

Helping hands for your forklift truck



T180CT · T466B-T180CT



Telescopic Forks from the new KAUP range T180CT enable stacking of palletized goods to the opposite side of trucks or in double deep racks.
Telescopic Forks increase loading speeds, ensure quicker loading cycles and open up a whole range of logistic options. They are therefore

often operated on piggy-back forklifts and reach trucks.

Telescopic Forks such as the T180CT from KAUP can also be used as hydraulic fork extensions.







Visibility, lost load centre & residual capacity

- low lost load centre excellent residual capacity
- in comparison to standard forks slightly higher weight
- very good visibility comparable with standard forks





Hydraulic synchronisation

- 100% synchronisation of left and right fork no misalignment
- two cylinders per fork from 2,5 t capacity upwards (up to 2 t: one cylinder per fork)





Service and maintenance friendly

- easy access to the hydraulic connections on the fork shank for simple assembly and disassembly of the telescopic forks
- new design, specially for extra long working periods including:
 - sliding parts with extended wear and tear surface
 - robust fork shoes with Hardox bar on the complete length of the bottom of the forks
 - strengthened fork shoe connections



Options and accessories T180CT

Telescopic Forks from the range T180CT can also be combined with a KAUP Fork Positioner. The advantage: not only double deep handling of goods but also adjustment of the distance between the forks to accommodate different load widths. Fork Positioners from the KAUP range T466B are best suited for the combination with Telescopic Forks as these attachments are available in hook-on mounted and also integrated versions. The integrated version increases the residual capacity significantly.



0

Accessories for Telescopic Forks T180CT

Hardox wear and tear bar

Additional Hardox wear and tear bar 5 mm thick on bottom of the outer forks.



Load stops A1, A2 and A3



Pallet stop A1 specially for handling one pallet.



Load stop A2 reduces the length of the fork to a predefined useable length.



Load stop A3 reduces the length of the fork to a predefined useable length and supports the handled load.



 Additional accessories for Telescopic Forks T180CT available upon request.

KAUP attachments correspond to the requirements of the valid EC regulations regarding quality, safety and technical documentation. All technical data are subject to alteration. KAUP is certified acc. to DIN EN ISO 9001

