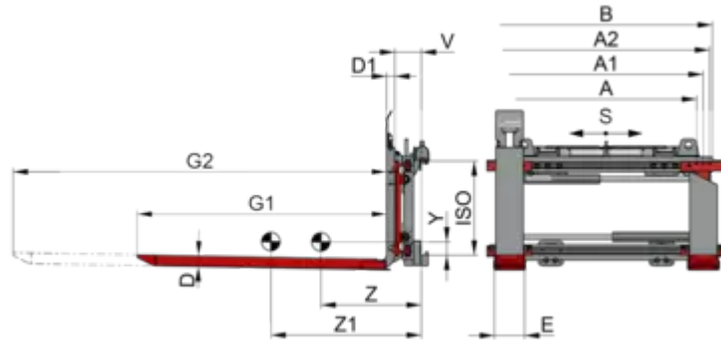


Fork Positioner with Telescopic Forks T466/T180CT

with independent sideshift - 2 hydraulic functions + solenoid valve



Specification:

KAUP Telescopic Forks can be easily combined with other attachments. The Fork Positioner with Telescopic Forks T466/T180CT is one of these combinations. The forklift truck driver can adjust the distance between forks to suit the width of the load and, at the same time, handle loads to be lifted from or put down double deep.



Attachment requires more than two additional hydraulic functions in order to operate. In this case one of the hydraulic circuits is split by use of a solenoid valve which is part of the attachment.



Attachment has separate sideshift as standard. The maximum allowable sideshift stroke (e.g. ± 100 mm) is always available independent of fork or arm position (with clamps or fork positioners).



Attachment can be fitted with load backrest model T479. The load backrest model T479.1 is suitable for fork positioners T160B and T466B up to 4.8T.



Fork Positioner with Telescopic Forks T466/T180CT

Technical specifications

Model																				
2T466C/2,5T180CT	2.500	600	1.030	1.450	180-880	250-950	320-1.020	1.040	163	57	45	1.200	2.050	100	2	138	348	440	140	336
2T466C/2,5T180CT	2.500	600	1.030	1.450	180-980	250-1.050	320-1.120	1.150	163	57	45	1.200	2.050	100	2	138	345	437	142	339
2T466C/2,5T180CT	2.500	600	1.030	1.450	180-1.180	250-1.250	320-1.320	1.350	163	57	45	1.200	2.050	100	2	138	336	425	145	350
2T466C/2,5T180CT.1	2.500	600	1.030	1.450	180-880	250-950	320-1.020	1.040	163	57	45	1.350	2.350	100	2	138	397	529	133	352
2T466C/2,5T180CT.1	2.500	600	1.030	1.450	180-980	250-1.050	320-1.120	1.150	163	57	45	1.350	2.350	100	2	138	394	525	135	355
2T466C/2,5T180CT.1	2.500	600	1.030	1.450	180-1.180	250-1.250	320-1.320	1.350	163	57	45	1.350	2.350	100	2	138	385	511	138	366
4,8T466C/3,5T180CT	3.500	600	1.600	1.450	180-980	250-1.050	320-1.120	1.150	163	58	45	1.200	2.050	100	3	153	301	391	194	438
4,8T466C/3,5T180CT	3.500	600	1.600	1.450	180-1.180	250-1.250	320-1.320	1.350	163	58	45	1.200	2.050	100	3	153	291	377	197	458
4,8T466C/3,5T180CT	3.500	600	1.600	1.450	180-1.360	250-1.430	320-1.500	1.550	163	58	45	1.200	2.050	100	3	153	282	365	201	478
4,8T466C/3,5T180CT.1	3.500	600	1.600	1.450	180-980	250-1.050	320-1.120	1.150	163	58	45	1.350	2.350	100	3	153	343	457	186	455
4,8T466C/3,5T180CT.1	3.500	600	1.600	1.450	180-1.180	250-1.250	320-1.320	1.350	163	58	45	1.350	2.350	100	3	153	332	441	189	475
4,8T466C/3,5T180CT.1	3.500	600	1.600	1.450	180-1.360	250-1.430	320-1.500	1.550	163	58	45	1.350	2.350	100	3	153	322	426	193	495
4,8T466C/4,5T180CT	4.500	600	1.850	1.450	180-980	250-1.050	320-1.120	1.150	163	58	45	1.200	2.050	100	3	153	301	391	194	438
4,8T466C/4,5T180CT	4.500	600	1.850	1.450	180-1.180	250-1.250	320-1.320	1.350	163	58	45	1.200	2.050	100	3	153	291	377	197	458
4,8T466C/4,5T180CT	4.500	600	1.850	1.450	180-1.360	250-1.430	320-1.500	1.550	163	58	45	1.200	2.050	100	3	153	282	365	201	478
4,8T466C/4,5T180CT.1	4.500	600	1.850	1.450	180-980	250-1.050	320-1.120	1.150	163	58	45	1.350	2.350	100	3	153	343	457	186	455
4,8T466C/4,5T180CT.1	4.500	600	1.850	1.450	180-1.180	250-1.250	320-1.320	1.350	163	58	45	1.350	2.350	100	3	153	332	441	189	475
4,8T466C/4,5T180CT.1	4.500	600	1.850	1.450	180-1.360	250-1.430	320-1.500	1.550	163	58	45	1.350	2.350	100	3	153	322	426	193	495

Model																					
4,8T466C/4,8T180CT	5.000	600	2.070	1.450	180-980	250-1.050	320-1.120	1.150	163	63	50	1.200	2.050	100	3	153	314	402	189	459	
4,8T466C/4,8T180CT	5.000	600	2.070	1.450	180-1.180	250-1.250	320-1.320	1.350	163	63	50	1.200	2.050	100	3	153	305	388	193	479	
4,8T466C/4,8T180CT	5.000	600	2.070	1.450	180-1.360	250-1.430	320-1.500	1.550	163	63	50	1.200	2.050	100	3	153	295	376	196	499	
4,8T466C/4,8T180CT.1	5.000	600	2.070	1.450	180-980	250-1.050	320-1.120	1.150	163	63	50	1.350	2.350	100	3	153	358	469	181	478	
4,8T466C/4,8T180CT.1	5.000	600	2.070	1.450	180-1.180	250-1.250	320-1.320	1.350	163	63	50	1.350	2.350	100	3	153	347	453	185	498	
4,8T466C/4,8T180CT.1	5.000	600	2.070	1.450	180-1.360	250-1.430	320-1.500	1.550	163	63	50	1.350	2.350	100	3	153	337	439	188	518	
6T466B/6T180CT	6.000	600	2.500	1.450	260-1.170	350-1.260	440-1.350	1.460	163	67	55	1.200	2.050	100	4	176	284	349	254	633	
6T466B/6T180CT	6.000	600	2.500	1.450	260-1.360	350-1.450	440-1.540	1.650	163	67	55	1.200	2.050	160	4	176	277	339	258	656	
6T466B/6T180CT.1	6.000	600	2.500	1.450	260-1.170	350-1.260	440-1.350	1.460	163	67	55	1.350	2.350	100	4A	176	321	404	244	653	
6T466B/6T180CT.1	6.000	600	2.500	1.450	260-1.360	350-1.450	440-1.540	1.650	163	67	55	1.350	2.350	160	4A	176	313	393	248	676	



Qualities:

- Very good residual capacity
- Good visibility conditions
- Independent sideshift serially
- Also available in integrated version
- Forks with hydraulic synchronism



- Incl. solenoid valve and accessory kit
- All models with parallel movement
- Load Backrest see model T479.1
- Telescopic forks with hardox wear bar see telescopic forks accessories.
- Load stop see accessories for telescopic forks.
- For triplex mast an electric spring cable drum is necessary. See accessories in the pricelist.

Product Images

