The telescopic pallet fork KM 401T with spring loaded centre of gravity is based on the regular KM 401, but additionally features the possibility to extend to a height of up to 2500 mm .
$\triangleright$ Efficient handling of overheight loads such as insulating material - thanks to the adjustable height of up to 2500 mm and the easy adjustment with a stainless steel-plastic-sliding guide in the upper part.
$\triangleright$ Versatile height from 1200 mm to 2500 mm adjustable in steps with a lock pin.
$\triangleright$ Versatile width of tines from 475 mm to max. 835 mm adjustable with a smooth running, stainless spindle.
$\triangleright$ Easy to use due to the dimensions of the pallet fork. Since no part of the pallet fork is wider than a standard pallet, a second row can be loaded. As no part of the pallet fork is wider than the tines, loads close to walls can be handled without problems.


| Type | Load capacity (kg) | Throat height $\mathbf{N}$ (min./max.) ( mm ) | Tine length (mm) | $\begin{gathered} \text { Tine } \\ \text { spread } \\ (\text { min. } / \mathrm{max} .) \\ (\mathrm{mm}) \end{gathered}$ | Tine dimensions (width $x$ height) (mm) | Centre of gravity (mm) | Self weight ${ }^{1)}$ <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KM 401T-2000-500 | 2000 | 1200-2500 | 980 | 495-835 | $100 \times 35$ | 500 | 165 |
| KM 401T-2500-500 | 2500 | 1200-2500 | 980 | 475-815 | $90 \times 40$ | 500 | 230 |
| KM 401T-2000-600 | 2000 | 1200-2500 | 1150 | 475-815 | $90 \times 40$ | 600 | 225 |
| KM 401T-2500-600 | 2500 | 1200-2500 | 1150 | 485-825 | $100 \times 45$ | 600 | 250 |
| Package consists of: telescopic pallet fork, protection chain KM 46001,2 chain elements for suspension |  |  |  |  |  |  |  |
| ${ }^{1)}$ weight without rotator and protection chain |  |  |  |  |  |  |  |
| Please note: | protection trellis or net is mandatory for loose material (EN 13155). Automatic compensation of centre of gravity functions with a min. pack weight of approx. 250 to 500 kg . |  |  |  |  |  |  |



