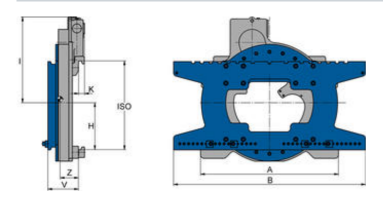


Rotator 360° endless, fishing industry T351.1S / T351.1.3S $_{(25.04.2024)}$



1 hydraulic function

Technical Data

Model	Cap.	LCD mm	A mm	B mm	H mm	l mm	K mm	ISO	Md Δ-P = 125 bar Nm	Req. oil volume per rotation	V mm	CofG Z mm	Weight kg	Price 人民币
1T351.1S	1.800	500	560	890	213	478	33	2	6.013	7,6	155	83	180	On request
2T351.1S	2.500	500	790	1.040	269	515	29	2	7.700	9,7	166	90	225	On request
2,5T351.1S	3.200	500	790	1.100	269	515	33	3	7.700	9,7	177	98	290	On request
1T351.1.3S	1.800	500	560	890	213	478	33	2	6.013	7,6	155	83	180	On request
2T351.1.3S	2.500	500	790	1.040	269	515	29	2	7.700	9,7	166	90	225	On request
2,5T351.1.3S	3.200	500	790	1.100	269	515	33	3	7.700	9,7	177	98	290	On request

Rotators with higher rotating speeds available upon request

Other fork carriage widths available upon request.

Lateral supporting fork 1.000 mm (add-on-price)

Lateral supporting fork 1.000 mm (add-on-price)

Downhold T167 to empty metal grid boxes etc on request

Matching forks for KAUP-Rotators on request.

When forks are used in combination with a Rotator extremely high strain is applied to the lower fork angle when rotating a load which in turn strains the lower brackets.

For this type of operation KAUP recommends forks with strengthened lower brackets. Strengthened lower brackets can be ordered for all ISO forks model T180.



Rotator 360° endless, fishing industry T351.1S / T351.1.3S



Specification:

Beside the foundry implementation the

KAUP Rotator 360° endless T351 is also available in two fishing implementation. These attachments are adapted to the demands of this operational area with special sea-water resistant paint, galvanised screws, flanges and fork carriages (according to implementation) as well as with silicone to close drillings and drill holes sealed. But also for tannings this device is suitable.

Qualities:

- Fishing implementation
- Good visibility conditions
- Good residual capacity
- Rotation 360° endlessly
- Robust construction with gear drive
- Original forks usable
- Lateral supporting fork and load stabilizers optionally