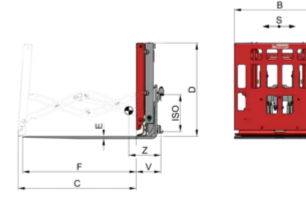


Push-Pull with sideshift and sheet saver T146S





Specification:

Mounted directly on to the fork carriage the KAUP Push-Pull with sideshift and sheet saver T146S is the right choice when slip-sheets are regularly used as transport mode. In order to separate the complete load from the slip-sheet during pushing, the attachment is fitted with a so called pallet retainer. It grips the slip-sheet firmly while the load is pushed off so that the slip-sheet can be used several times. Serially fitted sideshift ensures simple and exact positioning of the attachment.

Like all other KAUP Push-Pulls, this range also has a large surfaced carrying plate for transportation of palletless loads.



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. ± 100 mm) is always available independent of fork or arm position (with clamps or fork positioners).



Push-Pull with sideshift and sheet saver T146S

Technical specifications

Model												
1T146S	1.000	600	1.000	1.300	1.035	20	1.250	±100	2	268	320	585
2T146S	1.700	600	1.000	1.300	1.035	25	1.250	±100	2	273	335	645
2T146S	1.700	600	1.000	1.300	1.035	25	1.250	±100	3	273	335	645
3T146S	2.400	600	1.000	1.300	1.035	30	1.250	±100	3	278	345	710



Push-Pull with sideshift and sheet saver T146S



Qualities:

- Solid construction
- Good visibility conditions through the attachment
- Good residual capacity
- Self supporting scissor system
- Sideshift serially



 Lifting heights of more than 3.750 mm require an electric spring cable drum. See accessories in the pricelist.

Product Images



