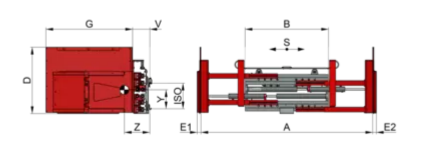


Telescopic Appliance-/Carton Clamp T413GT-1L





Specification:

The KAUP Telescopic Appliance-/Carton Clamp T413GT-1L is used for the transport of white and brown product as well as other wide loading property. The long, slender clamp arms predestine this attachment for the truck and container loading.



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 is available with Smart Load Control (SLC), an autonomous system for controlling the clamp force. The required pressures are always adjusted autonomously depending on the load.



Attachment can be fitted with different types of contact pad surfaces specifically suited to the application.



Attachment is available with automatic pressure adjustment.



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



Telescopic Appliance- / Carton Clamp T413GT-1L

Technical specifications

Model													
2T413GT-1L	1.250	700	±100	480-2.740	1.330	1.050	60	60	1.380	2	276	411	864
3T413GT-1L	1.800	700	±100	480-2.740	1.330	1.050	60	60	1.380	3	276	405	889



Telescopic Appliance- / Carton Clamp T413GT-1L



Qualities:

- Good visibility conditions
- Extremely big opening ranges with small construction width
- Independent sideshift serially
- Load backrest optionally



- Add-on price for 100mm armlength / -height on request,
- Option: with automatic pressure switching (sensor technology) or attachment available with Smart Load Control (SLC), an autonomous system for controlling the clamp force (models 2T after design adaptation).
- For contact pad coatings see accessories in the pricelist.
- Also available without sideshift, model T403GT-1L
- Load Backrest see model T179.

Product Images