

with valveblock sideshift dependent on the opening range - without forks, for forks with quick release system 'Terminal West' - 2 hydraulic functions

## Technical Data

Model	Cap. kg	LCD mm	A mm	B mm	C mm	VSmax mm	V mm	CofG Z mm	CofG <sub>v</sub> Y mm	Weight kg	Price 人民币
<b>12T160ITW</b>	12.000	600	370-2.000	2.400	200	±407,5	223	90	482	1.135	On request
<b>12T160ITW</b>	12.000	600	300-2.300	2.700	200	±500	223	87	484	1.235	On request
<b>12T160ITW</b>	12.000	600	500-2.700	3.100	200	±550	223	87	484	1.330	On request

<b>16T160ITW</b>	16.000	600	370-2.000	2.400	200	±407,5	223	90	482	1.135	On request
<b>16T160ITW</b>	16.000	600	500-2.700	3.100	200	±550	223	87	484	1.330	On request

<b>24T160ITW</b>	24.000	600	270-1.900	2.400	250	±407,5	233	90	483	1.175	On request
<b>24T160ITW</b>	24.000	600	400-2.600	3.100	250	±550	233	87	484	1.340	On request

<b>32T160ITW</b>	32.000	600	270-2.100	2.600	250	±457,5	233	88	493	1.470	On request
<b>32T160ITW</b>	32.000	600	260-2.600	3.100	250	±585	233	86	494	1.590	On request

CofG and weight measurements do not take the cheek plates into account.

Fork carriage drawings, roller studs and chain anchors to be supplied by customer if necessary.

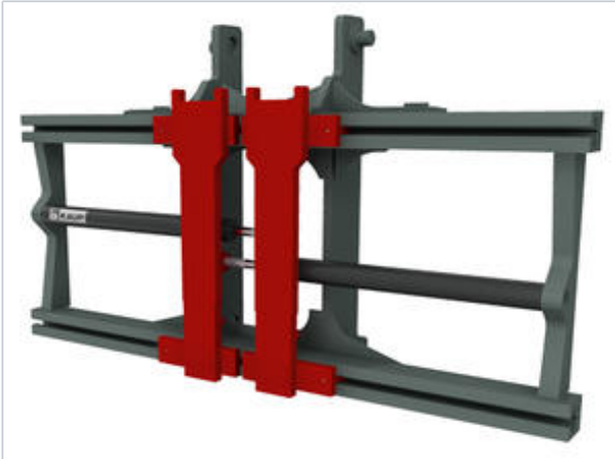
Not suitable for clamping between the forks.

Available without sideshift.

Load Backrest see model T179.

Forks see model T180TW

Higher capacities and other construction widths available upon request.



---

### Specification:

The KAUP integrated Fork Positioner

T160TW is an economical integrated Fork Positioner with excellent view to the fork tips and load. Compared to hook-on attachments in the T160 range this Fork Positioner in Terminal-West version has an even better, higher residual capacity.

---

### Qualities:

- Terminal West version for quick change of forks
- Economical integrated Fork Positioner for moderately heavy operation
- Excellent residual capacity
- High stability with optimal tare weight
- Very good visibility conditions
- Valve block sideshift serially