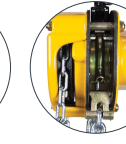
MITARI







Chain blocks | MKO -MKT | 20.000 kg

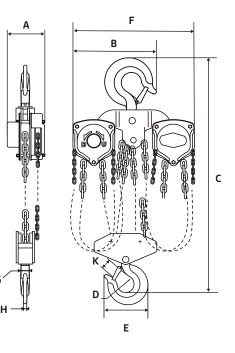
The chain hoist in the MKO and MKT series have a steel construction. The steel construction is an impact resistant cover that provides durability and protection.

The hoists have a powder coating which provides a long-lasting finish in hostile environments.

Thrust bearing, allows easy rotation of the load while suspended and prevents chain twisting.

Forged alloy steel hooks cast steel safety latches

Туре	МКО -МКТ				
Brand	Mitari				
Finish	Powder coating				
Lifting direction	Vertical				
Hooks	Swivel top and bottom hooks				
Chain falls	(20T) 8				
Chain length	Available from 3 meters				
Chain	Electro-galvanized T-hardened				
Control chain	5 x 25 mm Electro galvanized				
Temperature range	-10 °C to +40 °C				
Norm hoist	NEN-EN 12100-1/2				
Norm chain	ISO 3077 EN 818-7				
HS Code	8425190000				



WLL kg	Chain size mm	A mm	B mm	C mm	D mm	Emm	Fmm	G mm	Hmm	K mm	Weight kg
20.000	10 x 30	192	580	890	82	265	630	126	26	55	193

Difference between MKO and MKT

The MKO series chain blocks have overload protection. Overload protection on a hoist prevents overloading the hoist. As a result, you immediately save costs, the hoist has a longer lifespan, and you work safer.

CE

vca^v

