



CX HAND CHAIN BLOCK

Load capacities from 250 kg up to 1,000 kg

THE SMALL ONE - LIGHT AND COMPACT

- ▶ Load capacities from 250 kg to 1,000 kg
- ▶ High-quality aluminium housing with no protruding bolts
- ▶ Minimal overall height and extremely light design
- ▶ 2-stage precision gearbox for low manual operating force
- ▶ Overload limiter as standard
- ▶ Forged hooks with large inner diameter
- ▶ Operating temperature from -40°C to +60°C
- ▶ Nickel-plated load chain grate T, series V (G100) in accordance with standard EN 818-7

Certified with DGUV-GS:

- ▶ The KITO CX003 and CX005 manual chain hoists have been awarded the GS „Tested Safety“ seal by the German Social Accident Insurance (DGUV).



CX003



CX005



CX010



CX010

Compact design

High quality aluminum housing with no protruding bolts. Ergonomic, lightweight and minimized risk of injury.

Steel frame

Heat treated steel frame with bearing for gear and load wheel. Ensures stable and safe rotation of gear and pinion shaft.

Nickel-plated load chain

Grade T, series V (G100) in accordance with standard EN 818-7, Strength 1,000 N/mm²

Large inner diameter

Top and bottom hooks have a particularly large inside diameter. Sufficient space for slings.

Corrosion-resistant

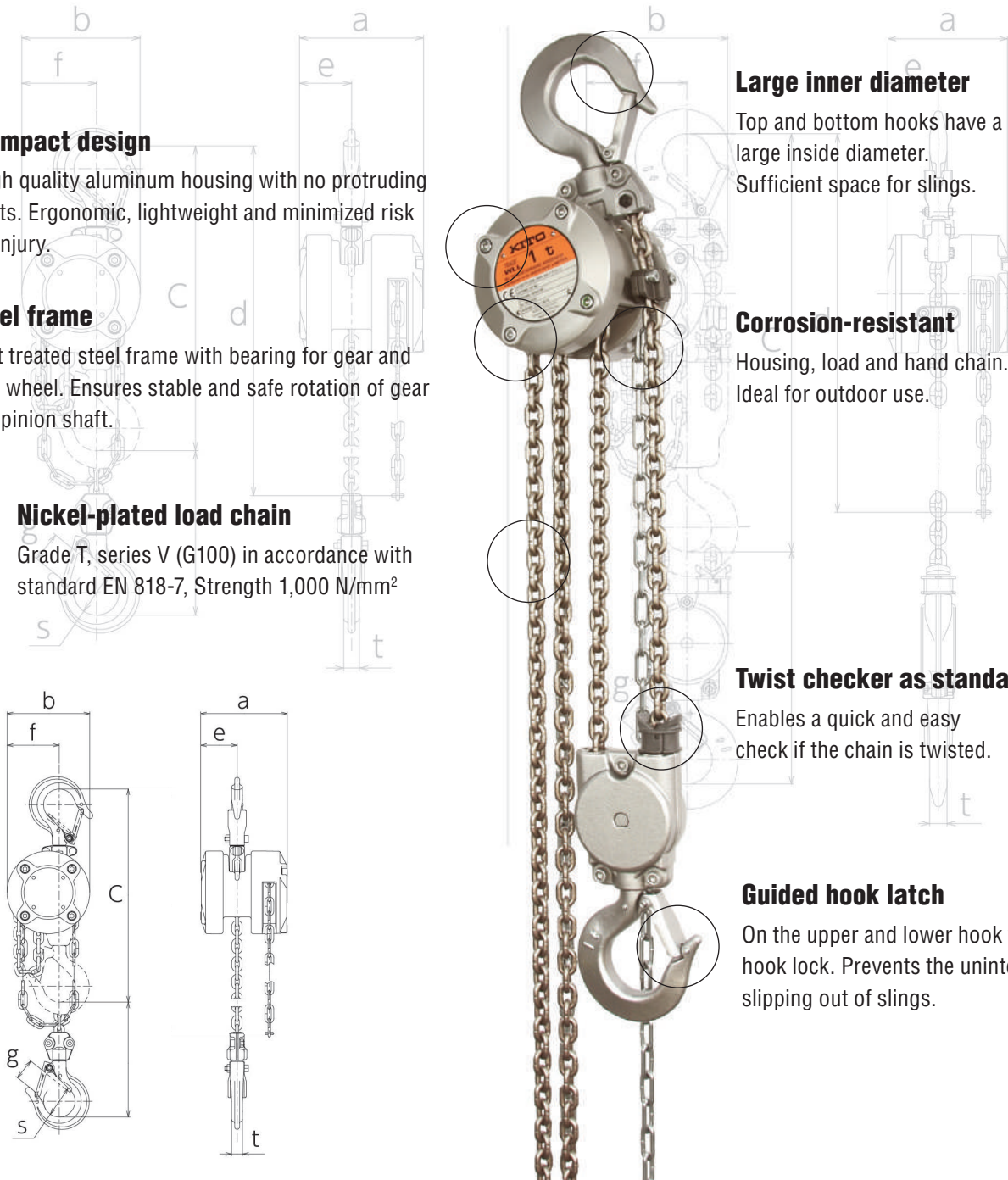
Housing, load and hand chain. Ideal for outdoor use.

Twist checker as standard CX010

Enables a quick and easy check if the chain is twisted.

Guided hook latch

On the upper and lower hook with guided hook lock. Prevents the unintentional slipping out of slings.



Technical data

Type	Load capacity kg	Standard-lifting height m	Hand chain lengths, folded m	Hand force, full load daN	Pulled chain for 1 m lift m	Load chain diameter mm	Chain falls	Weight kg	Weight for additional 1m lift kg	Dimensions in mm							
										a	b	c	e	f	g	s	t
CX003	250	3.0	3.0	14.7	33.8	3.2 x 9.0	1	2.4	0.4	88	84	217	37	53	21	32	11
CX005	500	3.0	2.5	18.7	42.8	4.3 x 12.0	1	4.5	0.9	101	102	260	44	66	24.5	35.5	12
CX010	1,000	3.0	3.0	19.3	85.6	4.3 x 12.0	2	7.3	1.8	103	122	360	44	87	29	42.5	15