

FT10EB800 is a sheet metal vacuum lifter with **telescopic frame**. Being **its length adjustable** from 2651mm to 4897mm, it is the perfect vacuum lifter for handling sheet metal of variable dimensions such as 6000x2000mm, 4000x2000mm and 3000x1500mm. Moreover, FT10EB800 comes equipped with the possibility of **excluding arms** from suction by simply switching off a tap.

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



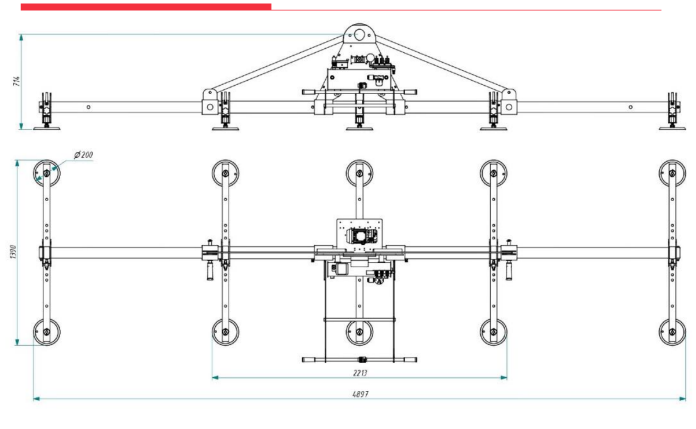
Technical specification

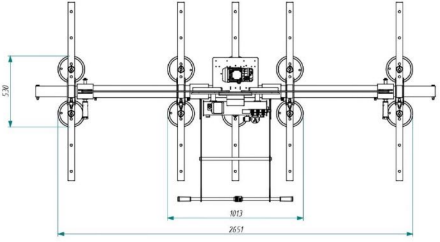
Application	Metal sheet, stainless steel, aluminium, plastic panels	
Lifting capacity	800 kg	
Suction pads	Nr 10 oil-resistant vulcanized rubber d. 200 mm	<i>L C</i>
Frame	Telescopic frame: extension max in open position mm 4897; min 2651 mm	
Operating system	Electric 400V 3 phase 50Hz or 220V 1 phase 50Hz	
Vacuum system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter	_
Safety system	Vacuum gauge with colored scale	made in
	Audio visual low vacuum waring powered independently and with back up battery	IIIauc III
Weight of lifter	240 Kg	ΙΙΔΙΥ
Command	Suction and release by slide valve command with safety system	



Vacuum lifter

Technical drawing





Model FT10EB



Pads		Capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	min	max	riouudicoue
10	200	800	5	1330	1013	2213	2651	4897	530	1390	FT10EB800

^{*}X1= minimum quote by shutting-off the two more external arms