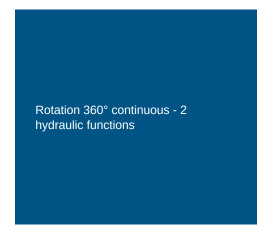
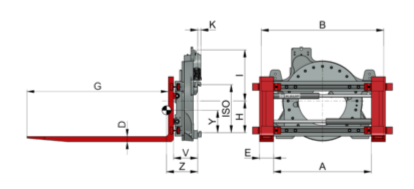


Rotating Fork Positioner T456BZ





Specification:

This attachment combines the advantages of two KAUP series: Rotators and Fork Positioners. With the 1000-fold proven basic components of the KAUP modular system the result is a robust device with numerous different application possibilities.



Attachment rotates hydraulically by 360° endless in both directions.



Attachment is serially designed without sideshift. It can be fitted with separate or valveblock sidesift upon request.



Attachment is operated hydraulically, i.e. supplied with oil from the forklift truck's hydraulic system. Truck requires two additional hydraulic functions.



Attachment is available for operation in explosion hazardous areas.



Attachment is specially designed for the function fork positioning and is not suitable for clamping between the forks.



Rotating Fork Positioner T456BZ

Technical specifications

Model																
2T456BZ	2.500	500	130-930	1.150	45	120	1.200	269	457	33	7.700	9,7	2	210	261	455
2T456BZ	2.500	500	130-930	1.150	45	120	1.200	269	457	33	7.700	9,7	3	210	261	455
3,5T456BZ	3.600	500	130-930	1.150	50	150	1.200	338	395	40	8.950	11,3	3	258	271	703
4,5T456BZ	4.500	500	130-1.130	1.350	60	150	1.200	338	395	40	8.950	11,3	3	261	279	788
5T456BZ	5.000	600	260-1.260	1.700	60	150	1.200	351	445	40	13.434	15,7	4	334	309	980



Rotating Fork Positioner T456BZ



Qualities:

- Good visibility conditions
- Rotation 360° endless
- Solid construction
- Attachment also available with screw-on forks
- Optionally available with sideshift
- Larger models and construction widths optionally available



- Md: Torque at dP = 125 bar.
- Larger models and different widths available upon request.
- Also available with bolt-on forks: T456BZA
- Also available with sideshift, model T496BZ on request

Product Images



