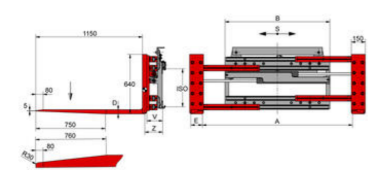


Harbour Clamp T411AH (24.06.2025)



with independent / valveblock sideshift - 2 hydraulic functions - with bolt-on forks - fork length 1.150 mm

Technical Data

| Model | Cap. on forks | Cap. as clamp | LCD | S* | Α | В | D | Е | | V | CofG | Weight | Price |
|-----------|---------------|---------------|-----|------|-----------|-------|----|-----|-----|-----|------|--------|------------|
| | kg | kg | mm | mm | mm | mm | mm | mm | ISO | mm | mm | kg | 人民币 |
| 2,5T411AH | 3.000 | 1.600 | 500 | ±100 | 200-1.380 | 1.130 | 45 | 125 | 2 | 176 | 203 | 400 | On request |
| 2,5T411AH | 3.000 | 1.600 | 500 | ±100 | 200-1.380 | 1.130 | 45 | 125 | 3 | 176 | 203 | 400 | On request |
| 2,5T411AH | 3.000 | 1.600 | 500 | ±100 | 320-1.620 | 1.130 | 45 | 125 | 2 | 176 | 202 | 402 | On request |
| 2,5T411AH | 3.000 | 1.600 | 500 | ±100 | 320-1.620 | 1.130 | 45 | 125 | 3 | 176 | 202 | 402 | On request |

Also available without sideshift, model T401AH

Load Backrest see model T179.

^{*}Also available with valveblock sideshift dependent on opening range.



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.

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