

F14EB 2800 is an electrically powered vacuum lifter, ideal for use on bridge cranes or any other lifting means where it's convenient to get the electrical power supply. The vacuum lifter has a horizontally fixed frame and **14 suction pads**, which are distributed on 7 arms. The length of the arms is at the customer's choice.

Suction pads are repositionable to adapt to the shape of the load. They are made of a special vulcanized rubber and designed with a springy system to compensate the uneveness of the load. The standard length of the frame is 4000m, but further **customizations** are available.



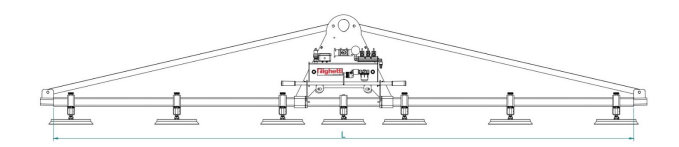
Technical specifications

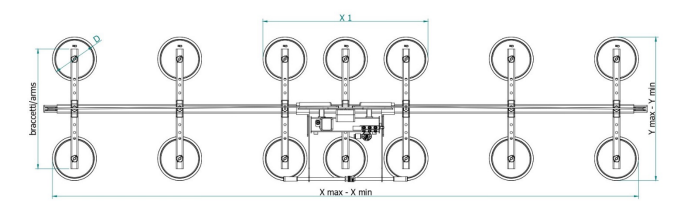
Application	Sheet metal, stainless steel, aluminium	
Lifting capacity	2800 kg	
Suction pads	14 suction pads in vulcanized rubber with springy system	
	Diameter 310mm	
Frame	Steel frame structure fixed in horizontal position	
	The suction pads are distributed on 7 cross arms	
	Adjustable position of suction pads and of cross arms	
Operating system	Electric 400V three-phases 50Hz or 220V single-phase 50Hz	
Safety system	Vacuum circuit with vacuum reservoir, non-return valve, vacuum filter	madain
	Vacuum gauge with coloured scale	made in
	Audio visual low vacuum waring powered independently and with back up battery	ΙΤΛΙΥ
Weight of lifter	Depends on the configurations	
Command	Suction and release by slide valve command with safety system	





Technical drawings





F14EB 2800 Series



Suction pads		Capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	ø	kg	mm	nr.	mm	X1	X	min	max	
14	210	2000	4000	7	830	1145	4065	635	1000	F14EB2800/3-4000/750
14	310	2800	4000	7	1330	1145	4065	635	1500	F14EB2800/3-4000/1270
14	310	2800	5000	7	1330	1145	5065	635	1500	F14EB2800/3-5000/1270