

MECHANICAL PALLET FORK

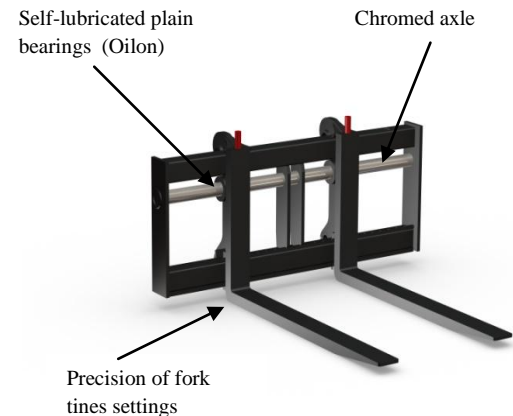
These pallet forks have manually adjustable fork tines and are standard-equipped with chrome axle and plain bearing by Oilon.

PALLET FORK WITH HYDRAULIC FORK POSITIONER

A pallet fork with hydraulic adjustable tines which makes it simpler to adjust the fork tines for various lifting needs. It is possible to adapt the valve for parallel operation of the forks (3: rd hydraulic function). Standard-equipped with chromed axle, plain bearings (Oilon), flow divider and an attachment connection. Delivered without hydraulic hoses for the machine.

PALLET FORK WITH SIDE SHIFT AND FORK POSITIONER

These series of pallet forks is equipped with hydraulic fork tines and separate side shift displacement of 260mm (2x130mm) independent of the position of the fork tines. Standard-equipped with chromed axle, plain bearings (Oilon), flow divider and an attachment connection. 3: rd and 4: th hydraulic function (or 3: rd hydraulic function plus an electrical valve). Delivered without hydraulic hoses for the machine.



ABL CE, in this range as standard offer mechanically/ hydraulically/ side shift pallet forks from **2,5tons** to **16 tons** and attachment connection. Frame width between **1000mm** to **2500mm**. Fork tines as standard: **1200, 1400, 1500** and **1600mm**. Pallet fork's capacity is by tp. 600mm.

Options

- Fixed attachment
- Wedge attachment
- Valve/ support rollers for parallel operation
- If you need a customized pallet fork, please ask for a quotation.

Advantages

- + No noise
- + Precision settings of fork tines
- + Self-lubricated plain bearings
- + Good sight
- + Protected hydraulically cylinders behind chromed axle
- + New and powerful lock (mechanical pallet fork)
- + Separate side shift displacement of 260mm (side shift and fork positioner).

Please contact your nearest retailer or ABL Construction Equipment for more information or a quotation.

ABL Construction Equipment | Svetsargatan1 | 576 33 Sävsjö | Tel +46 382 67600 | info@abl.se | www.abl.se

