Liebherr Reachstacker

LRS 645

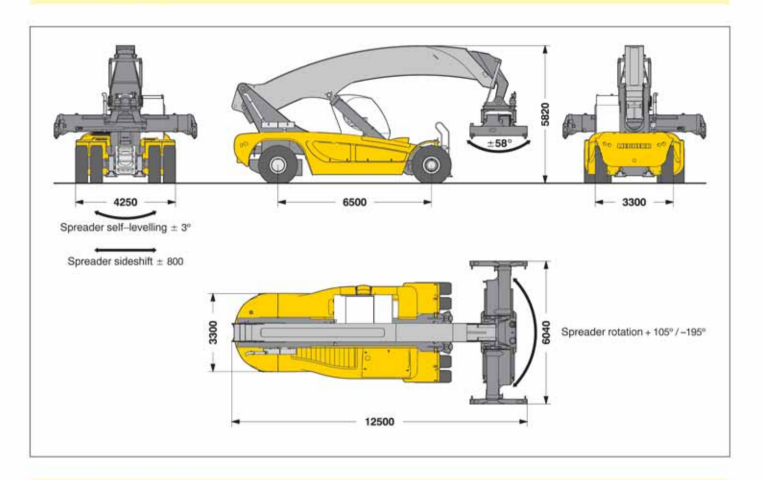
The latest design in reachstackers – totally manufactured by Liebherr.



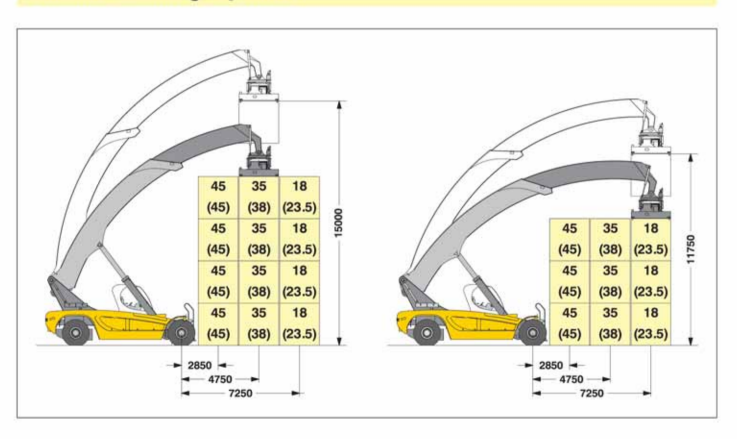
LIEBHERR

Dimensions

Basic machine

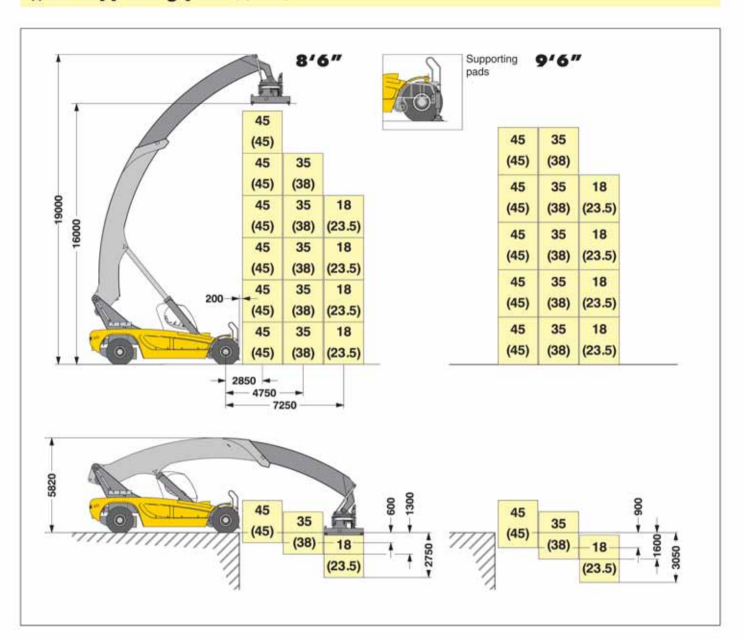


Container handling capacities

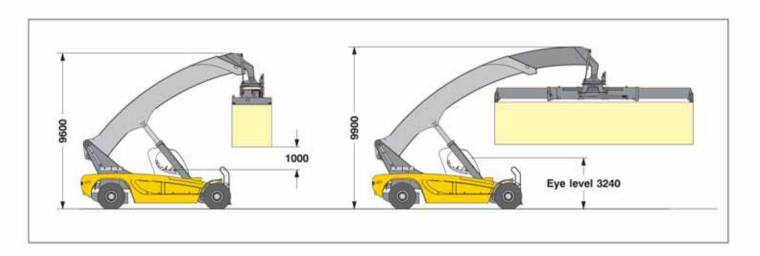


Load chart on wheels

() on supporting pads (optional)



Travelling mode



LRS 645 -100 98 290 - 04/2005 Subject to change without notice.

Liebherr Reachstacker Type LRS 645 Literanie

- curve-shaped telescopic boom design allowing unrivalled reach
- optimum driver's comfort due to drive-by-wire technology and an outstanding suspension system
- extraordinary accessibility to service points and to the spreader
- highly effective engine output achieved by hydrostatic transmission
- worldwide service network

Lifting capacities	Toplift	Intermodal
1./2./3. row (without supporting pads) -	45/35/18 t	- 45/31/14 t
1./2./3. row (on supporting pads)	- 45/38/23.5 t -	45/34/19.5 t

Engine	
Power rating	270 kW (362 HP) at 2000 rpm
Engine type	Liebherr D 936 L
Fuel tank —	6001

Stacking capacities	Toplift	Intermodal
1./2./3. row (8'6")	6/5/4	5/5/4
1./2./3. row (9'6")	5/5/4	5/4/3

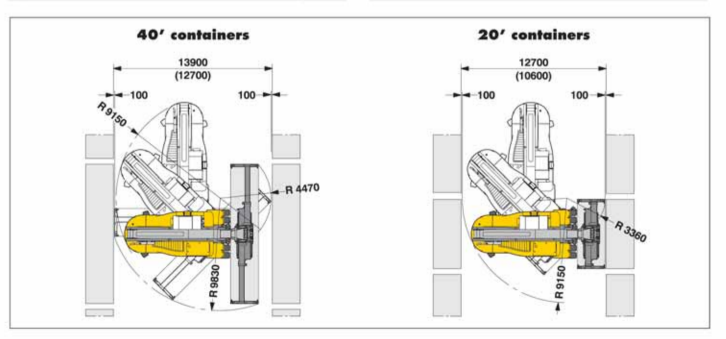
Weights	Toplift	Intermodal
Total weight of the reachstacker	70.8 t -	75.3 t

Working speeds	
Lifting speed full load 1st row	0.30 m/s
Lowering speed full load 1st row	0.50 m/s
Driving speed unloaded —	25 km/h
Driving speed rated load	20 km/h

Chassis		
Length overall	12500	
Width (f/r) — Height —	4250/3300 5820	
Turning radius outer 40'	9830	103,000
Wheel base Ground clearance	6500	
Material housing	GFRP (Glass-Fibre Reinforced Pla	100000

Transmission	
Manufacturer	Liebherr fully hydrostatic
Acceleration/Deceleration Operational brake	stepless hydrostatic

Driver's environment		
Cabin dimensions — position —	2500 x 1300 x 2000 mm	
suspension — Travelling — Control system —	high-grade damping system drive/steer-by-wire (joysticks) Litronic®	



Liebherr-Werk Nenzing GmbH

P.O. Box 10, A-6710 Nenzing/Austria

Tel.: +43 5525 606–725 Fax: +43 5525 606–447 reachstacker@liebherr.com www.liebherr.com