TELESCOPIC CRANES model 3037 loading capacity 500 Kg





mod	del	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/ inch)	G (mm/ inch)	H (mm/ inch)	I (mm/ inch)	L (mm/ inch)	N (mm/ inch)	α	Cable lenght (mm/inch)	Capacity standard (kg/lbs)	Weight (kg/lbs)
3037	7/32	1770 69"‰	3540 139"²/₅	3230 127"½	1455 57"¼	925 36"²∕₅	1800 70" ⁹ / ₁₀	2925 115″⅓	455 17" ⁹ /10	570 22"²/₅	1115 43"%10	120 4"³⁄₄	50°	6700 263"¾	500/1100	460/1010

Telescopic flybridge crane with 2 sections, fitted inside a box.

Made of AISI 316L stainless steel, painted white.

Lifting arm moved by hydraulic rams.

1 telescopic elements made of polished AISI 316L stainless steel.

Fitted with a hydraulic hoist with a textile cable integrated with the telescopic element. Built-in rotation actuator from 0° to 359° fitted in the base.

Possibility of product certification.



