\$ irion LANCER, JUMBO





www.bulmor.com



Sideloaders lifting 4-5 tons

Technology, details and applications

08 10

04

06

Sideloaders lifting 6-8 tons

Technology, details and applicatios

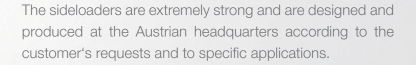


Home of strong sideloader brands

bulmo"

Founded as Schöberl & Söhne Motoren- und Maschinenfabrik in 1879, the company first built forklift trucks in the 1960s and later specialised in the production of JUMBO sideloaders in the 1980s.

By integrating technology and experience from the sideloader pioneers IRION, LANCER and the German SHS, BULMOR is able to offer customised solutions from a comprehensive range of sideloaders and multidirectional sideloaders with over 45 years of experience in the manufacturing of forklift trucks.



Machinery Tradition since 1879



(O) (4-5 t)

DIESE

Sideloaders lifting 4-5 tons

This Bulmor sideloader category fast and comfortably lifts loads of any sort weighing up to 5 tons. 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.

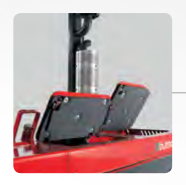
Electric Sideloader

Low-noise and environmentally friendly intralogistics

EQ Series

with electric drive EQn 40-50 (low platform)





Designed for easy maintenance

bulmor

10 y 10

DAn 50



Comfortable driving due to the ergonomic driver's cabin

DQn: low platform for perfect use of available space

Technology, details and applications



Due to their numerous fields of application, Bulmor products are the perfect solution for varying industries, such as timber, steel, metal processing, aluminium, plastics or the construction industry. In these industries they are used for handling very long and heavy material, like tubes, profiles or plates. The machines successfully cope with tough conditions and high strain, as well regarding multi-shift operation. The machines are available with diesel, LPG or electric drive.

The modern, electrically driven sideloaders are particularly suitable for the combined usage in halls and outdoors. The battery performance guarantees continuous operation during one shift. The battery exchange system allows for fast battery change and therefore high availability, also during multi-shift operation.

Regardless of your choice of drive, we can guarantee high performance and availability.

FACTS	
Lifting capacity	4 to 5 tons
Engine	Diesel, LPG or electric
Drive	hydrostatic
platform height	850 to 1,030 mm
Platform widths	1,200 to 1,600 mm*
Lifting heights	up to 8,000 mm

For even more efficient work flow, the sideloaders can be equipped with special attachments preparing them perfectly for the individual operation. We design and built according to your needs. If the loads are very long, spreader beams as accessory equipment are available. To protect the cabin or other attachments, load posts are installed. All-round-mirrors, radio, airconditioning, heating, etc. make the cabin even more comfortable. For reducing pollutant emissions, diesel particulate filters can be installed, which is particularly important if the machines are run in- and outdoors. For companies with high dust pollution, it is recommended to use a built-in cyclone filter. Furthermore we offer machines with extremely low platforms to guarantee perfect utilisation of shelf space or more efficient feeding of lorries.



(O) 6-8 t

DIESE

Sideloaders lifting 6-8 tons

The big wheels, the high-performance drive and the exceptionally solid lift mast ensure power reserves when it comes to extraordinary applications. This machine category easily, comfortably and safely handles loads up to 8 tons.

Main fields of application here as well are the timber, steel, aluminium, plastics or the metal working industry. Depending on the customer needs and requirements, the 6-8 tonner can be driven with Diesel, LPG or with an electric engine. As a matter of course, in this machine category as well, our focus is on highest standards.

Safety, quality and durability are those values which bring about the reliability of our products.

Electric Sideloader

Low-noise and environmentally friendly intralogistics

EQ Series

with electric drive EQ 60-80



Designed for heavy loading due to its solid steering axle and centrepiece construction.





Loads lifted with safety due to the solid lifting unit and the hydraulic tilting system on the side of the cabin



Designed for easy maintenance

DQ 80

bulmor



Comfortable driving due to the ergonomic driver's cabin

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 constructionand the extraordinarily robust lift mast provide our 6-8 tonners with strength and durability. Customer specifics, maintainability and comfort are perfecting our products.

FACTS	
Lifting capacity	6 to 8 tons
Engine	Diesel, LPG or electric
Drive	hydrostatic / electric
Platform height	970 to 1,030 mm
Platform width	1,200 to 1,600 mm*
Lifting height	to 8,000 mm

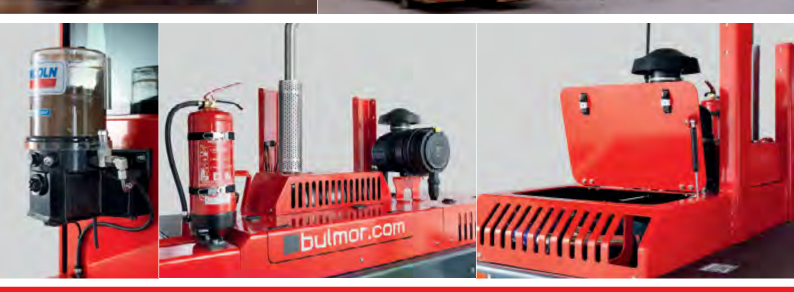
A vast range of options enables us to build the perfect product for each individual application. For even more comfort in the cabin, it is for example possible to add a sun visor. With an additional hydraulic fork height adjustment device you can level unevenness and perfectly receive and handle the load. Adding a central lubrication system ensures low maintainance. Glued laminated timber, profiles, pipes, steel – our machines handle any long and heavy material. We offer comfortable and safe handling

DQ 70

of goods.



References and fields of application



bulmor

- 18







Sideloaders

- Multidirectional sideloaders
- Ground support equipment

Head office Austria Bulmor industries GmbH Kickenau 1 A-4320 Perg

t +43 7262 58397-0 f +43 7262 52297-11 e info@bulmor.com Branch office Germany Bulmor Deutschland GmbH Hurststraße 2 D-77815 Bühl

Branch office UK Bulmor Lancer Ltd. Chartmoor Road Leighton Buzzard

