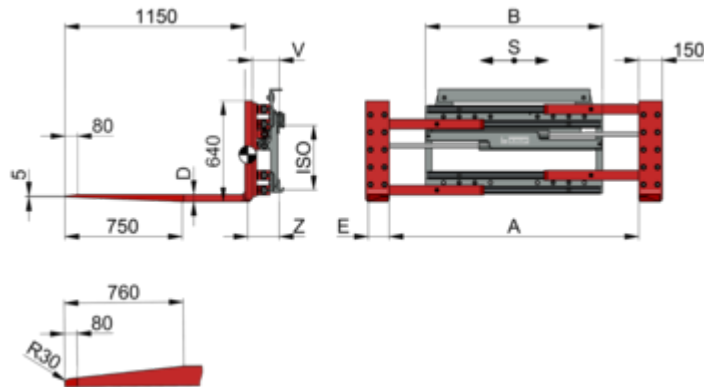


## Harbour Clamp T411AH



### Specification:

The KAUP Harbour Clamp T411AH is a variation of the fork clamp. Particularly two things make this attachment special: On the one hand on about 2/3 of the hook-on fork length also in the hook-on fork width to rejuvenated sharpened hook-on forks (knife hook-on forks) to be able to take up standing transport property also close together. And on the other hand the parts protected against starting-up damages of the fork clamp - cylinder and side racketeer's unity.



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



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



Attachment serially equipped with cylinder and sideshift protection.



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.



Attachment is designed with toe-in on the tips which should be taken into account when choosing the opening range.



# Harbour Clamp T411AH

## Technical specifications

Model													
2,5T411AH	3.000	1.600	500	±100	200-1.380	1.130	45	125	2	176	191	224	416
2,5T411AH	3.000	1.600	500	±100	200-1.380	1.130	45	125	3	176	191	224	416
2,5T411AH	3.000	1.600	500	±100	320-1.620	1.130	45	125	3	176	191	224	417
2,5T411AH	3.000	1.600	500	±100	320-1.620	1.130	45	125	2	176	191	224	417



## Qualities:

- For hard use suitable
- Good visibility conditions
- Good residual capacity
- Independent sideshift or valveblock sideshift serially
- Bolt-on forks serially
- Cylinder, Ramming, Tube and Side racketeer's protection serially
- Load backrest optionally



- Also available without sideshift, model T401AH
- \*Also available with valveblock sideshift dependent on opening range.
- Load Backrest see model T179.

## Product Images

