



# Electric Chain Hoist EWŁ-3/6A



TYPE	Unit	EWŁ-3/6A
Marking	-	CE I M2
Maximum hoisting capacity	kN	30 or 60
Hoisting speed	m/min	2 or 1
Motor power	kW	1,1
Maximum hoisting height	mm	5150/2570 (standard) or other customized versions on special order
Power supply medium	-	Electric power
Frequency	Hz	50
Rated voltage (AC 3-phase)	V	500 (standard) or 230 or 400
Current at rated voltage	A	2,3 (standard) or 5,0 or 2,8
Overall height	mm	730/880
Overall width	mm	640
Total weight	kg	152 (standard)

The **EWŁ-3/6A** Electric Chain Hoist is designed to be used to hoist, move and lower loads with a maximum weight of 3 tonnes using a single chain or 6 tonnes using a double chain through a pulley block.

The design and materials used to make the chain hoist allow it to be operated in nonmethane and methane areas in workings classified as "a", "b" or "c" methane explosion hazard zones and in workings classified as class "A" or "B" coal dust explosion hazard zones. The EWŁ-3/6A Chain Hoist is classified as Group I Category M2 equipment according to the Polish Regulation of the Minister of Development dated 6 June 2016 and concerning the requirements for equipment and protective systems intended for operation in zones of explosion hazard, implementing Directive ATEX and also meets the requirements of the Decree of the Minister of Economy of 21 October 2008 on essential requirements for machinery (Dz. U. /Journal of Laws/ No. 199 of 2008, pos. 1228).

