

# KITO

## Beam clamp TK Model

Up to 10 t

Safe and rugged

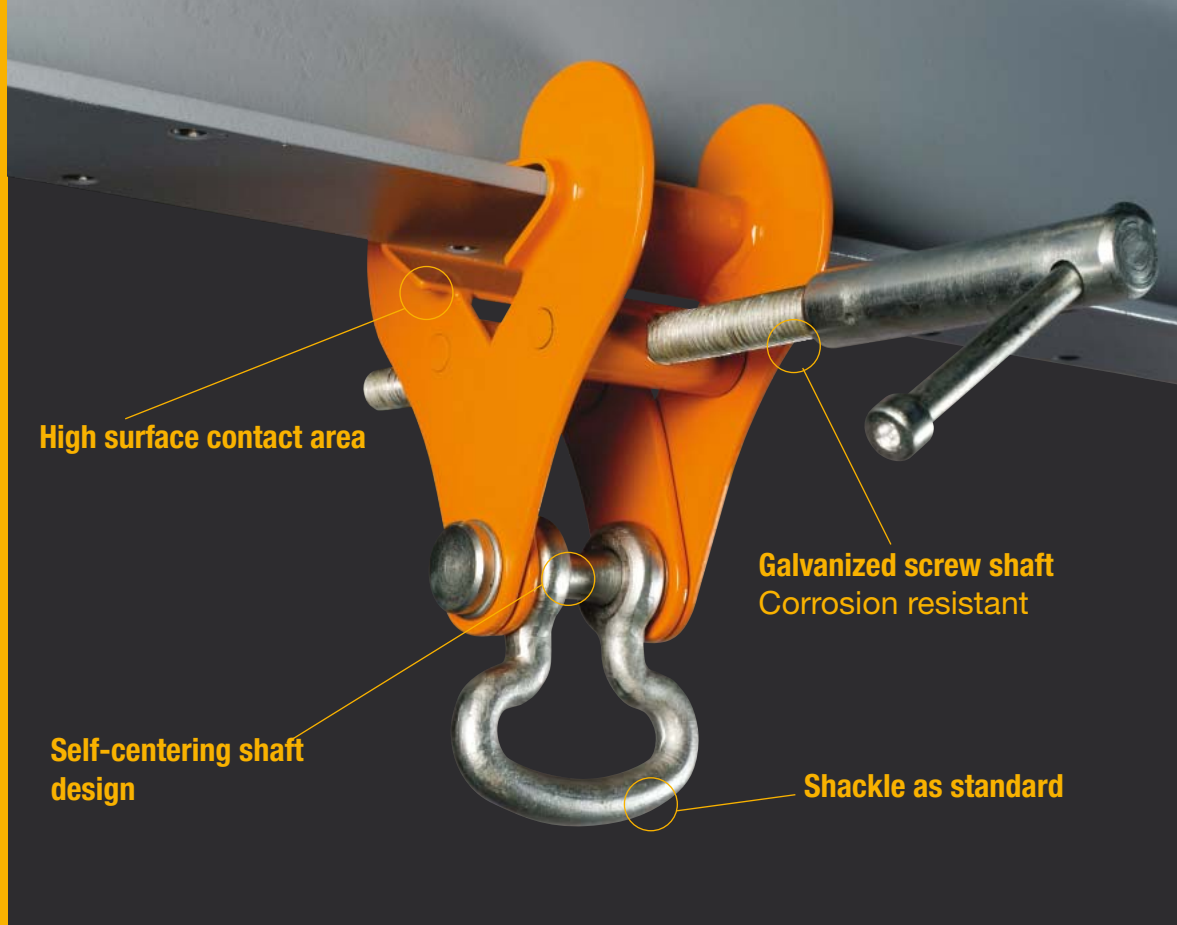


- › Unique shackle design
- › New rugged design
- › Wide range of capacities
- › Optimized handling for textile slings
- › Galvanized screw shaft corrosion resistant
- › High surface contact jaws distribute load evenly
- › Suitable for angle pulling
- › Self-centering shaft

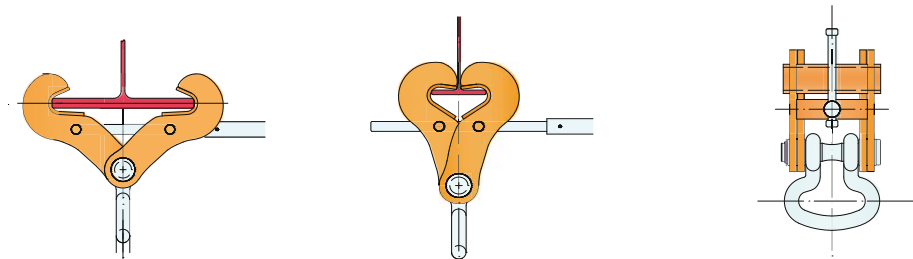
Designed and  
manufactured  
in Europe!

**KITO HOISTS**  
Always on the safe side

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Type	WLL (kg)	Flange width (mm)	Weight (kg)	Headroom (mm)
TK010A	1000	75-230	4,0	207
TK020A	2000	75-230	5,3	205
TK030A	3000	75-230	9,0	254
TK030B	3000	140-320	11,0	284
TK050A	5000	75-230	11,0	265
TK050B	5000	140-320	13,5	283
TK075A	7500	90-320	20,0	328
TK100A	10000	90-320	20,0	328

Reduction in working load limits when side loads applied				
Angle measured from the vertical	0°	0°-15°	15°- 30°	30°- 45°
WLL reduction factor in %	0	0	0	0

\* The beam clamps can only be used up to an angle of 15 ° longitudinal to the beam. Is the angle  $\geq 15^\circ$  the beam clamp may not be used. For cross-beam applications the beam clamp can be used up to an angle of 45 ° without reduction to the working load if the beam fulfils the necessary conditions.

**Disclaimer**  
 KITO does not assume liability for the inappropriate usage of products.  
 Mistakes and errors reserved.

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**Conform to the following Directives:**  
 EC Machinery Directive 2006/42/EC  
 DIN EN 12100-1, DIN EN 12100-2  
 DIN EN ISO 14121-1, DIN EN 13155,  
 DIN EN 15018-2