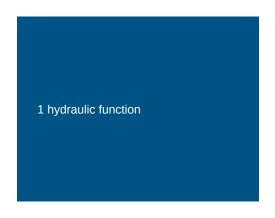
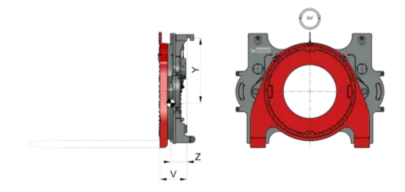


### Rotator from 10T351 - 360° endless





#### **Specification:**

For extra heavy cases: the KAUP Rotator 360° endless from 10T351. It owns an especially high torque and can use also heavy loads easily as carriages for example.



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 one additional hydraulic function.



Attachment serially equipped with cylinder and sideshift protection.



Attachment supplied serially without forks. All forks in accordance with ISO 2330 can be used. Matching forks model T180 are available.



# Rotator from 10T351 - 360° endless

## **Technical specifications**

Model	-							
10T351	12.000	900	20.017	19	440	270	690	1.910
15T351	15.000	900	39.424	37	450	290	710	2.130
20T351	15.000	1.200	61.743	63	465	230	830	3.700
25T351	20.000	1.200	123.485	125	465	220	820	4.000
30T351	20.000	1.600	152.427	155	475	231	804	4.780
35T351	25.000	1.600	152.427	155	485	240	880	5.050
42T351	30.000	1.600	152.427	155	495	242	885	5.320
52T351	36.000	1.600	189.406	192	525	330	1.100	7.400
62T351	42.000	1.600	204.203	207	540	340	1.700	9.080



## Rotator from 10T351 - 360° endless



#### **Qualities:**

- Good visibility conditions
- Good residual capacity
- High torque
- Rotation 360° endlessly
- Robust construction with gear drive
- Lateral supporting fork and load stabilizers optionally



- With sideshift function model T391 available upon request. Other capacities available upon request.
- Other capacities available upon request.
- 1) CofG and weight measurements do not take the forks into account.
- In order to draw up an exact quotation for a large rotator to meet your requirements we require detailed information. Therefore it is advisable to contact our project team directly for a quotation.

#### **Product Images**





