

Vacuum lifter



The Vacuum Lifter for sheet metal F20EB is a model with **electric operating system** 400V three-phase or 220V single-phase. The model F20EB 5500 has a maximum capacity of 5500 kg, it has a cross-beam which can be made with different lengths, on standard models L4000 mm, L5000 mm or L6000mm and it has 20 suction pads distributed on 5 arms. The pads, equipped with springs, are specific for sheet metal made in **special oil-resistant vulcanized rubber**.

The adjustment of the position of the plates and arms, together with the possibility of **using only the central pads**, allows to adapt the lifter to the different formats of the metal sheets to be lifted. The F20EB 5500 model has a steel reinforced structure and a horizontal fixed frame.



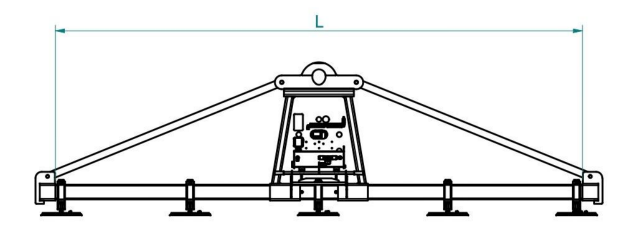
Technical specification

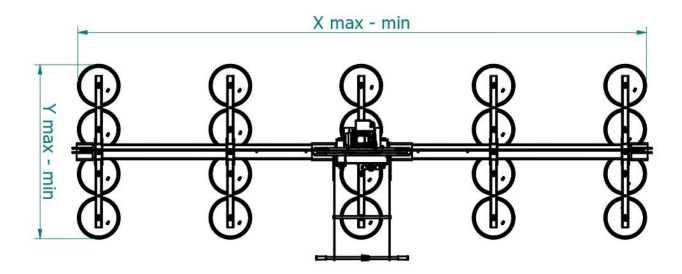
Application	Metal sheet, stainless steel, aluminum, plastic panels				
Lifting capacity	5500 Kg				
Suction pads	Nr. 20 vacuum pads d. 390 mm				
Frame	Steel frame structure fixed in horizontal position	(
	Lowered below the hook height				
	The suction pads are distributed on cross arms				
	Adjustable position of suction pads and of cross arms				
Operating system	Electric 400V 3 phase 50Hz or 220V 1 phase 50Hz				
Vacuum system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter	made in			
Safety systems	afety systems Vacuum gauge with colored scale				
	Audio visual low vacuum waring powered independently and with back up battery	HALY			
Weight of lifter	Depends on the configuration				
Command	Suction and release by slide valve command with safety system				



Vacuum lifter

Technical drawing





Series F20EB 5500



Pads		Capacity	L	Arms		X (mm)		V ()	Daniel and and a
nr.	Ø	kg	mm	nr.	mm	X1	X	Y (mm)	Product code
20	390	5500	4000	5	1410	2360	4300	1620	F20EB5500/4-4000
			5000	5	1410	2360	5300	1620	F20EB5500/4-5000
			6000	5	1410	2360	6300	1620	F20EB5500/4-6000