Universal Fork

The universal fork KM 461 for loader cranes handles wallboards and other lying building materials up to a size of 1250 height and 460 mm depth.

- > Different tine spreads depending on the sheets that have to be handled.
- Safe transport of sheets of wallboard in the hinged lower section. The boards can be lifted and folded into a vertical position and clamped between the tines and frame, preventing them from sliding during handling.
- Protection of the sheets during unloading through semi-tapered forged tines, equipped with rollers and pads. A standard centre slide gives an additional support point for your loads.
- ▷ **Security** is assured even in case of a drop in pressure due to the integrated counterbalance valve that prevents the fork from opening unintentionally. The hydraulic cylinder is equipped with a pressure relief valve to prevent overload.
- ▷ Accurate positioning of the load is ensured by the tilt cylinder and the rotator.
- ▷ The special version of the universal fork, the KM 461A with a second suspension point on the main beam enables the unloading of lying boards through narrow openings in the wall.
- ▶ **Optional piston rod protection** for versions with 1500kg and 2000kg load capacity, also retrofittable.

Package universal fork KM 461-1500 c

| Туре | Load capacity (kg) | Tine spread Z (min./max.) (mm) | Height of load max. (mm) | Depth of load max. (mm) | Weight (kg) |
|----------------------|----------------------------|--|-----------------------------|----------------------------|----------------|
| KM 461-1500 c | 1500 | 640 - 1830 | 1250 | 460 | 410 |
| Package consists of: | universal fork, rotator KM | 04 E short connecting hos | ses KM 203 01 upper su | ispension KM 501 (450) |)), pressure |

Package consists of: universal fork, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 (4500), pressure relief valve, counterbalance valve

Universal fork KM 461

| Туре | Load capacity | Tine spread Z | Height of load | Depth of load | Weight |
|------------------|---------------|------------------|------------------|------------------|--------|
| | (kg) | (min./max.) (mm) | max. (mm) | max. (mm) | (kg) |
| KM 461-800 | 800 | 600 - 1000 | 1250 | 460 | 265 |
| KM 461-1000 | 1000 | 640 - 1600 | 1250 | 460 | 340 |
| KM 461-1500/1600 | | 640 - 1600 | 1250 | 460 | 380 |
| KM 461-1500/1830 | 1500 | 640 - 1830 | 1250 | 460 | 390 |
| KM 461-1500/2130 | | 640 - 2130 | 1250 | 460 | 395 |
| KM 461-2000/1600 | | 640 - 1600 | 1250 | 460 | 390 |
| KM 461-2000/1830 | 2000 | 640 - 1830 | 1250 | 460 | 400 |
| KM 461-2000/2130 | | 640 - 2130 | 1250 | 460 | 405 |
| KM 461-2500/1600 | | 640 - 1600 | 1250 | 460 | 400 |
| KM 461-2500/1830 | 2500 | 640 - 1830 | 1250 | 460 | 410 |
| KM 461-2500/2130 | | 640 - 2130 | 1250 | 460 | 415 |

special version of Universal Fork KM 461-1500/1600 is delivered with 2nd suspension point on the main beam

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Please note:max. dimensions of the load are 1250 x 460 mm (height x depth). The max. width of the load is depending on the<br/>tine spread. KM 461-800 is delivered with an integrated rack and an upper suspension for a shaft rotator
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KM 461A:

Туре

Accessories

Description

| KM 04 F | recommended KINSHOFER rotator for KM 461 (for load capacity over 1000 kg) | | |
|------------------------------|---|--|--|
| KM 04 S | KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity | | |
| KM 04 S68-30US | KINSHOFER shaft rotator for precise positioning of the load – up to 4500 kg load capacity | | |
| KM 505 + KM 505 05 | quick change system for KM 04 S with distance ring (for load capacity over 1000 kg, not with KM 461-800) | | |
| KM 502 (4500) | reduction link between rotator and grapple | | |
| KM 461 08 | adjustable clamping device to secure single sheets of smaller packs (for load capacity over 1000 kg) | | |
| KM 461 09 | rack for safe and easy storage of folded universal fork (for load capacity over 1000 kg) | | |
| KM 461 10 | piston rod protection for 1500kg and 2000kg | | |
| | | | |
| Requirements of truck | crane Technical drawings | | |



20 - 26 MPa (200 – 260 bar) at max. 75 l/min 20 - 37 MPa (200 – 370 bar) at max. 40 l/min





