

plate glass carriage 496-120 / 496-90

The perfect device for construction sites

For any glass size between 250 and 600 cm,
including insulated glass and window panes and lites

Extendable lengthwise

dismountable for transport





Description:

- Adjustable between 250 and 400 cm
- dismantlable for transport
- Two carriers that can be steered independently from each other and feature elevated guiding bars
- The handles on the bars can be folded in to pass through narrow spaces, as well as for transport purposes
- Smooth running and excellent manoeuvrability (steering angle of up to 45°)
- Four solid rubber tires with ball bearings
250 mm diameter - Approx. tire width of 75 mm
- Ground clearance: approx. 60 mm
- Load capacity : 750 kg
- Two removable support bars
180 cm tall
- 3° tilt angle, ensuring that the load being transported will be stable on horizontal surfaces even without retaining suction cups
- Contact surface lined with sponge rubber to ensure that the glass being transported will not be damaged
- Glass support on each carrier:
 - 350 mm long
 - 120 mm or 90 mm wide
 - Approx. 120 mm above ground level
- Weight per carrier: approx. 49 kg
- All metal parts are galvanized
- Two height-adjustable retainers with lashing strap for the retaining suction cups

Item-no.:

496-120 with a support width of approx. 120 mm (standard)

496-90 with a support width of approx. 90 mm (special order)

Required accessories:

Retaining suction cups:

Two units required

Any vacuum suction grip can be used. A lashing strap makes it possible to quickly convert the grip to a retaining suction cup and to continue using it as a suction grip for other work without any problem.

We recommend using our **284-KU** vacuum suction grips for this application. These vacuum suction grips can also be used as additional grippers when moving glass.

Options:

Special tires: 200 mm – ground clearance: approx. 35 mm

Special tires: 150 mm – ground clearance: approx. 10 mm

Special support bars and special spacer bars available upon request