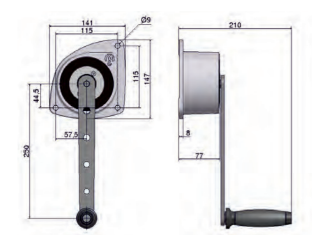
# MANUAL WALL WINCHES MANISTOR 100 AND 200 KG

- C.
- · Wall-mounted position.
- · Sports halls.
- · Shows.
- · Stage equipment.
- · Industry.

## ► Technical properties

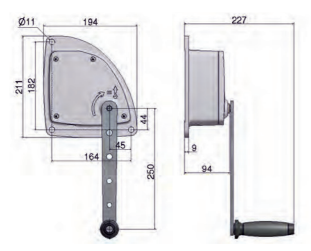
- · Ergonomic for user comfort.
- · Designed for outdoor work.
- · Light and small, easy to install.
- · Aluminium structure.
- · Mechanical parts with anti-corrosion treatment.
- · Polymer drum.
- · Automatic brake.
- · Removable handle, two material handle, pleasant to use.
- · Back-stop system.
- · 3 attachment points.

## **Dimensions**



#### ► Manistor 100

Dimensions mm.



#### ► Manistor 200

Dimensions mm.



## Strong points







- **A**. Two ratchets for maximum safety.
- **B**. Very safe rope clamp with two pressure screws.
- **C**. Snap-fitting removable handle.

### Technical characteristics

References	MANISTOR 100	MANISTOR 200
Capacity 1st layer kg	150	300
Capacity top layer kg	100	200
Nb of layers	5	4
Wire rope cap. 1st layer m	1.5	1
Wire rope cap. top layer m	10	6.5
Wire rope Ø mm	3	4
Lift per crank revolution mm	153	50
Max. hand force on crank kg	18	12
Weight (without wire rope) kg	1.9	3

The indicated rope diameter corresponds to the capacity on the top layer with a safety coefficient equal to (about) 5 when lifting with non-rotating rope.

<sup>\*</sup> Rope and hook extra (see p.88 to 91).