

Electric Chain Hoist KITO ER2 Large Capacity Single Speed Series

Product information

Electric chain hoist with hook suspension

General: The KITO ER2 Electric Chain Hoists are durable, safe and easy to use hoists. It has a top hook or overhead mounting suspension, aluminium die-cast body, electromagnetic brake and a canvas chain container. It lifts from 10 tons up to 20 tons.

Standard configuration:

- 400 V/50 Hz
- · Contactor control for single speed
- CH-Meter: operating hours/number of starts
- Ergonomic push button control
- Upper-lower limit switch
- Nickel-plated load chain class grade 80 (DAT) in accordance with Norm EN 818-7
- Thermal protector
- · Carbon friction clutch

Options:

- 500 V/Contactor control
- 230 V/50 Hz/60 Hz, 3 phase
- Rubber bumpers for motorized trolleys
- Additional mechanical brake
- · Electrical overload limiter
- Acoustic overload signal
- · Radio remote control
- Variable speed control
- · Level limit switch
- Steel chain container
- Trolley versions: motorized, geared and plain

Australian Standard: AS 1418.2

Code	WLL Nun	nber of falls	Test load tons	Lifting motor Output (kW)	Lifting motor Rating (%ED)	Lifting speed* 50Hz m/min	Class ISO/FEM	Additional weight per 1 m lift	Load chain mm	Weight (kg)
ER2-1005	5 10	4	12,5	3,5x2	60	2,9	M4/1Am	11	11,2 x 31,3	303
ER2-1505	5 15	6	18,8	3,5x2	60	1,9	M4/1Am	17	11,2 x 31,3	404
ER2-2005	5 20	8	25,0	3,5x2	60	1,4	M4/1Am	22	11,2 x 31,3	476

Technical data

Dimensions

WLL	Product	Min. headroom C	D	a	b	w	g
tons	code	mm	mm	mm	mm	mm	mm
10	ER2-100S	1370	1210	798	849	956	80
15	ER2-150S	1595	1520	798	1022	1129	86
20	ER2-200S	1710	1600	798	1198	1305	102

Blueprint

