## MITARI







## Lever hoist | MRO - MRT | 6.300 kg

- The lever hoist in the MRO and MRT series have a steel construction. The steel construction is an impact resistant cover that provides durability and protection.
- The lever hoist has a short ratchet lever so that the required force remains minimal.
- Compact design, smaller body and lightweight for low headroom applications and use in confined spaces.
- An automatic load pressure brake that guarantees a secure hold of the load in any position.
- The hoists have a powder coating which provides a long-lasting finish in hostile environments.
- Caged needle bearing design increases efficiency and creates a smooth operation.
- Forged alloy steel hooks cast steel safety latches.

vca

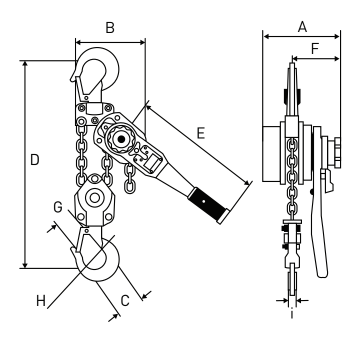
## Difference between MRO and MRT

CE

The MRO series lever hoists have overload protection. As a result, you immediately save on repair costs, the hoist has a longer lifespan, and you work safer.



Туре	MRO - MRI					
Brand	Mitari					
Finish	Powder coating					
Lifting direction	360°					
Hooks	Swivel top and bottom hooks					
Chain falls	2					
Chain lenght	Available from 1.5 meters					
Chain	Electro-galvanized T-hardened					
Temperature range	-10 °C to + 40 °C					
Norm hoist	NEN-EN 12100-1/2					
Norm chain	DIN-EN 10204 EN 818-7					
HS code	8425190000					



WLL kg	Chain size mm					E mm					
6.300	10 x 28	200	218	67	540	410	115	45	60	29	27