

PALLET FORK 2.5 TONNES, SUITABLE FOR TRIMA

16-JPF2T25



Mechanically adjustable pallet fork in new updated version with FEM suspension and new design on the pallet fork frame for better working visibility

- Fork length 1,200 mm
- Frame width 1,200 mm
- Mechanically adjustable forks
- With attachment which fits Trima
- Max. weight 2.5 tonnes
- FEM II A suspension

The market's most affordable mechanical pallet fork in a new, updated version with type FEM II A suspension and a new, improved design of the fork frame for a better view when loading and unloading.

The low and open frame of the pallet fork gives you full control when working. The fork arms are manually adjustable with manual locking.

Strong and flexible lifting device for heavy loads

A powerful and stable pallet fork suitable for many different tasks. The extra long 1.2 m forks allow you to lift an EU pallet lengthwise. It has laser cut attachments and a high lifting capacity, ideal for front loaders and wheel loaders.

Kellfri's mechanical pallet fork has been developed to provide full control and good visibility both during loading and unloading, thanks to the new design of the frame.

Kellfri's pallet forks are CE marked and manufactured to the highest quality and industry standard. Lifts a maximum weight of 2.5 tonnes. Supplied with attachments that fit Trima.

Adjustable pallet forks

The width between the forks can easily be adjusted to suit your needs. Adjust the width by moving the fork to the appropriate position. The fork rack has pre-selected positions at intervals of 10 cm. You can easily lock the fork position by using the locking latch on the top.

Avoid uneven horizontal load distribution for best stability.

TECHNICAL DATA

Type	FEM II A
Maxload	2500 kg
Pallet fork frame width	1200 mm
Pallet fork frame height	407 mm
Pallet fork width	100 mm
Pallet fork length	1200 mm
Pallet fork thickness	40 mm
Weight	161 kg