TCK

Safe and easy square tube frame lifting

Application:

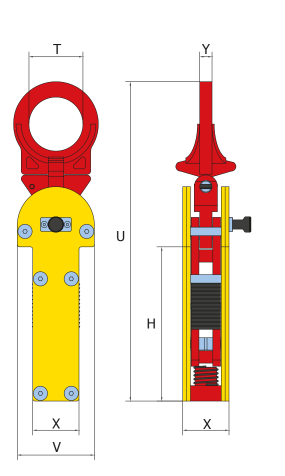
- For vertical lifting and transporting of structures where a square tube is used as a frame, e.g. mobile units etc. If the clamp is being loaded, the cams will pull out sideways and will grip into the sides of the square tube
- Jaw openings available from: 62 to 70 mm
- · Working load limit (WLL) 3000 kg
- Min. WLL is 10% of max. WLL

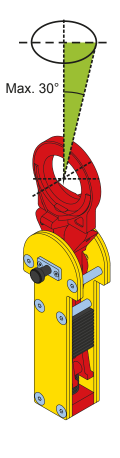
Note: The plate surface of the material must have a hardness level of max. $HRC\ 37/345\ Hb$

Features and Benefits:

- Because of the compact design of the clamp, the clamp will not use more space than the dimensions of the square tube
- Equipped with articulated lifting shackle for extra lifting flexibility (max 30°)
- Standard with 2 high grip pivots for extra powerful clamping force
- Special locking devise ensuring safe and easy handling
- · Lightweight design for easy handling







Article Nr.	Туре	Capacity	Jaw opening	Dimensions in mm						Weight
		(kg/pc)	(R) (mm)	U	Х	Н	Т	Υ	V	(kg/pc)
810000	3 TCK	3000	62 - 70	449	60	200	70	16	100	6,9