ELECTRIC MODELS:

RL14: Equipped with a foot-operated hydraulic pump and gear train for smooth, controlled lifting and lowering.

RL14EL: Powered by an electric actuator, operated via a wired controller for effortless handling at the push of a button.

OPTIONAL:

- Lifting yoke for the handling of rolls of max. width 700 mm (27.6").
- Support shaft of 610 mm (24") for rolls of max. width of 610 mm
- Extra battery (only RL14EL).