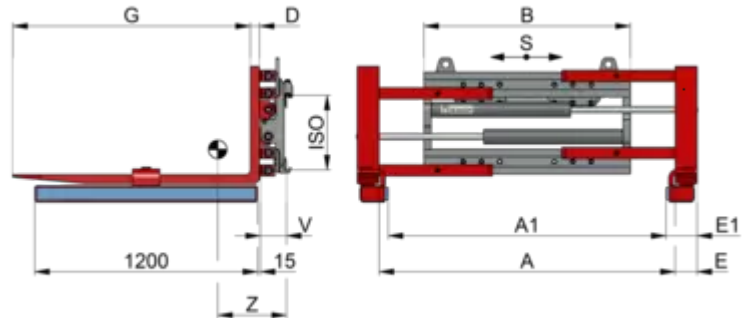


## Block Clamp T412UVP

with independent sideshift - with slip-on underslung arms - to handle building material - 2 hydraulic functions



### Specification:

KAUP Block Clamps T412UVP are the most suitable attachment when handling is frequently changed between pick up of pallets or grate boxes and handling packets of blocks. This attachment can be used as a Block Clamp and also as a Fork Clamp. Therefore they are typically used in the building industry.

In order to handle packets of blocks the underslung Block Arms are simply slipped on the carrying part of the existing forks and secured.



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 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 available with cylinder and sideshifter protection.



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



# Block Clamp T412UVP

## Technical specifications

Model																
1,5T412UVP	2.300	500	1.250	500	±100	180-1.360	320-1.500	970	45	120	190	1.200	2	133	400	451
2T412UVP	2.800	500	2.000	500	±100	180-1.480	320-1.620	1.130	50	120	190	1.200	2	143	376	522
2T412UVP	2.800	500	2.000	500	±100	180-1.480	320-1.620	1.130	50	120	190	1.200	3	143	376	522
3T412UVP	3.600	500	2.500	500	±100	120-1.420	260-1.560	1.130	50	150	220	1.200	3	152	354	625
3T412UVP	3.600	500	2.500	500	±100	120-1.620	260-1.760	1.330	50	150	220	1.200	3	152	350	644
3T412UVP	3.600	500	2.500	500	±100	120-1.750	260-1.890	1.460	50	150	220	1.200	3	152	348	656
4,5T412UVP	5.000	500	3.200	600	±100	70-1.570	220-1.720	1.460	60	150	225	1.200	3	188	351	895
5T412UVP	6.200	600	3.500	600	±160	130-1.760	280-1.910	1.550	70	150	225	1.200	4	176	327	1.055



## Qualities:

- Low lost load centre - excellent residual capacity
- Very good visibility conditions
- Low entry measurements required
- Simple assembly
- Independent sideshift serially
- Load Backrest optionally



- 1) Distance between forks without slip-on arms.
- Also available without sideshift, model T402UVP
- Variations in arm dimensions upon request.
- Available with cylinder- and sideshift protection upon request
- Load Backrest see model T179.

## Product Images

