Pallet Fork with tines adjustable by lock pin

The robust pallet fork KM 415 with spring loaded centre of gravity compensation can easily be adapted to different loads with adjustable plunge depth and adjustable tine spread.

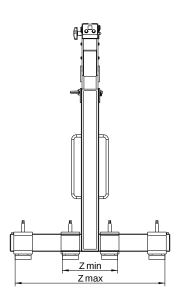
- ▷ Efficient handling of many different kinds of loads in an economic, one-man operation is possible due to the automatic shifting of the KM 415 to a preset position. Compression springs return slide to initial position.
- ➤ Throat height adjustable in steps from 1050 mm to 1650 mm with a lock pin.
- ▶ Tine spread adjustable in steps from 345 mm to max. 975 mm with a lock pin.

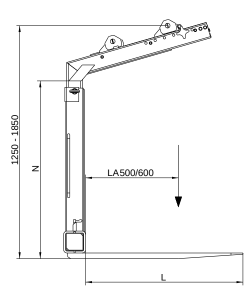


Pallet fork KM 415							
Туре	Load capacity	Throat height N (min./max.)	Tine length L	Tine spread Z (min./max.)	Tine dimensions (width x height)	Centre of gravity	Self weight (w/o rotator)
	(kg)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
KM 415-2000-500	2000	1050 - 1650	980	345 - 940	100 x 35	500	155
KM 415-2500-500	2500	1050 - 1650	980	355 - 945	90 x 40	500	180
KM 415-2000-600	2000	1050 - 1650	1150	355 - 945	90 x 40	600	200
KM 415-2500-600	2500	1050 - 1650	1150	385 – 975	100 x 45	600	225
Package consists of:	pallet fork, pi	rotection chain KN	/I 460 01, 2 cha	in elements for su	spension		
Please note:	protection trellis or net is mandatory for loose material (EN 13155). Automatic compensation of centre of gravity functions with a min. pack weight of approx. 250 to 500 kg.						

Accessories				
Туре	Description			
KM 460 (1100x1100)	protection trellis for loads up to 2000 kg - dimensions: 1100x1100x1500mm			
KM 460 (1300x1300)	protection trellis for loads up to 2000 kg - dimensions: 1300x1300x1500mm			
KM 04 S	KINSHOFER shaft rotator – up to 4500 kg load capacity			
KM 460 03 (KM 04 S)	rigid suspension link with pin for rotator KM 04 S			

Technical drawings







The protection trellis is used to secure loose loads handled with pallet forks KM 415 and KM414, e.g. brick packages, loose construction materials. When handling loose material, a protection trellis or net to secure the load, is obligatory (EN 13155). The maximum capacity is 2000 kg. The protection trellis can be mounted within a few minutes and is thus suitable for each construction site without any problems.