

The Vacuum Lifter for sheets metal **FS4A 250** is a model with compressed air operating system and requires connection to the pneumatic system . The model FS4A 250 has a maximum capacity of 250 kg and **4 suction pads** distributed on 2 cross-arms. The pads, equipped with springs, are made of **special oil-resistant vulcanized rubber**, specific for sheet metal.

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 FS4A 500 model has a **steel reinforced supporting structure** and a horizontal fixed frame.

A special feature of the FS4 model is its **lowered structure** which significantly **reduces the height below the hook**. The Vacuum Lifter FS4 is particularly suitable for **loading sheet metal on laser cutting**.



## **Technical specification**

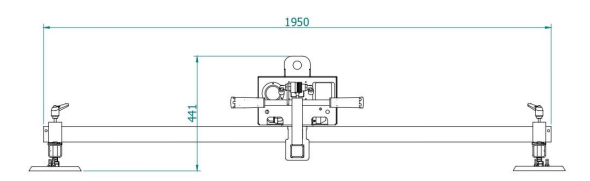
Application	Metal sheet, stainless steel, aluminium, plastic panels	
Lifting capacity	250 kg	
Suction pads	Nr.4 suction pads in vulcanized rubber, diameter 200 mm	
	Suction pads with spring supports	
	Exclusion of suction pads by cross arm	
Frame	Steel frame structure fixed in horizontal position	
	Lowered below the hook high	
	The suction pads are distributed on cross arms	
	Adjustable position of suction pads and of cross arms	
Operating system	Compressed air	<u>made in</u>
Vacuum system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter	<u>inaue ii</u>
Safety systems	Vacuum gauge with colored scale	ΙΤΛΙΥ
	Audio visual low vacuum waring powered independently and with back up battery	IIALI
Weight of lifter	52 Kg	
Command	Suction and release by slide valve command with safety system	

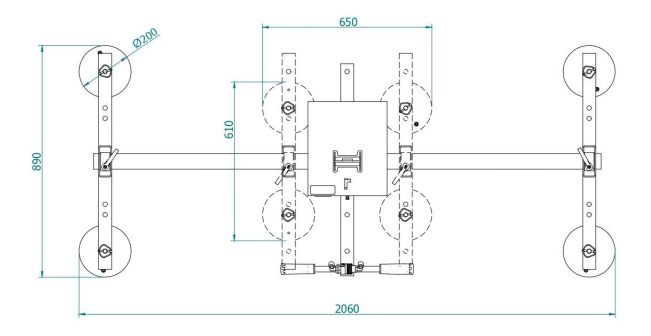
SHEET METAL division





## **Technical drawing**





## Series FS4A 250



Pa	ads	Capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
4	200	250	1950	2	830	650	2060	610	890	FS4A 250