



## Electric chain hoist SKTHMINI 230 V

### Product information

Compact and light electric hoist with aluminium body. The hoist is equipped with a chain bag and upper and lower limit switches. Longer control and power cables and chains are also available upon request.

#### Optional wireless remote control:

- range 50 m (unobstructed visibility)
- functions: lift, lower and emergency stop
- IP65
- operating temperature -10 - (+)70°C
- size 190 x 70 x 50 mm
- 4 x AA batteries
- Product code: SKTHMINIKAUKO

**Features:** IP54

**Material:** Aluminum

**Marking:** CE-marked

**Temperature range:** -10 - (+) 50°

**Finish:** Painted, blue

**Note:** Larger chain bags also available - see spare parts

Part code	WLL ton	Lifting height m	Number of falls	Motor kW	Lifting speed m/min.	Duty rating % ED	Load chain mm	Standard chain bag for lifting height m	Weight kg	Delivery time
43010004F	0.25	3	1	1.3	10	30	6.3 x 19	9	18.5	12
43010005F	0.5	6	1	1.3	5	30	6.3 x 19	9	21	12
43010008F	1	6	1	1.3	4	30	7.1 x 20	20	26	12
43010003F	2	6	2	2	2.5	30	7.1 x 20	20	31	12

Technical data

DIMENSIONS

Product	Control cable m	Electric cable m	Body width mm	Body depth mm	Body + chain min height mm
SKTH250MINI	3	5	420	160	480
SKTH500MINI	6	5	420	160	480
SKTH1000MINI	6	5	420	160	500
SKTH2000MINI	6	5	456	214	675

SPARE PARTS

Spare part (product code)	Description	Suitable for hoist (product code/-s)
KAPULA5	Pendant control for VAVIN500MINI and SKTH_MINI	VAVIN500MINI, SKTH250MINI, SKTH500MINI, SKTH1000MINI, SKTH2000MINI
SKTHMINIKAAP	Control cable, length 5 m   Plug in the other end	VAVIN500MINI, SKTH250MINI, SKTH500MINI, SKTH1000MINI, SKTH2000MINI
VAINOSHKAAP	Control cable extension, length 10 m   Plugs in both ends	VAVIN500MINI, SKTH250MINI, SKTH500MINI, SKTH1000MINI, SKTH2000MINI
SKTH500MINIKPXL	XL-chain bag, capacity 20 m	SKTH250MINI, SKTH500MINI
SKTH2000MINIKPXL	XL-chain bag, capacity 30 m	SKTH1000MINI, SKTH2000MINI (note 15 m maximum lifting height)

Also other spare parts available with a delivery time, ask our sales for more information