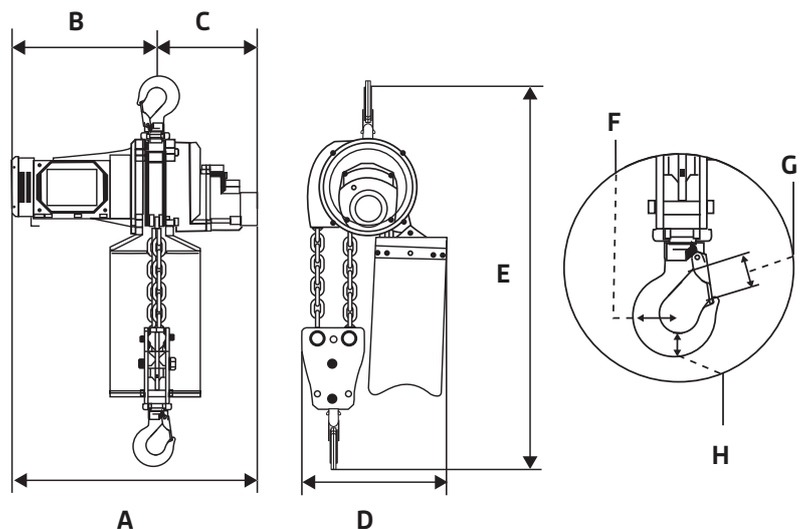




**Electric chain hoist | MDT | 1.000 kg**

- Fit for various workplace applications, such as general factories, warehouse, construction, plumbing, and agriculture industries. Designed for unique rigging applications encountered at small venues, lightweight, quiet, and portable.
- Based on direct control system, simplify wirings. Low breakdown rate, safe and stable, easy to main & maintain.
- Upper & lower hook unit is made of alloy steel material by die-casting formation, with high strength and four times safety factor. The lower hook is also with safety latch to ensure safety of lifting operations.
- Mechanical overload clutch provides protection against overloading and over tight revolving.
- Due to the low installation height, maximum lifting height remains available.
- Operation with emergency stop.
- With the control cable you can choose from 3.00, 6.00, 9.00 or 12.00 meter.
- A synthetic material chain bag to collect the chain.
- The electrical part must be shielded when used in humid environments.

Type	MDT
Brand	Mitari
Lifting direction	Vertical
Hooks	Swivel top and bottom hooks
Chain falls	2
Chain length	Available from 3 meters
Chain	Galvanized special chain steel
FEM class	1Am
IP	IP22
Voltage	230V/50Hz
Length power cord	4,50 meter
Temperatur range	-10° to +40°
Finish	Powder coating
Norm hoist	NEN-EN 12100-1/2
Norm Chain	EN 818-7
HS Code	8425310000



WLL kg	Dimensions (mm)								Speed m/min	Minimal lifting height m	Weight kg	Weight p/m lifting height kg	Chain size mm
	A	B	C	D	E	F	G	H					
1.000	430	250	180	450	485	85	22	28	2.5	4.00	26	1,70	6.3 x 19.1

