

4207420

JACKING BEAMS 2 T



4207520

JACKING BEAMS 2,6 T

Jacking beams are necessary to raise up vehicles wheel free under front or rear axle.

Those jacking beams are designed to run between the two platforms of the lift, or in a pit, to be positioned exactly under the vehicle's axle to be raised.

The lifting movement is done by an hydraulic lifting cylinder, with oil pressure created by an air-hydraulic motor integrated in the jacking beam. The jacking beam is only air supplied (no power), and features safety latching and safety overloading devices. The lowering movement requires two hands for safety reason, with a «hold to run» command.



TECHNICAL DATA	4207420	4207520
Lifting capacity	2 000 kg	2 600 kg
Net weight	110 kg	110 kg
Air pressure	8 - 10 bars	8 - 10 bars
Min. lifting arm length	780 mm	780 mm
Max. Lifting arm length	1 610 mm	1610 mm
Min. width of the chassis (without lift adapter)	780 mm	780 mm
Max. width of the chassis (without lift adapter)	1 180 mm	1180 mm
Max. Lifting height	250 mm	250 mm
Lift or pit adapter	to be determined according to the pit / lift	

FIT YOUR LIFT OR PIT

A wide range of optional pit/lift adapters, make the jacking beam fully compatible with different models of lifts or pits equipped with guiding rails

STANDARD EQUIPMENT

Set of 2 pad spacers - 45 & 90 mm

Set of 2 rubber lifting pads - 10 mm