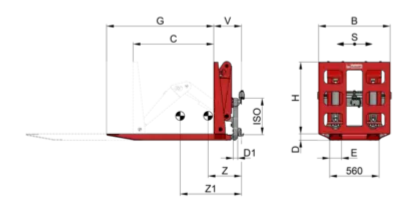


Reach Fork T140SV





Specification:

KAUP Reach Forks T140SV combine the advantages of reach trucks - narrow working aisles with the lost load centre close to the front chassis - with those of the counterbalance forklift truck. The mobile fork on the backrest - the Reach Fork - inserts under the pallet. At the same time the fixed bearing forks support the loading process. By retracting the Reach Forks and backrest the load is moved to the bearing area of the forklift truck. It can then be picked up and transported.



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



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).



Reach Fork T140SV

Technical specifications

Model																
2T140SV	2.000	2.500	600	±100	800	950	70	50	140	1.200	800	2	310	373	685	430
2T140SV	2.000	2.500	600	±100	800	950	70	50	140	1.200	800	3	310	332	607	490



Reach Fork T140SV



Qualities:

- Very good residual capacity
- Good visibility conditions
- Solid design
- Sideshift serially



- Max. distance from fork tip to mast = G + V + C + thickness of FLT carriage.
- Also available without sideshift, model T140
- Without sideshift the lost load center is reduced by approx. 30 mm

Product Images

