

525

ALUMINIUM FOURLEG

Erecting aid on request



- ☐ Light weight aluminium construction
- Telescopic legs
- ☐ Light transportation and easy assembly by one person
- ☐ Spikes as standard; rubber plates for solid ground on request

Subject to alteration I 11.2007 www.wimag.com

Aluminium Fourleg: optimal crane for fast erection and dismantling by one person













Beam and legs of the crane are manufactured of high quality aluminium profiles. This makes the construction very light and can be easily carried and erected by one person.

The legs can be adjusted in height; a big advantage when operating on uneven ground or when loading or unloading a lorry. The crane is equipped with spikes as standard. Rubber plates are available on request.

The Fourleg is equipped with a ball bearing trolley. It can be moved by pushing against the load and it can be equipped with a locking device.

The erecting aid – available as accessory - is useful when erecting the crane.

Specification

Aluminium Fourleg AV 0.5

Order no.	525 050
Safe working load	500 kg
Beam length	2,000 mm
Clear height min./max.	1.6 m / 2.8 m
Max. weight of each crane component	20 kg
Total weight	58 kg

Rubber plates on request.

Order no.	525 050G
-----------	----------

Erecting aid (2 pieces)

Order no. **048 641**

Locking device for trolley

to be actuated by hand chain

Order no. **048 672**

Manual chain hoist HZE 0.5

Order no.	722 021
Safe working load	500 kg
Min. construction height	280 mm
Lifting height	3 m
Weight	9 kg

The screw clamp is an ideal device for the transport and the laying of gravestones. The gravestone can also be lifted by the screw clamp from the horizontal to the vertical.

Screw clamp SC 0.5-17

309 050
500 kg
60 - 170 mm
12 kg

Special designs upon inquiry.

Subject to alteration I 11.2007 www.wimag.com