

TECHNICAL FACTS

Lifting capacity
Lifting and
lowering speed
Lift height
Weight

7500 kg

1160 mm/min 1700 mm 480 kg/lift

VEHICLE LIFT ARJE 7500W

The Arje 7500W is a really strong and safe vehicle lift for a professional work environment, primarily designed for workshops working with heavy vehicles such as buses and trucks. With a lifting capacity of 7500 kg per lifting beam and a possible synchronization of up to six lifting beams, it can handle the vast majority of lifts in a workshop. In the standard version, the vehicle is lifted at a steady and stable speed of 1160 mm per minute. The lifts are operated with the main control or a cable connected telfer handle.

BASIC FACTS

Mobile vehicle lift for trucks, buses and construction machinery.



COMPLEMENTARY PRODUCTS

Component lift for disassembling and assembling of, for example, gearboxes, central and rear axles and engines. The lift has a compressed air-driven, foot-operated pump for lifting and lowering.

Brake drum lift for safe and ergonomic work with brake drums.

Axle stands with spring-loaded transport wheels and parking brake are easy to set up and move.







Safety

Foot-operated locking of the transport wheels.

Automatic lowering of the support wheels.

Well protected and effective drop lock.

Warning light for phase sequence faults.

Easily accessible emergency stop on each lifting column.



Work environment

Insert fixtures for small tyre dimensions are available as an option.

The lift has built-in protection for flushing, is impactprotected and silent.

Easy to manoeuvre and short turning radius.

Long lifting fork so that also vehicles where the wheels are located far in from the side can be lifted.



Options

The lifts can be supplemented with low-speed fine-tuning lift options, providing a lift with two different speeds.

The lifts are supplied as standard with IP54 enclosure class

Can be supplied galvanized and with a higher enclosure class, e.g. IP55.

Arje Lifting Systems AB

Sinusgatan 2, SE-932 51 Bureå, Sweden Tel +46 651 76 60 40, Mail info@arje.se www.arje.se