

INKO21

+34 972 66 48 36

info@inko21.com

inko21.com

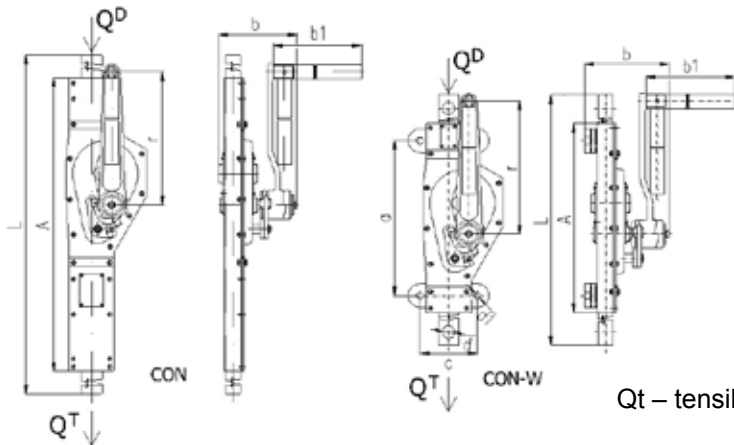
CONTAINER RACK JACK

Use:

- for installation into machine systems for the purpose of lifting mobile structure components
- examples of use – for lifting container lids and roofs, manipulating water gates of reservoirs, lifting screens or stop-logs in waste water treatment plants, cable car tension stations
- many other applications for manual lifting and lowering of load
- also in variant for use in explosive environment (“NEXP”)
- lifting up to 3 meter

Characteristics:

- robust, simple and ‘indestructible’ construction
- the basic version (“CON”) enables flexible adaptation of the jack for installation into a structure
- the „wall’ version (“CON-W”) is prepared for installation using built-in brackets and apertures at the ends of the rack
- will reliably hold the load in any position using the lock in the crank
- acceptable operating force in the crank



Q^t – tensile load, Q^D – pressure load

Type	Lifting capacity (t)	Operating force on crank (N)	Main dimensions (mm)									Lift	Weight (kg)
			L	A	a	b	b1	c	d	d1	r		
15-00-CON-W	2,5	380	660									345	12,8
			970	360	320	180	200	80	25	13	250	580	15,2
			1200										850
15-00-CON-W	5	550	690									360	22,1
			970	427	350	190	200	80	30	13	300	605	25,6
			1200										850
15-01-CON-W	10	540	690									345	35
			970	580	490	225	200	80	30	13	300	615	40
			1200										825
15-00-CON	2,5	380	660									345	11,4
			970	655	-	-	200	-	-	-	250	680	13,8
			1200										850
15-00-CON	5	550	690									360	19
			970	662	-	-	200	-	-	-	300	680	22,5
			1200										850
15-01-CON	10	540	690									345	33
			970	670	-	-	200	-	-	-	300	615	38
			1200										825