

↕ **IRION** **LANCER** **JUMBO**

bulmor
strong sideloader solutions



Heavy Line Sideloaders

- Sideloader
- Multidirectional Sideloader



Efficient, fast and safe

**Glued laminated timber
profiles
pipes
steel**

Our machines handle any long and heavy material.
We offer comfortable and safe handling of goods.

This is why BULMOR holds a worldwide leading position in
the strongest markets for heavy-duty and special-purpose
vehicles.



Home of strong sideloader brands



Established in 1879 as the Schöberl & Sons Engine- and Machine Factory, the company started to build front forklifts in the 1960s and later specialized on building JUMBO sideloaders in the 1980s.

By integrating technology and experience from the industry pioneers IRION, LANCER, and the German SHS, and with more than 45 years experience in forklift construction, BULMOR is able to offer tailored solutions based on a comprehensive range of sideloaders and multidirectional forklifts.

Engineering tradition since 1879





Heavy Line lifting 22,000 - 39,500 lbs

Heavy duty chassis

For extreme durability and stability.

This Bulmor sideloader category fast and comfortably lifts loads of any sort weighing up to 39,500 lbs. High availability and excellent durability are characteristic for these machines.

The exceptionally resilient lift mast, the inwards moved right front wheel, which allows for outstanding agility also while maximum steering angle, as well as the highly comfortable cabin form the basis for exceptional operations. With regards to your individual requirements and application, we offer highest performance when it comes to the most suitable drive options.

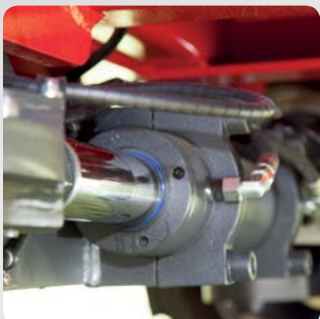
Big service flaps allow for efficient and easy maintenance, allowing for high availability of the machines.

www.bulmor.com/us



Safe Load Handling

Safe loading thanks to massive mast and chassis tilt cylinders.



Designed for tough applications

robust steering axle design





Designed for
easy maintenance



More comfort
thanks to ergonomic
driver cabs.



Robust design
Individually produced
Extreme longevity

Heavy Line
for heavy duty applications
DQ 220 - 260lb
DQ 285 - 330lb
DQ 350 - 395lb

Legal Notice: Manufacturer Name, Logo and Model Information are Registered Trademarks of the Manufacturer.
Specifications and other information are subject to change without notice. No representation of accuracy is made.

Technology, details and applications



Whether you deal with unpaved grounds, degrees below zero, extremely unwieldy goods like glued laminated timber, cable reels, steel beams or profiles, narrow and long working aisles - our machines master any challenge.

The solid steel frame construction - centerpiece of construction- and the extraordinarily robust lift mast provide our Heavy Line with strength and durability. Customer specifics, maintainability and comfort are perfecting our products.

FACTS

Lifting capacity	22,000 - 39,500 lbs
Engine	Diesel
Drive	hydrostatic
Platform height	60.24" *
Platform width	from 43.31" *
Lifting height	up to 315"

A vast range of options enables us to build the perfect product for each individual application. For even more comfort in the cabin, it is for example possible to add a sun visor. With an additional hydraulic fork height adjustment device you can level unevenness and perfectly receive and handle the load. Adding a central lubrication system ensures low maintainance.

Legal Notice: Manufacturer Name, Logo and Model Information are Registered Trademarks of the Manufacturer.
Specifications and other information are subject to change without notice. No representation of accuracy is made.

* further platform widths upon request



Glued laminated timber, profiles, pipes, steel – our machines handle any long and heavy material.
We offer comfortable and safe handling of goods.



References and applications



Engineering tradition since 1879



- Sideloaders
- Multidirectional Sideloaders
- Ground Support Equipment

bulmor usa inc
12112 Anderson Mill Road, Suite 1B
Austin, TX 78726
cell: (312) 721-0238

e-mail: usa@bulmor.com
www.bulmor.us