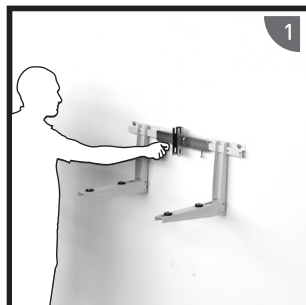


- 1 - PUSH-BOTTOM PANEL
- 2 - LIFTING HOOK FOR EXTERNAL UNIT
- 3 - LIFTING MOTOR
- 4 - PINTLE FOR ELECTRICAL EQUIPMENT
- 5 - JOINT PLATE
- 6 - SAFETY BAR
- 7 - ADJUSTABLE SPACER
- 8 - CROSSBAR ADAPTER
- 9 - PINTLE FOR BRACKET
- 10 - CHECK PIN
- 11 - PERFORATIONS FOR HEIGHT ADJUSTMENT
- 12 - LIFTING BAR
- 13 - SLINGS
- 14 - ALUMINIUM PART TO BE USED WITH ADAPTER [8] FOR BRACKET MS230

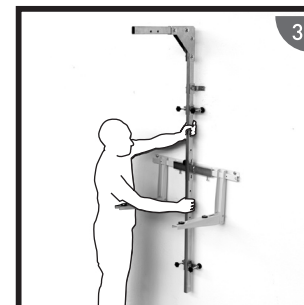
### ELECTRIC HOIST RODIGAS ATZ 202



Fix the bracket to the wall and then hook the crossbar adapter [8]



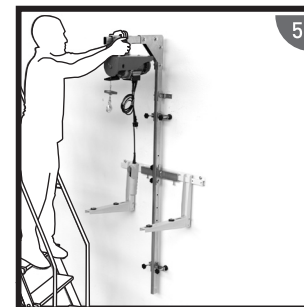
Set the equipment by fixing the spacer adapter [7], safety bar [8] and joint plate [5]



Hook the set equipment to the crossbar adapter [8]



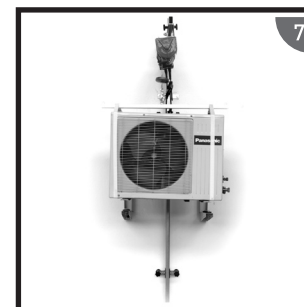
Fix check pin [10] and fasten to the wall the safety bar [6] using nylon wall anchor (not included)



Hook the lifting motor [3] and fasten the pintle [4]



Hook the lifting bar [12] to the lifting hook [2]



Fasten external unit to the lifting bar [12] using equipped slings [13]

### SPECIFICATIONS

#### LIFTING MOTOR FACTS

Motor type: Monophase  
 Voltage: 230 V  
 Frequency: 50 Hz  
 Engine power: 450 W  
 Maximum load: 125 Kg TS | 200 Kg TD  
 Cable length: 11 m TS | 5,5 m TD  
 Lifting speed: 10 m/min TS | 5 m/min TD  
 Steel cable diameter: 3 mm  
 Hoist weight: 11 Kg  
 Breaking load: >1200 Kg

#### GENERAL FACTS

Model: ATZ 202  
 Total weight: 30 Kg  
 Size: 1900 x 500 mm  
 Maximum load: 125 Kg  
 Treatment: Electro galvanized  
 Packaging size  
 Crossbar: 1900 x 50 x 30 mm  
 Accessories: 800 x 180 x 270 mm

### WARNING!

These instructions give important information about the correct use of the equipment. All users have to read the directions carefully.

Every wall is different to each other, and only the installer has the responsibility to value its stability and fixing characteristics.

Rodigas electric hoist is designed and realized to install external air conditioning unit:

- Do not use to hoist people or animals.
- Never exceed the maximum capacity of this hoist.
- Do not modify mechanic structure

### SAFETY MEASURES

Before using the equipment, verify that:

- The lifter is assembled in conformity with the instructions.
- Safety protections and accessories are conformed with current safety regulations

Before hoisting, verify that:

- The cross bar and the safety bar of the bracket are correctly fasten on the wall, to guarantee the support of the equipment and the hoist of the maximum weight indicated on the electric hoist (125Kg/200Kg)
- Lifting accessories (slings and cables) are not damaged
- Lifting accessories are correctly hooked to the equipment
- There is any person and/or object in the proximity that can hold up the lifting operation, or could be damaged by falling material