



with independent sideshift - 2 hydraulic functions

Technical Data

Model	Cap. kg	LCD mm	A mm	B mm	D mm	E mm	G mm	S mm	V mm	CofG Z mm	CofG _v Y mm	Weight kg	Price 人民币	Add-on price per 100mm fork length 人民币
1,5T466BIZ	1.600	500	170-870	1.040	40	100	1.200	±100	108	236	218	249	On request	On request
1,5T466BIZ	1.600	500	170-970	1.150	40	100	1.200	±100	108	231	220	256	On request	On request
2T466BIZ	2.500	500	130-830	1.040	45	120	1.200	±100	108	275	204	284	On request	On request
2T466BIZ	2.500	500	130-930	1.150	45	120	1.200	±100	108	269	206	291	On request	On request
2,5T466BIZ	2.500	600	130-830	1.040	50	120	1.200	±100	108	282	202	298	On request	On request
2,5T466BIZ	2.500	600	130-930	1.150	50	120	1.200	±100	108	277	203	305	On request	On request
3,5T466BIZ	3.500	500	130-930	1.150	50	150	1.200	±100	108	295	228	353	On request	On request
3,5T466BIZ	3.500	500	130-1.130	1.350	50	150	1.200	±100	108	279	234	377	On request	On request
4,5T466BIZ	5.000	500	130-1.130	1.350	60	150	1.200	±100	121	262	249	485	On request	On request
4,5T466BIZ	5.000	500	130-1.310	1.550	60	150	1.200	±100	121	246	255	525	On request	On request
4,8T466BIZ ¹⁾	5.000	600	130-1.130	1.350	70	150	1.200	±100	121	291	241	528	On request	On request
4,8T466BIZ ¹⁾	5.000	600	130-1.310	1.550	70	150	1.200	±100	121	273	247	568	On request	On request
6T466BIZ	6.000	600	200-1.200	1.460	70	150	1.200	±100	146	258	352	676	On request	On request
6T466BIZ	6.000	600	200-1.400	1.650	70	150	1.200	±160	146	250	356	702	On request	On request
6T466BIZ	6.000	600	200-1.600	1.860	70	150	1.200	±160	146	240	362	741	On request	On request

Model	Cap. kg	LCD mm	A mm	B mm	D mm	E mm	G mm	S mm	V mm	CofG Z mm	CofG Y mm	Weight kg	Price 人民币	Add-on price per 100mm fork length 人民币
-------	------------	-----------	---------	---------	---------	---------	---------	---------	---------	-----------------	-----------------	--------------	--------------	--

8T466BIZ	8.000	600	200-1.600	1.860	70	150	1.200	±160	146	240	362	741	On request	On request
8T466BIZ	8.000	600	200-1.800	2.060	70	150	1.200	±160	146	233	366	771	On request	On request
8T466BIZ	8.000	600	200-2.000	2.260	70	150	1.200	±160	146	218	372	835	On request	On request
8T466BIZ	8.000	600	210-2.060	2.400	70	150	1.200	±160	146	212	376	866	On request	On request

10T466BIZ	8.000	900	160-1.790	2.060	70	200	1.200	±160	211	244	374	1.230	On request	On request
10T466BIZ	8.000	900	160-1.960	2.260	70	200	1.200	±160	211	235	377	1.298	On request	On request
10T466BIZ	8.000	900	160-2.060	2.400	70	200	1.200	±160	211	231	379	1.335	On request	On request
10T466BIZ	8.000	1.100	160-1.790	2.060	80	200	1.200	±160	211	254	370	1.280	On request	On request
10T466BIZ	8.000	1.100	160-1.960	2.260	80	200	1.200	±160	211	245	373	1.347	On request	On request
10T466BIZ	8.000	1.100	160-2.060	2.400	80	200	1.200	±160	211	241	375	1.385	On request	On request

1) 4,8T with capacity (kg/mm) 2.700/1.200 available upon 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.

Load backrest see model T479 and T479.1

Larger models and different widths available upon request.

with screw-on forks available upon request: BIZA-Version



Specification:

The KAUP integrated Fork Positioner

T466BIZ (A) has been specially designed with optimised visibility and residual capacity. Compared to hook-on Fork Positioners in the T466 range with even better, higher residual capacities this attachment is manufactured from well proven components and is suitable for moderately heavy duty tasks. The qualities of the range of T466BIZ (A) Fork Positioners are particularly effective when different sizes of loads are regularly transported or different kinds of transportation are used - for example in logistics.

Qualities:

- For moderately heavy operation - complete program with capacities of up to 10 tons
- Very good residual capacity
- Excellent visibility
- Supplied with welded forks
- Supplied optionally with screw on forks for wear intensive operation (A-version)
- Independent sideshift serially