Pallet Fork with Manual Shifting & Adjustable Height & Tines

A sturdy pallet fork with mechanical center of gravity compensation, the KM 416 can be used on loader cranes for loads up to 6,000 lbs.

- ▷ For handling palletised and unpalletised loads of building material or stacked loads of concrete blocks, the KM 416 has a manually shifting collar that allows
- the crane operator to center the pickup trolley over the centre of the load. > The optional adjustable throat (KM 416 ADJ), availabe for irregular loads,
- adjusts from 48 in to 68 in by using a lock pin.
- > The tines can be spread up to 40 in and have lock pins to secure their positions.
- ▷ **Easy tine adjustment** allows for optimum load distribution.



KM 416

Pallet fork KM 416								
Туре	Load capacity	Throat height	Tine length	Tine spread	Tine dimensions (width x height)	Number of tines	Centre of gravity	Self weight
	(lbs)	A (in)	(in)	(in)	(width x height) (in)	of tilles	(in)	(lbs)
KM 416 - style A	6,000	48 - 68	46	40	4 x 1.5	2	24	490
KM 416 - style B	6,000	48 - 68	47	40	2 x 1.5	6	24	530
KM 416 - style C	6,000	48 - 68	46	40	4 x 1.5	2	24	515
KM 416 - style D	4,500	48 - 68	46	40	4 x 1.25	2	24	475

Please note:

additional tine spreads, throats, load capacities on request
different styles of tines see p.19 "Different Styles of Manually Adjustable Tines"

- for safer handling of loads in higher elevation a protection trellis or protection chain should be used

Tine sty Type	les	Description	Number of tines	Tine width (in)	Tine height (in)	Tine length (in)	Load capacity (lbs)
Α	Standard		2	4	1.50	46	6,000
В	Block	6 tines instead of 2 tines	6	2	1.50	47	6,000
с	Offset	bracket is welded to the tine back in an offset of 6 in to the lower end of the tine	2	4	1.50	46	6,000
D	Roofers	thinner tines with lower load capacity	2	4	1.25	46	4,500
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Туре	Description
KM 460 1100	protection trellis for loads up to 4,400 lbs (43 x 43 in, height 59 in)
KM 460 1300	protection trellis for loads up to 4,400 lbs (51 x 51 in, height 59 in)
KM 460 01	protection chain for loads up to 4,400 lbs for securing loads like shrink wrappped stone stacks to be lifted high above ground
KM 460 02	backstop for supporting unbalanced loads
KM 04 S	shaft rotator for controlling the rotation and placement of load
KM 460 03	rigid suspension link with pin – for rotators up to 9900 lbs capacity
KM 460 04	non rotating hook – for rotators up to 9,900 lbs capacity

Technical drawings

