





## CHAINMASTER D8PLUS (320KG)

## **TECHNICAL DETAILS**

| Falls                        | 1                           |
|------------------------------|-----------------------------|
| Capacity (kg)                | 320                         |
| Speed (m/min; @50Hz)         | 4                           |
| Motor power (kW)             | 0.4                         |
| Chain length (m)             | 10                          |
| Load chain (mm×mm; EN-818-7) | 5.2x15                      |
| Protection Level (IP)        | IP55                        |
| Width (mm)                   | 453                         |
| Height (mm)                  | 124                         |
| Depth (mm)                   | 218                         |
| Weight w/o chain (kg)        | 21                          |
| Weight with chain (kg)       | 29.5                        |
| Set contains                 | 2 x Shackle 3.25T           |
| Set contains                 | 2 x Steelflex sling 1T (2M) |
| Set contains                 | Power cord                  |
|                              |                             |

## PRODUCT DESCRIPTION

ChainMaster D8Plus is an electric chain hoist with high reliability and efficiency. The equipment's capacity is 320kg at a speed of 4 meters per minute (at 50 Hz).

The D8Plus is equipped with a 0.4kW motor and one fall with a 10-meter chain. The chain hoist also has two DC brakes and an effective friction clutch that protects the device against overloading. The D8Plus works on phase-to-phase voltage, with 50 Hz network frequency and 400V effective power value. The equipment is categorized in the M3 mechanism group (according to ISO).

Another important feature of the D8Plus is the precision chain guide and the possibility of direct control or via a 24-volt contactor. The black-colour D8Plus also has an elegant, textile chain bag.

Equipment prepared for transport weighs 60 kilograms.

## Product link:

https://rentalhouse.sqm.eu/gb/chain-hoists/1151-chainmaster-d8plus-320kg.html

