



2 hydraulic functions - and built-in solenoid valve with accessory kit

Technical Data

| Model | Cap. kg | LCD mm | B mm | C mm | D mm | E mm | F mm | S mm | ISO | V mm | CofG Z mm | Weight kg | Price 人民币 |
|---------------|------------|-----------|---------|---------|---------|---------|---------|---------|-----|---------|-----------------|--------------|--------------|
| 1T146S | 1.000 | 600 | 1.000 | 1.300 | 1.035 | 20 | 1.250 | ±100 | 2 | 268 | 320 | 585 | On request |
| 2T146S | 1.700 | 600 | 1.000 | 1.300 | 1.035 | 25 | 1.250 | ±100 | 2 | 273 | 335 | 645 | On request |
| 2T146S | 1.700 | 600 | 1.000 | 1.300 | 1.035 | 25 | 1.250 | ±100 | 3 | 273 | 335 | 645 | On request |
| 3T146S | 2.400 | 600 | 1.000 | 1.300 | 1.035 | 30 | 1.250 | ±100 | 3 | 278 | 345 | 710 | On request |

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



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.

Qualities:

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