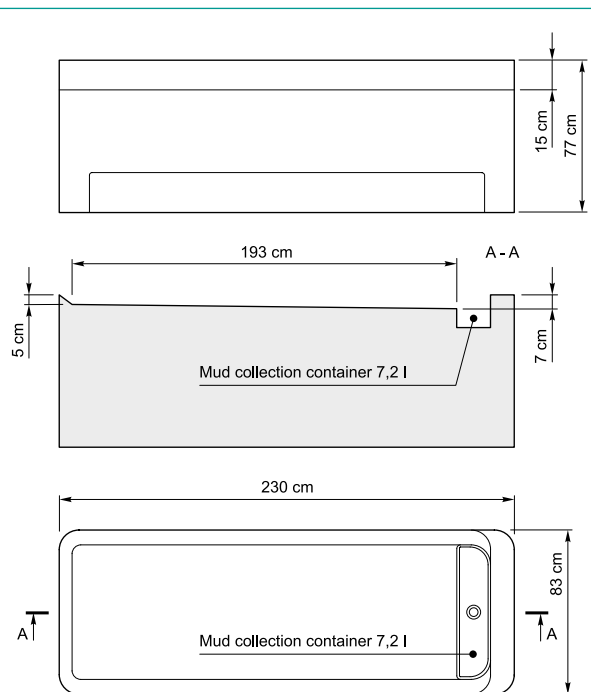
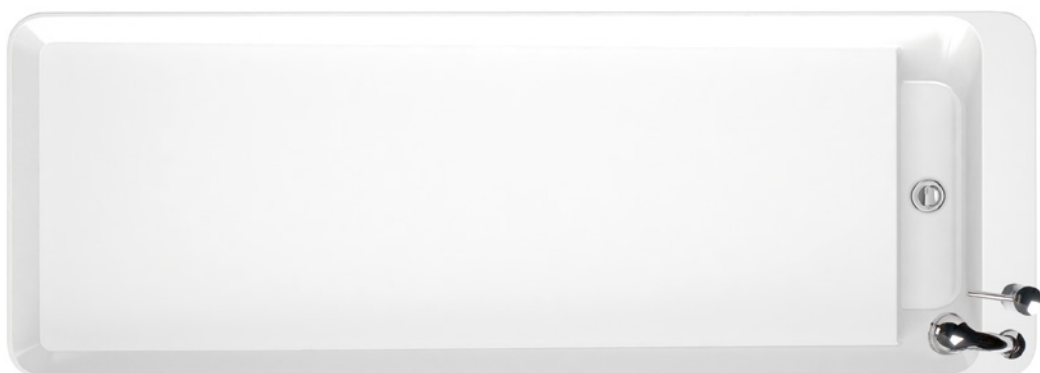


AQUATOR

**AQ-53-2300-7,2**

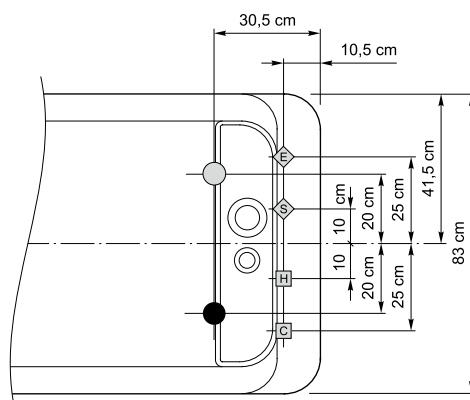
230 × 83 cm

## TABLE FOR WRAP PROCEDURES



## MEASURES FOR COMMUNICATIONS

- Drain for mud Ø 100 mm
- Drain for water Ø 50 mm
- Hot water (½" stopcock max. 16 cm high from the floor)
- Cold water (½" stopcock max. 16 cm high from the floor)
- ◊ Supply wire cable (1 m long)
- ◆ Additional earthing wire cable (1 m long)



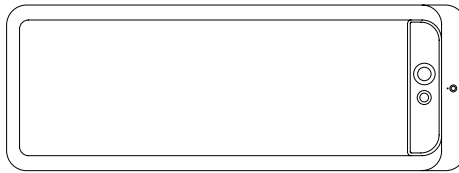
AQUATOR

**AQ-53-2300-7,2**

230 × 83 cm

**W-M-H**

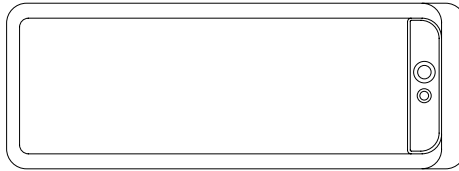
- Drain for water
- Drain for mud
- Table heating
- Table



Power (kW) .....	0,15
Current (A) .....	0,7
Voltage (V) .....	220
Frequency (Hz) .....	50

**W-M**

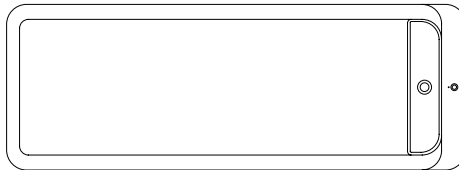
- Drain for water
- Drain for mud
- Table



Power (kW) .....	-
Current (A) .....	-
Voltage (V) .....	-
Frequency (Hz) .....	-

**W-H**

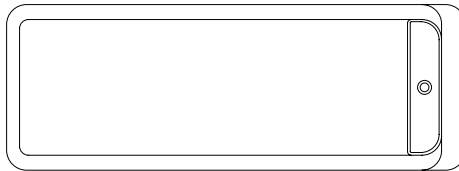
- Drain for water
- Table heating
- Table



Power (kW) .....	0,15
Current (A) .....	0,7
Voltage (V) .....	220
Frequency (Hz) .....	50

**W**

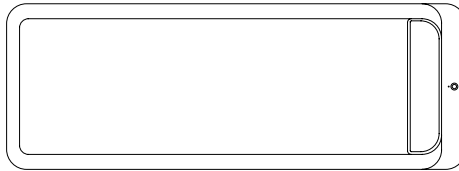
- Drain for water
- Table



Power (kW) .....	-
Current (A) .....	-
Voltage (V) .....	-
Frequency (Hz) .....	-

**TABLE-H**

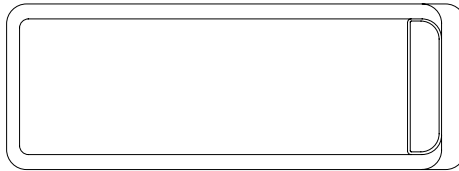
- Table heating
- Table



Power (kW) .....	0,15
Current (A) .....	0,7
Voltage (V) .....	220
Frequency (Hz) .....	50

**TABLE**

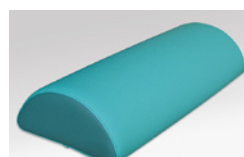
- Acrylic table
- Frame with adjustable feet
- 2 front and 2 side panels



Power (kW) .....	-
Current (A) .....	-
Voltage (V) .....	-
Frequency (Hz) .....	-

**TECHNICAL DATA**

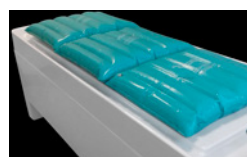
1. MEASURES FOR CONNECTIONS OF HOT AND COLD WATER – ½".
2. MEASURE FOR WATER DRAIN CONNECTION – outside Ø 50 mm.
3. MEASURE FOR MUD DRAIN CONNECTION – outside Ø 100 mm.

**ACCESSORIES**

Cushion



Mattress



Water mattress



Stairs