

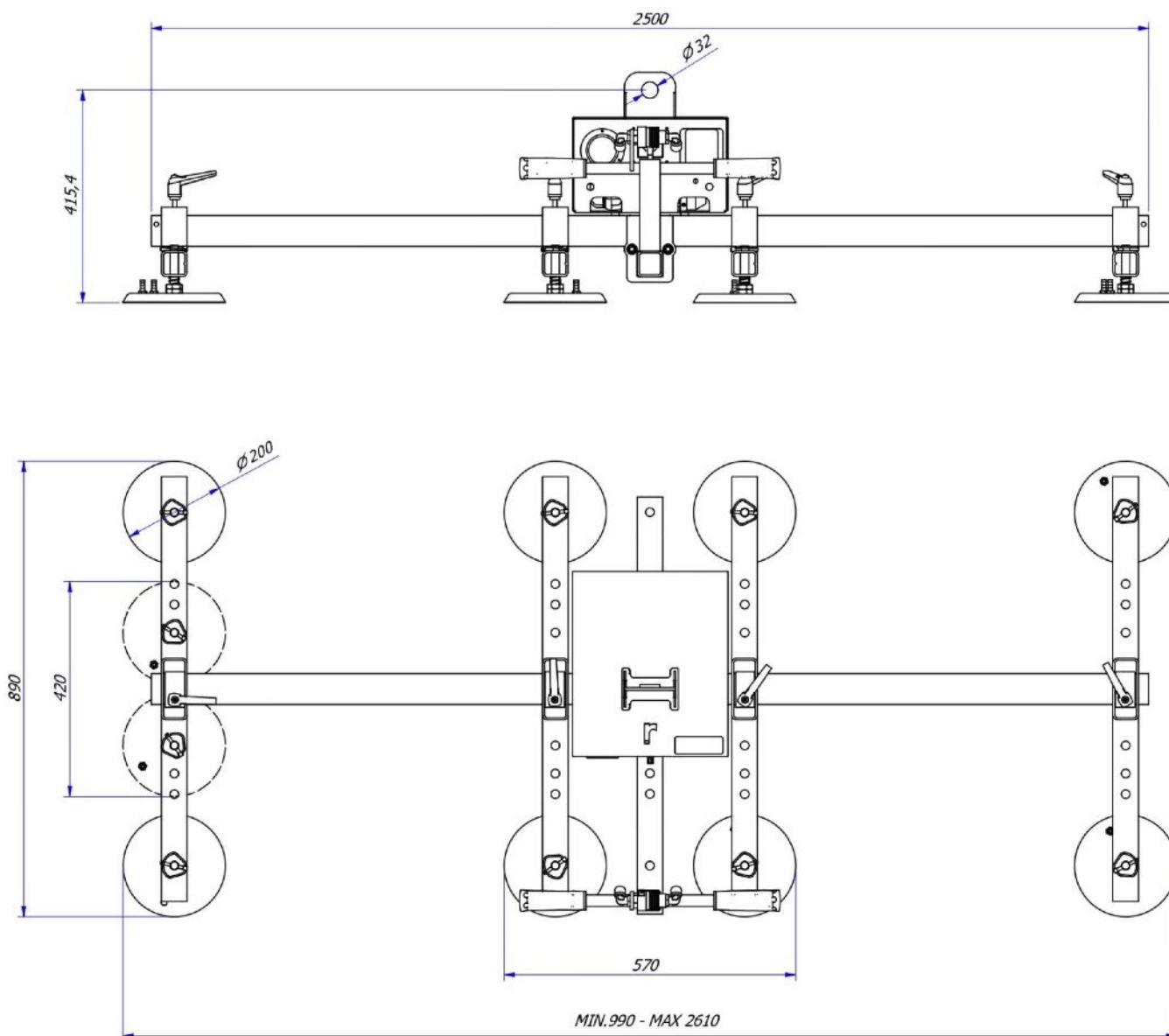
Vacuum lifter

Model

FS8B 700

 Kg max
700

 Power supply
Batteries



Horizontal lifting



Safety devices



Lowered frame



8 suction pads d.200 mm



Capacity 700Kg



Battery operating system

For standard sizes:

3 x 1,5 m ✓

4 x 2 m ✗

6 x 2,5 m ✗

Vacuum lifter



The sheet metal vacuum lifter FS8B is battery powered by high capacity rechargeable batteries (battery charger is included). FS8B 700 has a maximum capacity of 700 kg and **8 suction pads** diameter 200 mm, distributed on 4 cross-arms. The pads, equipped with springs, are made of **special oil-resistant vulcanized rubber**, specific for sheet metal.

This vacuum lifter has lowered frame to reduce the below-the-hook-height. Adjusting the position of the pads and arms allows you to **adapt the vacuum lifter to the different sizes and shapes** of the sheets metal. The F8B 700 model has a **steel reinforced supporting structure** and a horizontal fixed frame.

Technical specification

Application	Metal sheet, stainless steel, aluminium, plastic panels
Lifting capacity	700 kg
Suction pads	Nr. 8 vacuum pads d. 200 mm
Frame	Lowered steel frame structure fixed in horizontal position L 2500 mm The suction pads are distributed on 4 cross arms Adjustable position of suction pads and of cross arms
Operating system	Battery operating system DC vacuum pump powered from on-board batteries High capacity re-chargeable batteries, battery status indicator Economizer for reduction of the energy consumption
Vacuum system Safety systems	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter Vacuum gauge with colored scale Audio visual low vacuum warning powered independently and with back up battery
Command	Suction and release by slide valve command with safety system
Optional	Radio remote control (for suction and release at a distance)

