

## Vacuum lifter

## Model

# FT10EB 3000







#### FT10EB3000 is a sheet metal vacuum lifter with telescopic frame.

Being its length adjustable from 2860mm to 5000mm, it is the perfect vacuum lifter for handling sheet metal of variable dimensions such as 6000x2000mm, 4000x2000mm and 3000x1500mm. Moreover, FT10EB3000 comes equipped with the possibility of **excluding** arms from suction by simply switching off a tap.

Its 10 suction pads, made of **special oil-resistant vulcanized rubber**, are placed on five crossarms to assure firm hold and support on even the longer sheet metal.

This model with electric power supply is ideal for use on overhead cranes and other lifting means.

#### **Technical specification**

Application	Metal sheet, stainless steel, aluminium, plastic panels							
Lifting capacity	3000 kg							
Suction pads	Nr. 10 vacuum pads d. 390 mm							
Frame	Steel telescopic frame structure fixed in horizontal position							
	Adjustable position of suction pads on the arm							
Operating system	Electrically operated							
Vacuum system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum							
Safety systems	filter							
	Vacuum gauge with colored scale							
	Audio visual low vacuum waring powered independently and with							
	back up battery							
Weight of lifter	341kg							
Command	<b>nd</b> Suction and release by slide valve command with safety system							







Horizontal lifting



Safety devices



Telescopic frame



10 suction pads d.390 mm



Capacity 3000Kg



Available also with capacity 1800kg

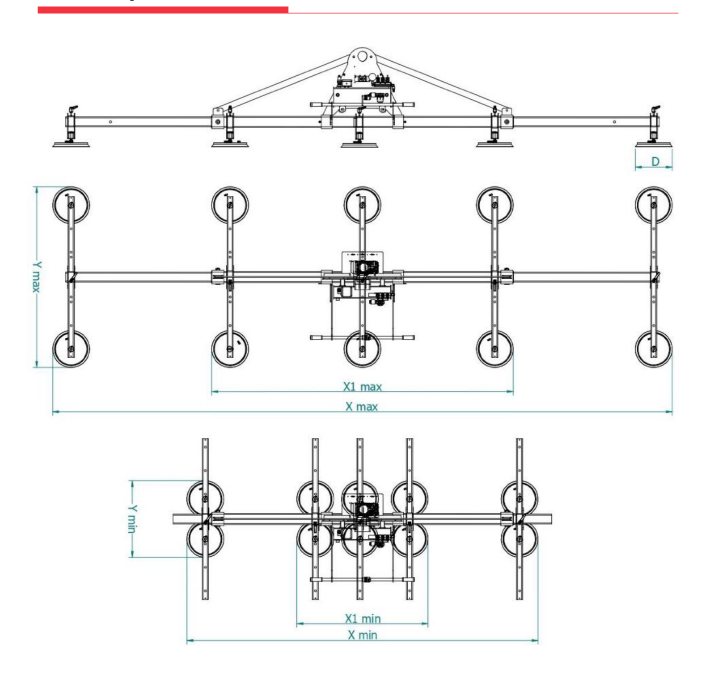
For standard sizes:





## **Vacuum lifter**

#### **Technical drawing**



### **Model FT10EB**



**Kg max 3000** 

Pads		Capacity Arms		X1 (mm)		X (mm)		Y (mm)		- Product code	
nr.	Ø	kg	nr.	mm	min	max	min	max	min	max	Frounds code
10	390	3000	5	1330	1284	2580	2860	5000	810	1590	FT10EB3000