FORK POSITIONER T163T

combined with telescopic forks | Special Forks | Converyer Belt Forks

Ideal attachment for:

- loading and unloading of containers
- handling of narrow loads to be picked up outside the width of the forklift truck
- handling of loads with low entry height e.g. sheet metal, chip boards etc.

Maximum sideshift available when forks are in their closed position

Maximum productivity in loading and unloading of containers

FORK POSITIONER 2T163ST

with telescopic forks

- Maximum sideshift stroke of ± 425 mm for pick-up of narrow load units stacked against the wall
- Hook-on attachment - quick and easy assembly on the forklift truck
- Excellent visibility through and over the attachment
- Extremely compact due to low construction height
- Robust drive technology due to double roller chains
- Telescopic forks for load units with low entry height
Fork Positioner T163S
with integrated sideshift dependent on the opening range · without forks · for forks acc. to ISO 2330 · 2 hydraulic functions

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<td>600</td>
<td>± 425</td>
<td>140 - 990</td>
<td>1.120</td>
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<td>125</td>
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Higher capacities and other construction widths available upon request.

*Please note that sideshift values can be considerably above maximum safety values for lateral stability.

Fork Positioner 2T163ST/1T180T with integrated sideshift dependent on the opening range
with telescopic forks · with hose protection · 2 hydraulic functions + solenoid valve

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<td>/1T180T</td>
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<td>161</td>
<td>289</td>
<td>365</td>
<td>135</td>
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**Fork Positioner 2T163S combined with special forks**

**Fork dimensions**
- Nominal cross cut: 140 x 35 mm
- Fork lengths: 1.150 to 2.000 mm
- Crosscut of fork tips: 70 x 10 mm

Long chamfer on both sides, also on the underside.

**Fork Positioner 2T163S combined with Conveyer Belt Forks T180FG or T180RG**

**Function / Operation**
The forks need only be slipped a short distance under the load unit. By switching on the conveyer belts the load, with or without pallet, is pulled onto the forks. The load is pushed off the forks by reversing the direction of the conveyer belts.

**Fork dimensions**
- Cross cut at the tip: 85 x 4 mm
- Cross cut behind the tip: 100 x 30 mm
- Preferred fork length: 1.650 mm
- Other fork lengths: 1.250 / 1.970 mm

Fork tip dimensions make a larger entry clearance possible.

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