

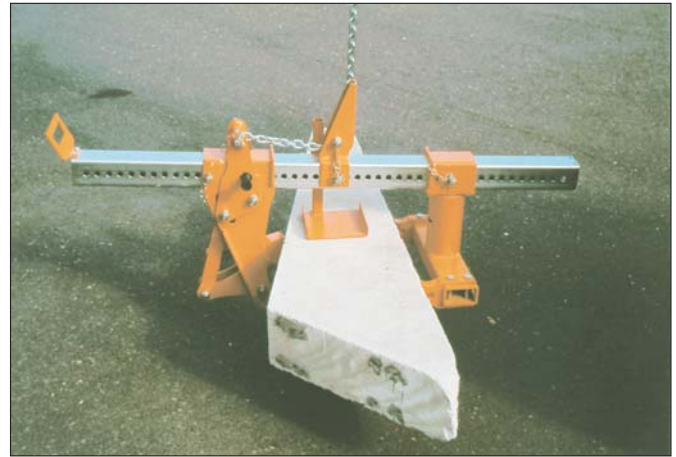
BOULDER GRAB



Boulder grab transporting irregular blocks.

- Large clamping range
- Adjustable suspension ring
- Large rotating range
- Large gripping depth
- Low weight

The ideal grab for heavy, irregular blocks.



The boulder grab was developed for the simple transport of irregular stones and boulders. Of course, elements with parallel sides can also be transported.

The large lever transmission and the rotating clamping jaw guarantee a stable load handling. The roughly profiled clamping jaws ensure a safe gripping. The clamping jaws can be replaced by hardened tips.

The holding down device is adjustable in height.

When handling asymmetrical loads with an eccentric center of gravity the suspension eye can be exactly positioned above the center of gravity. The clamping jaws can be adjusted on both sides via bolts.

The boulder grab can be used with any material handling lifting equipment near to the ground. Remove bolt when picking up the load. When setting down the load the bolt will snap in by itself and the grab opens automatically.

Paint: orange, RAL 2000; beam and joining elements are galvanized.

Application made for patent.

Specification

Clamping range	0 - 920 mm	Total length	approx. 1,500 mm
Rotating range	on both sides approx. 15°	Total width	approx. 470 mm
Gripping depth	approx. 250 mm	Total height	650 mm

Order No.	Model	Carrying Capacity kg	Clamping Range * mm	Weight kg
316 500	STG 1-100	1.000	0 - 920	65
316 502	STG 1,5-100	1.500	0 - 920	80

* for parallel sides

Special designs upon inquiry.