



Electric Chain Hoist KITO ED, EDC Series

Product information

General: The KITO ED electric chain hoist is compact, light-weight, reliable and weather- and corrosion-resistant. It has an aluminum gearbox, high performance mechanical brake, adjustable speed built-in potentiometer and a maximal speed of 20,1 m/min. The hook suspension type is offered with single or dual lifting speed. The cylinder control type (EDC) is offered with dual lifting speed.

Options:

- Plain trolley
- Geared trolley
- Canvas chain bucket up to 70 m
- Steel chain bucket
- Radio remote control

Marking: According to standard, Type plate with WLL, CE-marking and serial number.

Temperature range: -20°C up to 40°C

Finish: Nickel plated load chain grade 80 (DAT) in accordance with EN 818-7.

Standard: EN 818-7

Part code	Code	WLL ton	Lifting height m	Lifting speed m/min	Number of falls	Model	Headroom mm	Class FEM	Duty rating % ED	Weight kg	Delivery time
43010022B	ED06S	0.06	3	20,1	1	ED single speed	315	1Am	30	11.5	12
43010006B	ED06ST	0.06	3	20,1/4	1	ED dual speed	315	1Am	30	12	12
43010021B	EDC06SD	0.06	1.8	20,1/4	1	EDC dual speed	945	1Am	30	14.5	12
43010042B	ED10S	0.1	3	12,5	1	ED single speed	315	1Am	30	11.5	12
43010043B	ED10ST	0.1	3	12,5/3	1	ED dual speed	315	1Am	30	12	12
43010041B	EDC10SD	0.1	1.8	12,5/3	1	EDC dual speed	945	1Am	30	14.5	12
43010035B	EDC16SD	0.16	1.8	19,2/4	1	EDC dual speed	960	1Am	30	11.5	12
43010036B	ED16S	0.16	3	19,2	1	ED single speed	330	1Am	30	15.5	12
43010037B	ED16ST	0.16	3	19,2/4	1	ED dual speed	330	1Am	30	16	12
43010039B	ED18S	0.18	3	7,7	1	ED single speed	315	1Am	20	11.5	12
43010040B	ED18ST	0.18	3	7,7/3	1	ED dual speed	315	1Am	20	12	12
43010038B	EDC18SD	0.18	1.8	7,7/3	1	EDC dual speed	945	1Am	20	14.5	12
43010045B	ED24S	0.24	3	12,9	1	ED single speed	330	1Am	30	15.5	12
43010046B	ED24ST	0.24	3	12,9/3	1	ED dual speed	330	1Am	30	16	12
43010044B	EDC24SD	0.24	1.8	12,9/3	1	EDC dual speed	960	1Am	30	18.5	12
43010066B	ED48ST	0.48	3	6,4/2	2	ED dual speed	520	1Am	30	21	12
43010065B	ED48S	0.48	3	6,4	2	ED single speed	520	1Am	30	21	12