Pallet Fork with tines adjustable by spindle

The efficient hydraulic pallet fork KM 401H with hydraulically compensating centre of gravity can easily be adapted to different loads with adjustable plunge depth and adjustable tine spread and provides a more comfortable use.

- Efficient handling of many different kinds of loads like stone or brickstack, protection trellis or other general cargo is possible due to the hydraulic shifting.
- Precise positioning of the loads is no problem in combination with the KINSHOFER rotator – continuous rotation, precise start and braking ability.
- Versatile height from 1050 mm to 1650 mm adjustable in three steps with a lock pin.
- Versatile width of tines from 475 mm to max. 835 mm adjustable with a smooth running, stainless spindle.
- ▶ Easy to use due to the dimensions of the pallet fork. Since no part of the pallet fork is wider than a standard pallet, a second row can be loaded and loads close to walls can also be handled without problems.



| Package pallet fork KM 401 H-1500 c | | | | | | | |
|-------------------------------------|--------------------------|-----------------------------------|--------------------------|--------------------------------------|---------------------------------------|------------------------|--------------------------------------|
| Туре | Load capacity (kg) | Throat height N (mm) | Tine length L (mm) | Tine spread Z (min./max.) (mm) | Tine dimensions (width x height) (mm) | Centre of gravity (mm) | Self weight ¹⁾ (kg) |
| KM 401 H-2000 c | 2000 | 1050 - 1650 | 980 | 495 – 835 | 100 x 35 | 500 | 225 |
| Package consists of: | | otator KM 04 F, nain KM 460 01 | | cting hoses KM 203 01 | I, upper suspension KM 50 | 01 (4500), | |

| Туре | Load capacity (kg) | Throat height N (mm) | Tine length L (mm) | Tine spread Z (min./max.) (mm) | Tine dimensions (width x height) (mm) | Centre of gravity (mm) | Self weight 1) (kg) |
|-------------------|--------------------------|----------------------------|--------------------------|--------------------------------------|---|------------------------------|---------------------------|
| KM 401 H-2000-500 | 2000 | 1050 - 1650 | 980 | 495 – 835 | 100 x 35 | 500 | 175 |
| KM 401 H-2500-500 | 2500 | 1050 - 1650 | 980 | 475 - 815 | 90 x 40 | 500 | 230 |
| KM 401 H-2000-600 | 2000 | 1050 - 1650 | 1150 | 475 – 815 | 90 x 40 | 600 | 230 |
| KM 401 H-2500-600 | 2500 | 1050 – 1650 | 1150 | 485 - 825 | 100 x 45 | 600 | 250 |

1) weight without rotator and protection chain

Please note: a protection trellis or net is mandatory for loose material (EN 13155)

| Accessories | |
|---------------------|---|
| Туре | Description |
| KM 04 F | recommended KINSHOFER rotator for KM 401 H |
| KM 04 F | KINSHOFER shaft rotator – up to 4500 kg load capacity |
| KM 505 | quick change system for shaft-type rotators |
| KM 502 (4500) | reduction link between rotator and grapple |
| KM 460 03 (KM 04 S) | rigid suspension link with pin for rotator KM 04 S |

Requirements of truck crane

Operating pressure at oil flow:

max. 20 MPa (200 bar) at 20 - max. 40 l/min Mind the pressure!

Technical drawings



