

Righetti
smart vacuum lifters



Ad hoc vacuum lifters for
sheet metal,
stainless steel,
aluminum, and non-iron
material

Vacuum
lifters
SPECIALISTS

righettivacuumlifters.com



**People Behind Vacuum
Lifting Technology Excellence**

Why vacuum lifters?

For some time now, the Vacuum Lifters have been a very valuable aid in the work in the handling and lifting of sheet metal, stainless steel, steel and non-ferrous materials.



Why offer a Righetti?

Avant-garde technology, user-friendliness, comfortable to use, safety. **All in one machine.**

What are the pros?

Righetti has designed vacuum lifters capable of automating the work, reducing the times of time production.

- Makes work easier, safer and more rapid
- Reduces handling times and costs of the staff
- Immediate suction of the load
- Wide choice of models and possibilities of customization

How does it work?

- 1 Safety devices:** constant monitoring vacuum level and visual warning systems e acoustics
- 2 Power supply:** electric, battery or compressed air
- 3 Suction pads:** specific for sheet metal
- 4 Vacuum circuit:** tested reliability and safety

Righetti Service: your assistance

We support you via phone and video not to leave stop your work. We are by your side with fast and precise assistance directly from those who built it for never stop your production.

Speedy delivery

Artisan heart and industrial production: the perfect union to get you the vacuum lifters you choose in the shortest time possible.

Safety above all else

Both the worker and the load are always taken as the focal points during the design and construction of the lifters. Reliability is guaranteed.

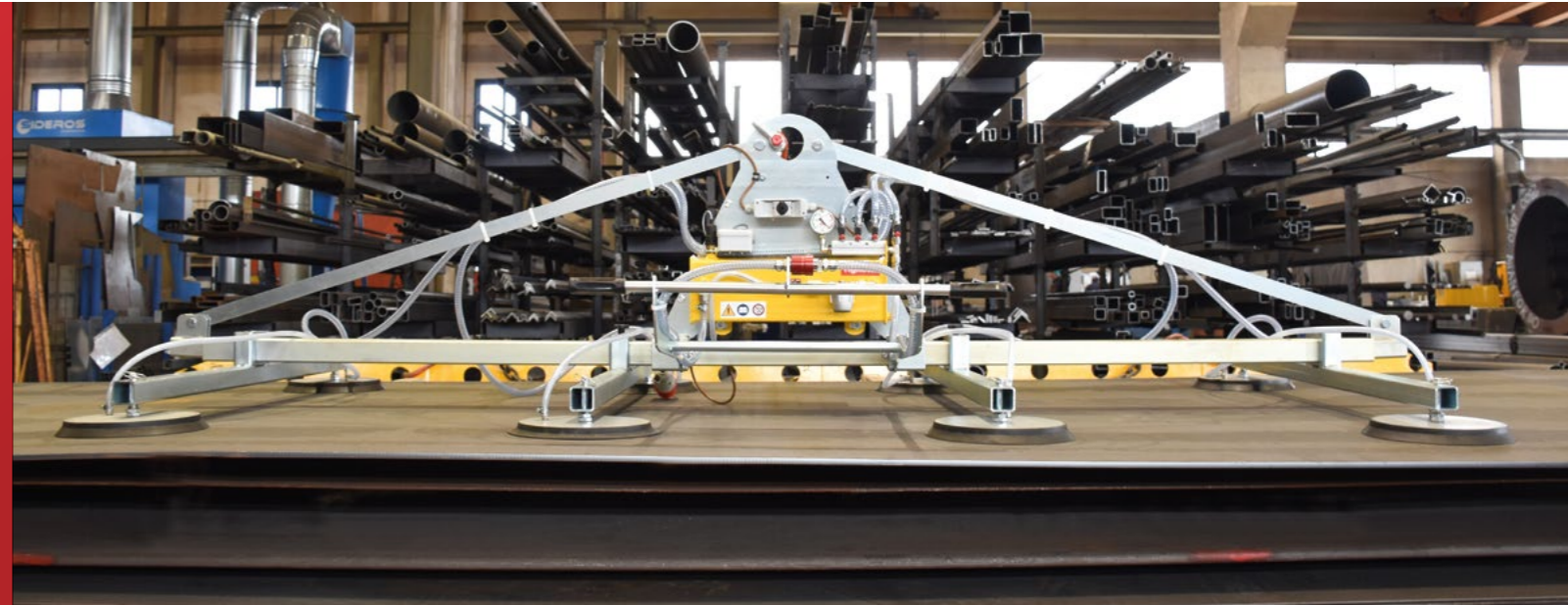
Spedizioni in tutto il mondo

Our vacuum lifters reach everywhere, even to you. Experience and relationships with customers throughout the world allow us to ship anywhere, in established times.

Righetti
smart vacuum lifters



Specialists in vacuum lifters not just talk, but real advantages for your job



1

Absolute focus on safety

The load and operator are always protected with Righetti systems

Our lifters come complete with a series of systems for monitoring the vacuum to guarantee lifting the load completely safely.

The dual acoustic and visual alarm warns the operator if there isn't enough vacuum to lift the load safely. The ample vacuum reserve on the lifter guarantees a hold on the load even if there is a malfunction or the power gets cut off.

2

Suitable to any size load

The modular configurations let you exploit the lifters on any size

The Research and Development division designed the lifters

contemplating the more common needs of handling sheet metal. Our lifters have suction pads that can move across the arms, simple and effective systems that cut off the pads, and arms that can change position in just a few steps to expand or reduce the dimensions and adapt to different sizes.

And if the sheet dimensions don't differ too much, we have a series of telescopic lifters. With just one machine you will be more versatile on the job.

3

Lifters with sturdy structures for professional use

Compact but robust structures to last over time, reinforced with tie-rods for more support

Righetti lifters have a structure that is sturdy, yet compact and streamlined at the same time. Solid structures and supporting tie-rods guarantee the stability of the load and the lifter itself, even with large capacities and sizes.

4

Grabbing speed and instant suction

The lifters' grabbing speed will get the job done faster

Lifters are also for getting the job done faster and lowering costs due to handling loads. With the improvements Righetti made, you'll get a line of parts that— together with the larger vacuum tank—make grabbing the load faster. The ad hoc suction pads guarantee an optimal hold of the vacuum, and fast adhesion to the load.

5

Oiled, non-planar sheet metal? No problem

The Righetti lifter system is conceived to make up for this

Through technology, Righetti created a system of springy, bendable lifters that even adapt to loads that aren't perfectly flat, making up for the natural non-planarity of the load.

The suction pads are specifically designed to lift metal sheets, often oiled.

For special needs for sheet metal with more oil, for high-temperature sheet metal or checkered plate, we have ad hoc lifters.

6

A solution for all your needs

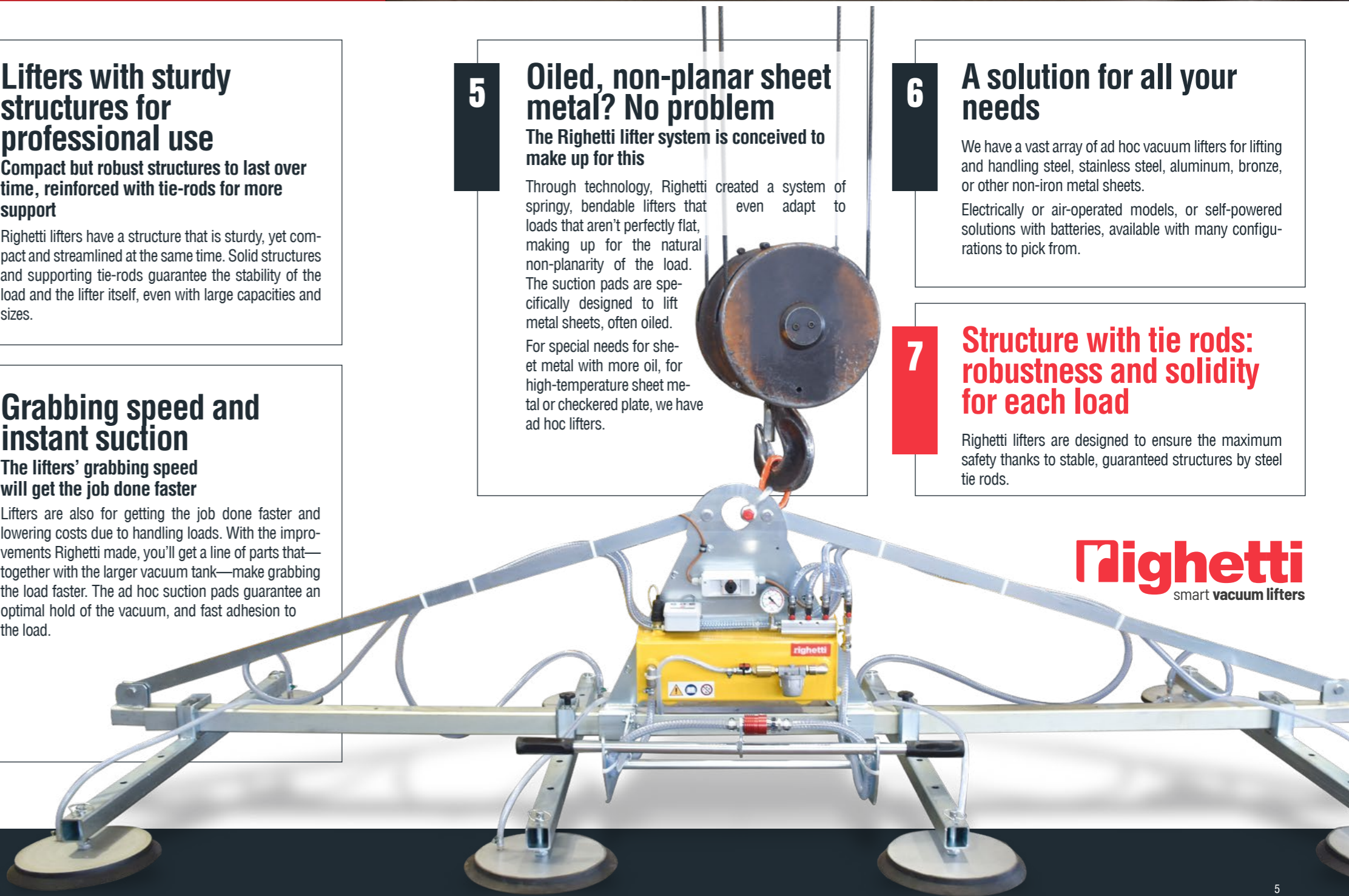
We have a vast array of ad hoc vacuum lifters for lifting and handling steel, stainless steel, aluminum, bronze, or other non-iron metal sheets.

Electrically or air-operated models, or self-powered solutions with batteries, available with many configurations to pick from.

7

Structure with tie rods: robustness and solidity for each load

Righetti lifters are designed to ensure the maximum safety thanks to stable, guaranteed structures by steel tie rods.



Righetti
smart vacuum lifters

Table of contents

09 Electrically operated

FS4EB	10
FS6EB	11
F4EB	12
F6EB	13
FTS6EB	14
F8EB	15
FT10EB	16
F10EB	17
F14EB	18
F18EB	19
F20EB	20
F28EB	21

23 Air-operated

FS4A	24
FS6A	25
F4A	26
F6A	27
FTS6A	28
F8A	29
FT10A	30
F10A	31
F14A	32

35 Battery operated

FS4B	36
FS6B	37
F4B	38
F6B	39
FTS6B	40
F8B	41
FT10B	42
F10B	43
F14B	44

47 Tilting mechanism

M4 250	48
M6 500	49
M6 750	50
M8 1000	51

53 Special

FR6	54
FR8	55

56 Special jobs

59 Optionals

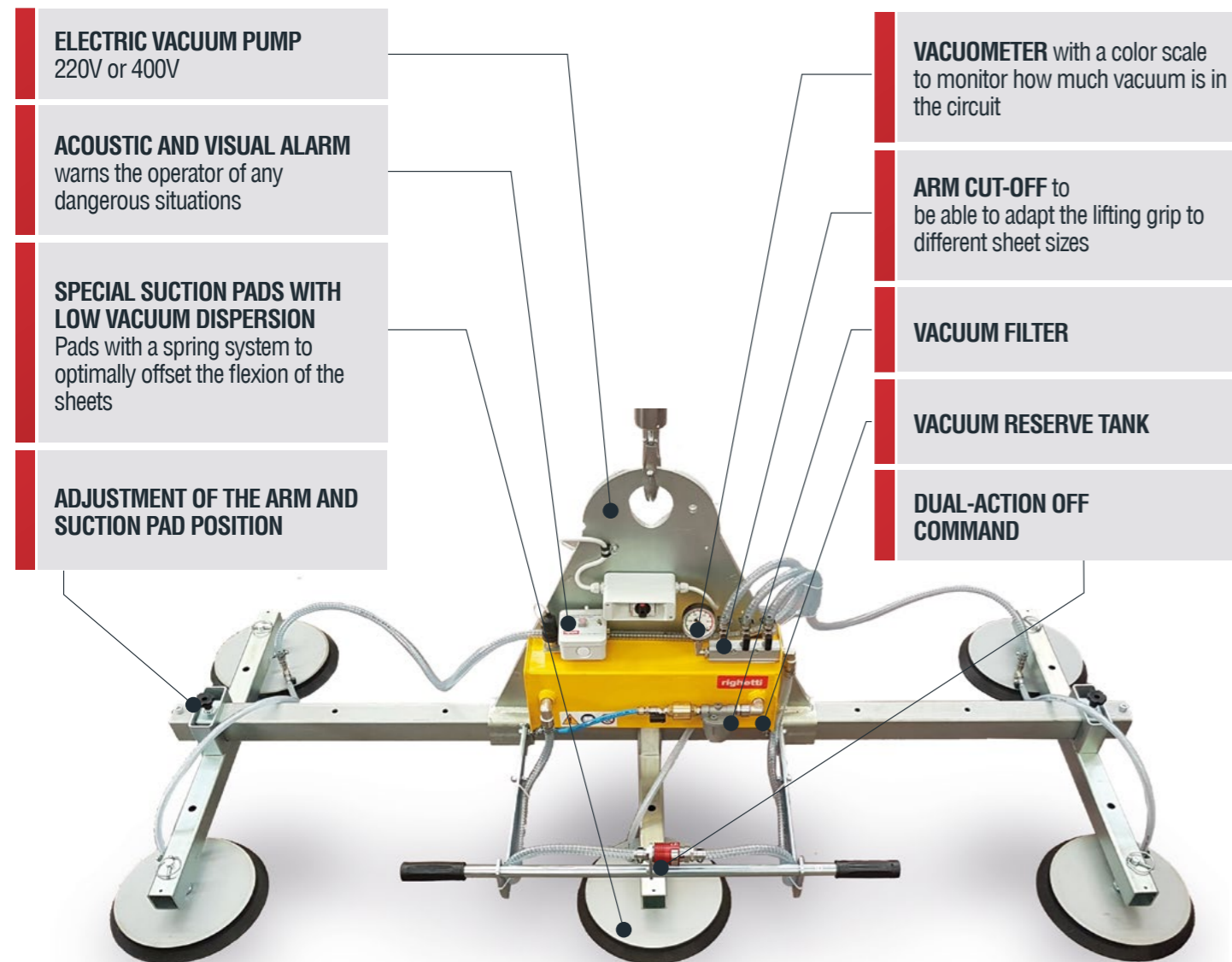
Righetti Vacuum Lifters offers a vast array of vacuum lifters for lifting and handling of sheet metal, stainless steel, aluminum, and others smooth, nonporous panels.

The electrically powered models are the perfect solution for use on bridge cranes or other lifting means, when it's more convenient to have an electrical connection as opposed to pneumatic connection.

The vacuum lifters have a built-in vacuum pump and choice of 400V three-phase or 220V monophasic power (other voltages by request). Unless otherwise stated, the lifter is produced with 400V three-phase power.

Each line is available with different middle crossbeam lengths.

Besides the standard models, we make personalized made-to-measure vacuum lifters.



Vacuum lifter for sheet metal

electrically operated



Righetti
smart vacuum lifters

FS4EB

Power supply
electric

n° of pads
4



Horizontal
movement



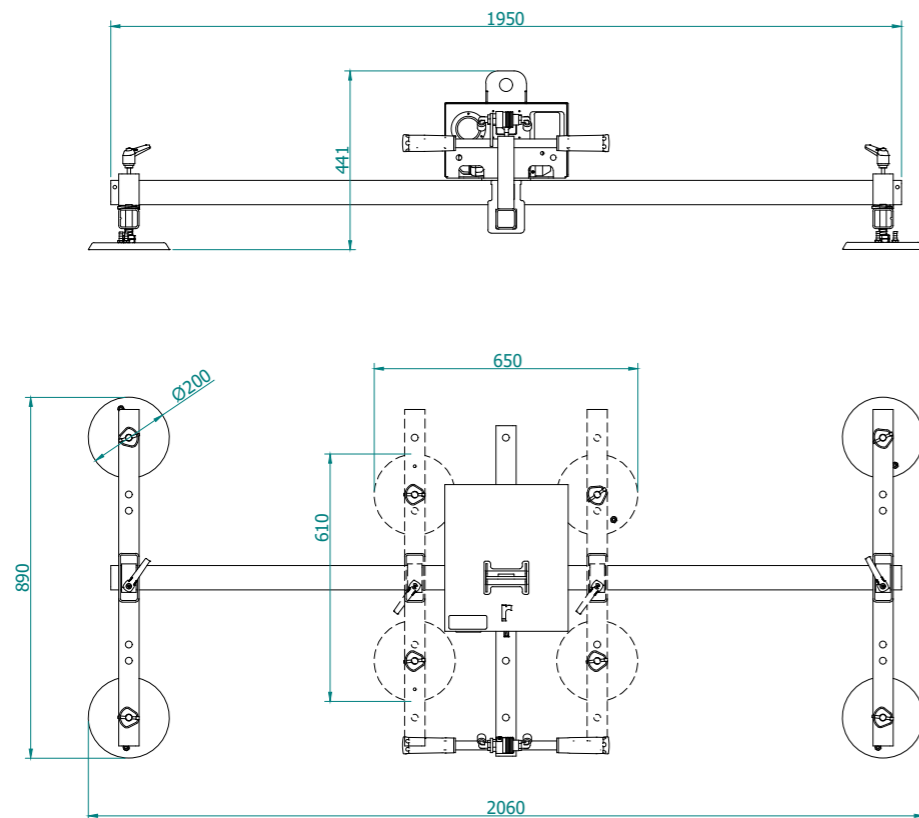
Vacuum lifter with lowered structure to reduce the high below the hook.
Steel frame structure fixed in horizontal position.
Cross arms are freely adjustable on the central beam.

Series FS4EB 250

Kg max 250

Pads		Lifting 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	FS4EB 250

Technical drawing



FS6EB

Power supply
electric

n° of pads
6



Horizontal
movement



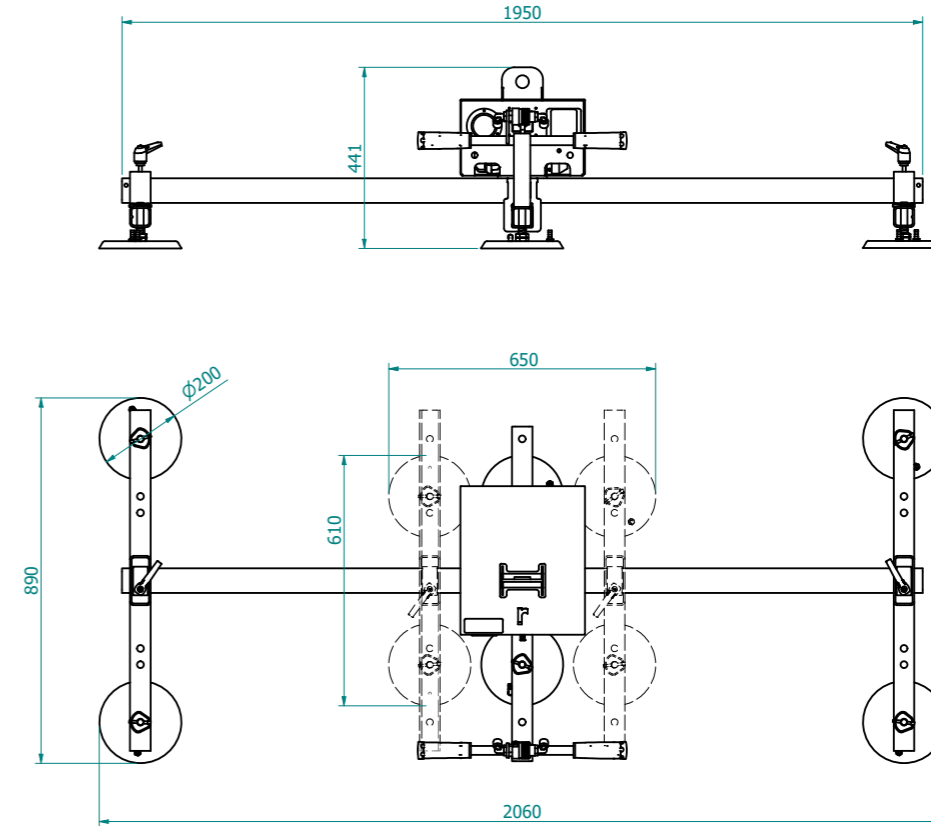
Vacuum lifter with lowered structure to reduce the high below the hook.
Steel frame structure fixed in horizontal position.
Cross arms are freely adjustable on the central beam.

Series FS6EB 500

Kg max 500

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
6	200	500	1950	3	830	650	2060	610	890	FS6EB 500

Technical drawing



F4EB

Power supply
electric

n° of pads
4



Horizontal
movement



Vacuum lifter with steel frame structure fixed in horizontal position.
This lifter has a central beam at your choosing length (standard versions from 1500 to 3000 mm), two adjustable cross arms and four vacuum pads.

Series F4EB 600

Kg max 600

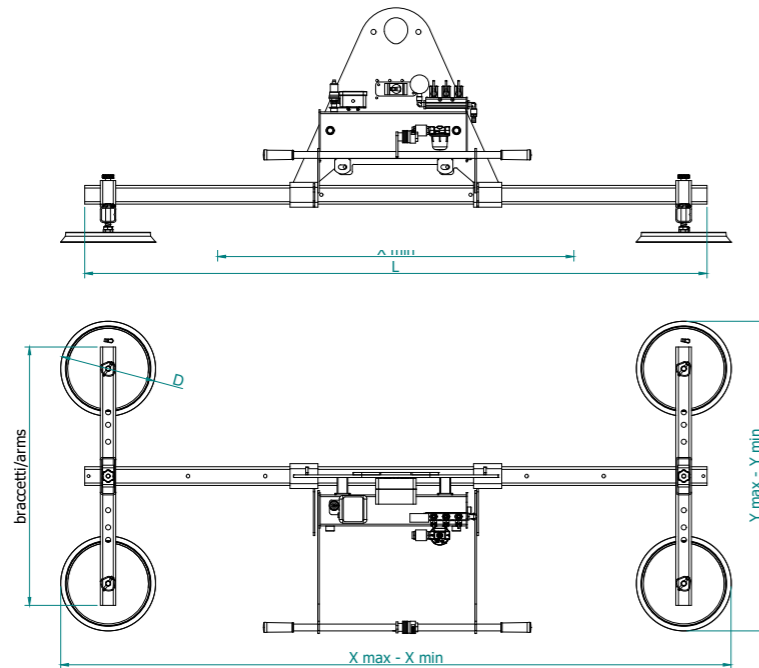
Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	310	600	1500	2	830	1145	1655	635	1000	F4EB600/3-1500/750
			2000	2	830	1145	2155	635	1000	F4EB600/3-2000/750
					1330	1145	2155	635	1500	F4EB600/3-2000/1270
			3000	2	830	1145	3155	635	1000	F4EB600/3-3000/750
					1330	1145	3155	635	1500	F4EB600/3-3000/1270

Series F4EB 1000

Kg max 1000

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	390	1000	1500	2	830	1225	1735	800	1080	F4EB1000/4-1500/750
			2000	2	830	1225	2235	800	1080	F4EB1000/4-2000/750
					1330	1225	2235	800	1580	F4EB1000/4-2000/1270
			3000	2	830	1225	3235	800	1080	F4EB1000/4-3000/750
					1330	1225	3235	800	1580	F4EB1000/4-3000/1270

Technical drawing



Righetti
smart vacuum lifters

F6EB

Power supply
electric

n° of pads
6



Horizontal
movement



Vacuum lifter with steel frame structure fixed in horizontal position.
This lifter has a central beam at your choosing length (standard versions from 1500 to 4000 mm), three adjustable cross arms and six vacuum pads.

Series F6EB 1000

Kg max 1000

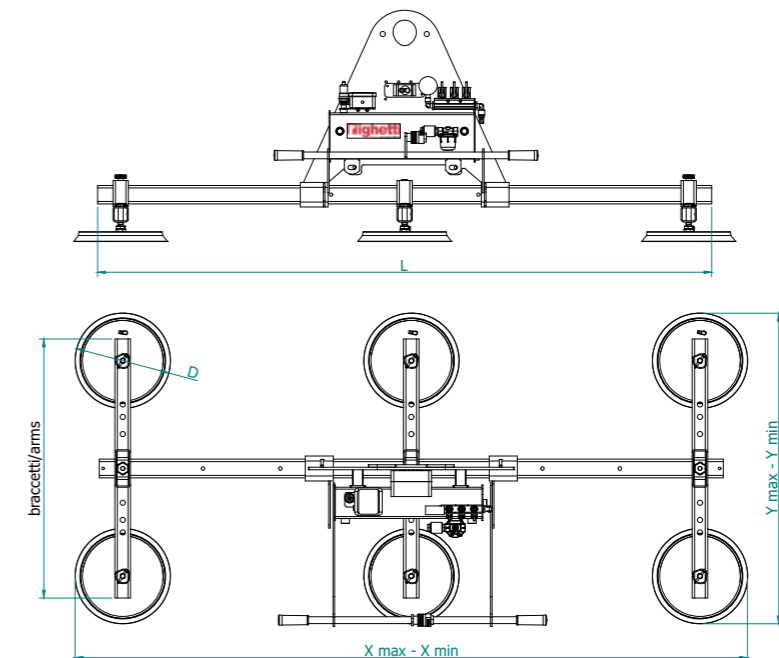
Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	310	1000	1500	3	830	1145	1655	635	1000	F6EB1000/3-1500/750
			2000	3	830	1145	2155	635	1000	F6EB1000/3-2000/750
					1330	1145	2155	635	1500	F6EB1000/3-2000/1270
			3000	3	830	1145	3155	635	1000	F6EB1000/3-3000/750
					1330	1145	3155	635	1500	F6EB1000/3-3000/1270
4000	3	1330	1145	4154	635	1500	F6EB1000/3-4000/1270			

Series F6EB 1800

Kg max 1800

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	390	1800	1500	3	830	1225	1735	800	1080	F6EB1800/4-1500/750
			2000	3	830	1225	2235	800	1080	F6EB1800/4-2000/750
					1330	1225	2235	800	1580	F6EB1800/4-2000/1270
			3000	3	830	1225	3235	800	1080	F6EB1800/4-3000/750
					1330	1225	3235	800	1580	F6EB1800/4-3000/1270
4000	3	1330	1225	3235	800	1580	F6EB1800/4-4000/1270			

Technical drawing

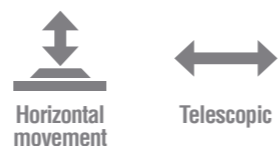


Righetti
smart vacuum lifters

FTS6EB

Power supply
electric

n° of pads
6



Vacuum lifter with telescopic frame, perfect for sheet metal mm 4000x2000.
Its lowered structure reduces the high below the hook.

Series FTS6EB 1000

Kg max 1000

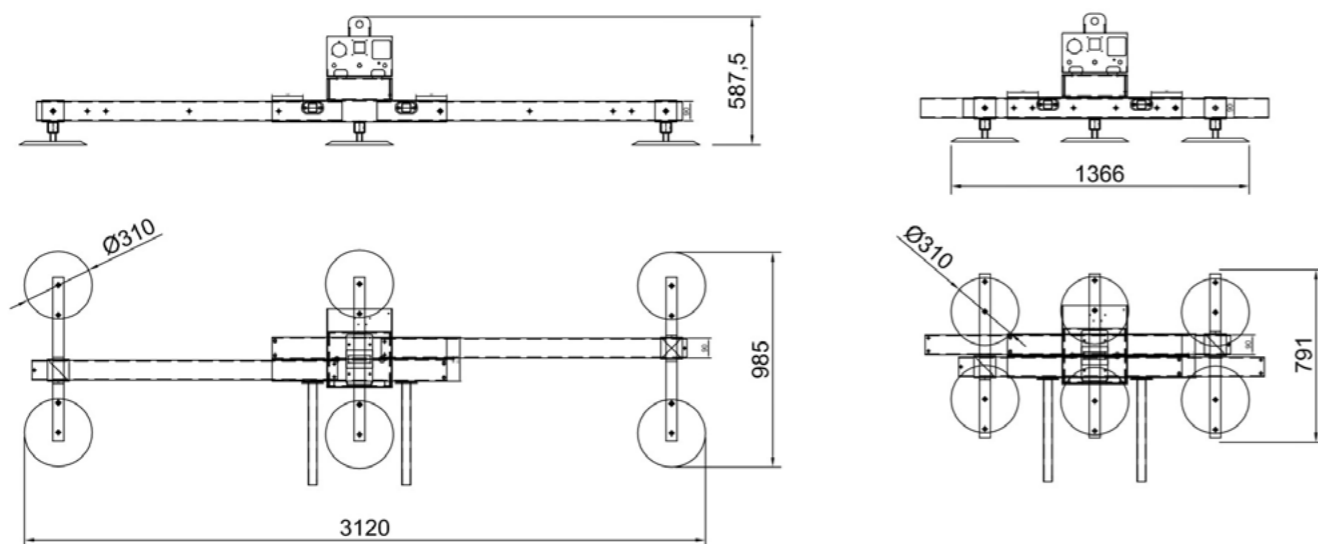
Pads		Lifting capacity	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	
6	310	1000	3	750	1366	3120	706	985	FTS6EB1000

Series FTS6EB 1800

Kg max 1800

Pads		Lifting capacity	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	
6	390	1800	3	750	1446	3200	791	1065	FTS6EB1800

Technical drawing



F8EB

Power supply
electric

n° of pads
8



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions 3000 or 4000 mm), four adjustable cross arms and eight vacuum pads.

Series F8EB 1500

Kg max 1500

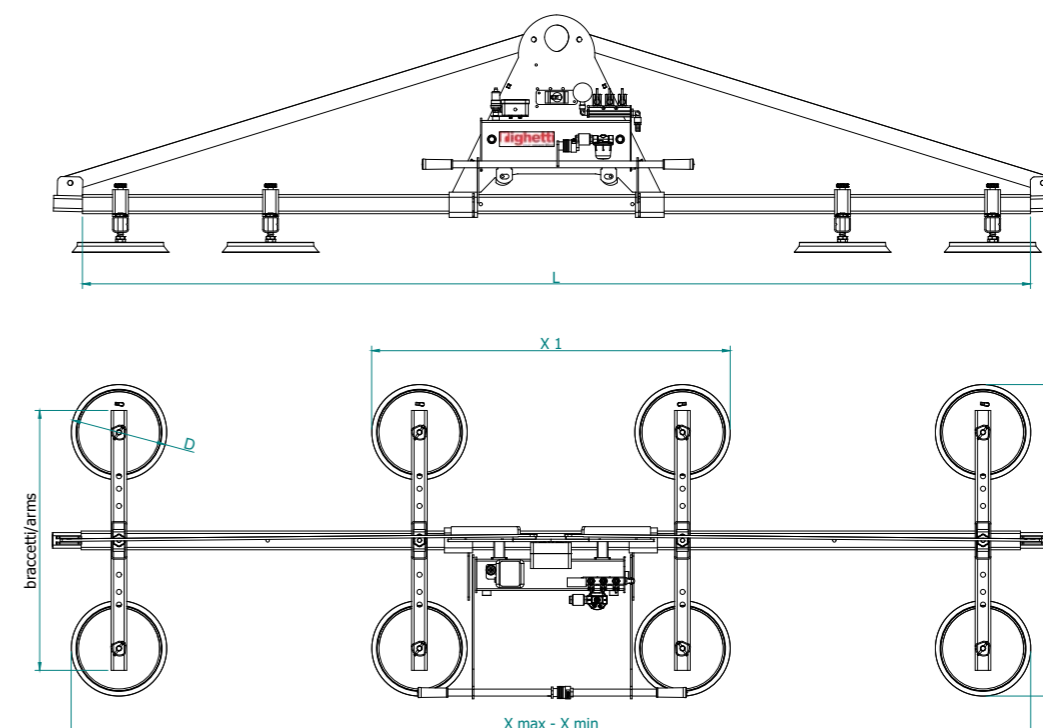
Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code	
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max		
8	310	1500	3000	4	830	1145	2115	3065	635	1000	F8EB1500/3-3000/750	
						1330	1145	2115	3065	635	1500	F8EB1500/3-3000/1270
			4000	4	1330	1145	2115	4065	635	1500	F8EB1500/3-4000/1270	

Series F8EB 2400

Kg max 2400

Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code	
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max		
8	390	2400	3000	4	830	1225	2195	3145	800	1080	F8EB2400/4-3000/750	
						1330	1225	2195	3145	800	1580	F8EB2400/4-3000/1270
			4000	4	1330	1225	2195	4145	800	1580	F8EB2400/4-4000/1270	

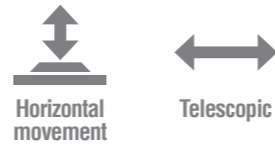
Technical drawing



FT10EB

Power supply
electric

n° of pads
10



Vacuum lifter with telescopic frame with length adjustment, perfect for sheet metal of variable dimensions, up to 6000 mm. The ten vacuum pads are placed on 5 cross-arms. FT10EB is the ideal solution for 6000x2000 mm sheet metal.

Series FT10EB 1800

Kg max 1800

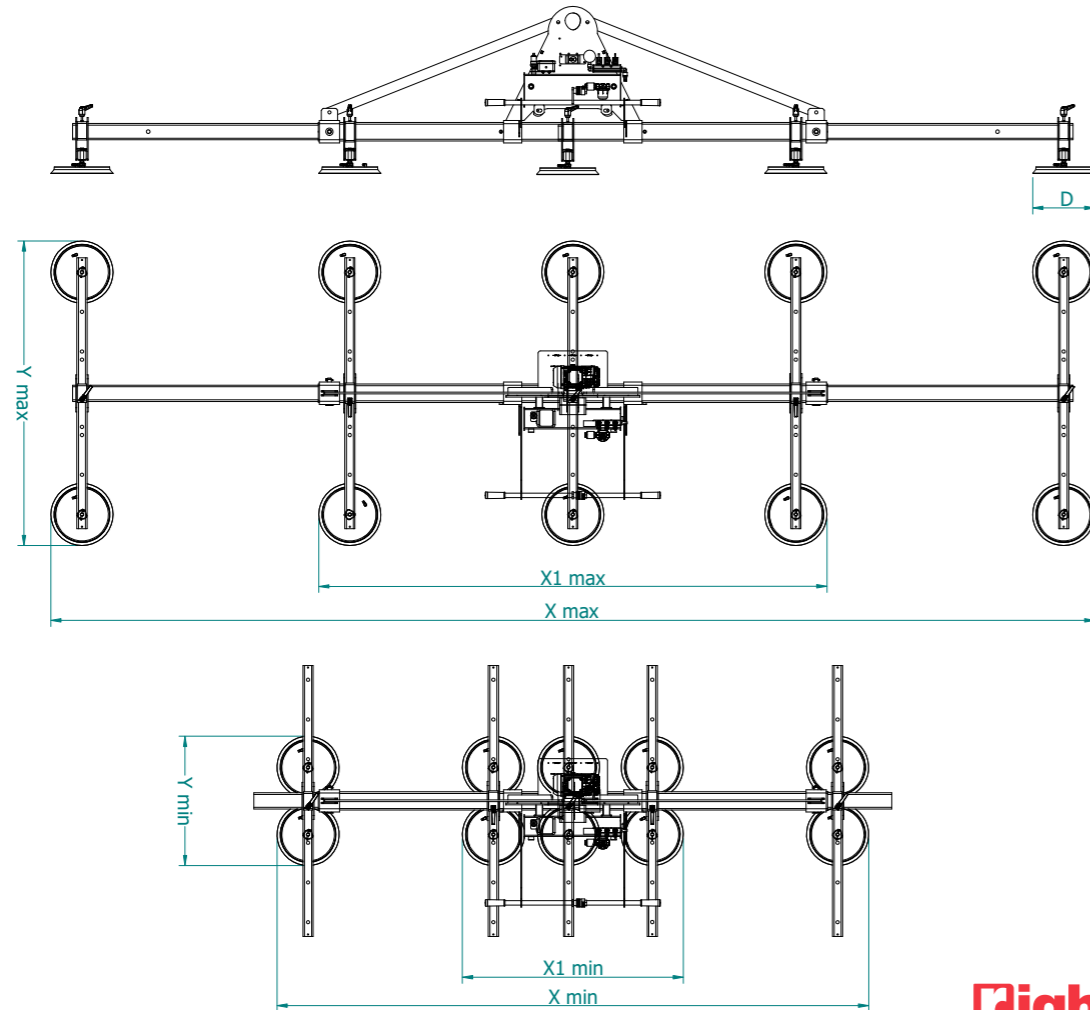
Pads		Lifting capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	min	max	
10	310	1800	5	750	1080	2490	2900	5120	630	1490	FT10EB1800

Series FT10EB 3000

Kg max 3000

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

Technical drawing



F10EB

Power supply
electric

n° of pads
10



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 3000 to 5000 mm), five adjustable cross-arms and ten vacuum pads.

Series F10EB 2000

Kg max 2000

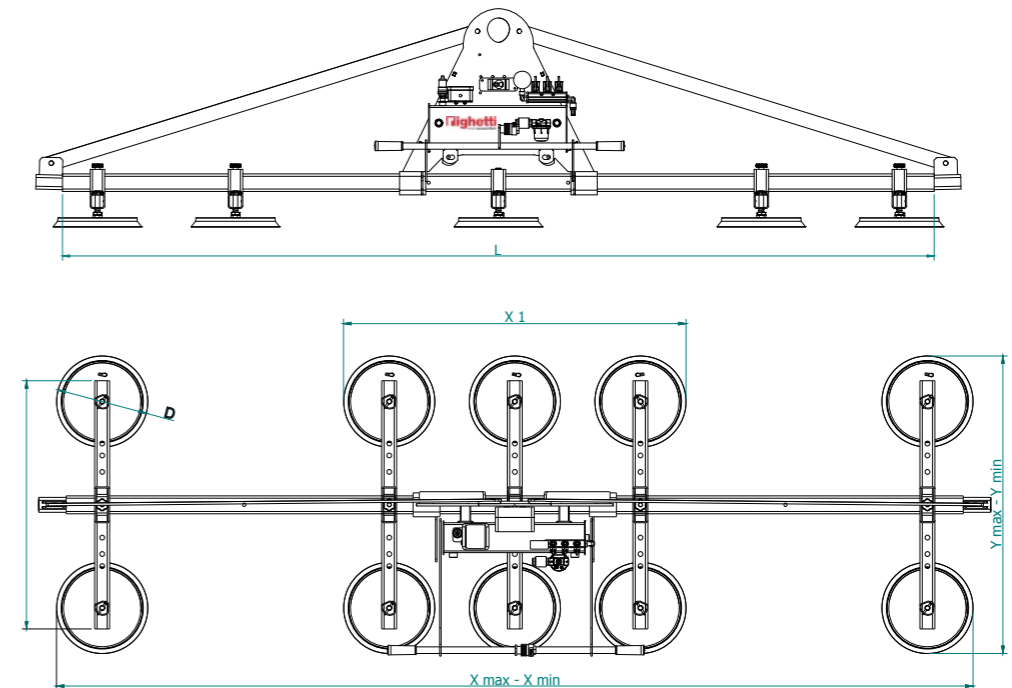
Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max	
10	310	2000	3000	5	830	1145	2115	3065	635	1000	F10EB2000/3-3000/750
			4000	5	1330	1145	2115	3065	635	1500	F10EB2000/3-4000/1270
			4000	5	1330	1145	2155	4065	635	1500	F10EB2000/3-4000/1270

Series F10EB 3000

Kg max 3000

Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max	
10	390	3000	3000	5	1330	1225	2195	3145	800	1580	F10EB3000/4-3000/1270
			4000	5	1330	1225	2195	4145	800	1580	F10EB3000/4-4000/1270
			5000	5	1330	1225	2195	5145	800	1580	F10EB3000/4-5000/1270

Technical drawing



F14EB

Power supply
electric

n° of pads
14



Horizontal
movement



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 4000 to 6000 mm), seven adjustable cross-arms and fourteen vacuum pads.

Series F14EB 2800

Kg max 2800

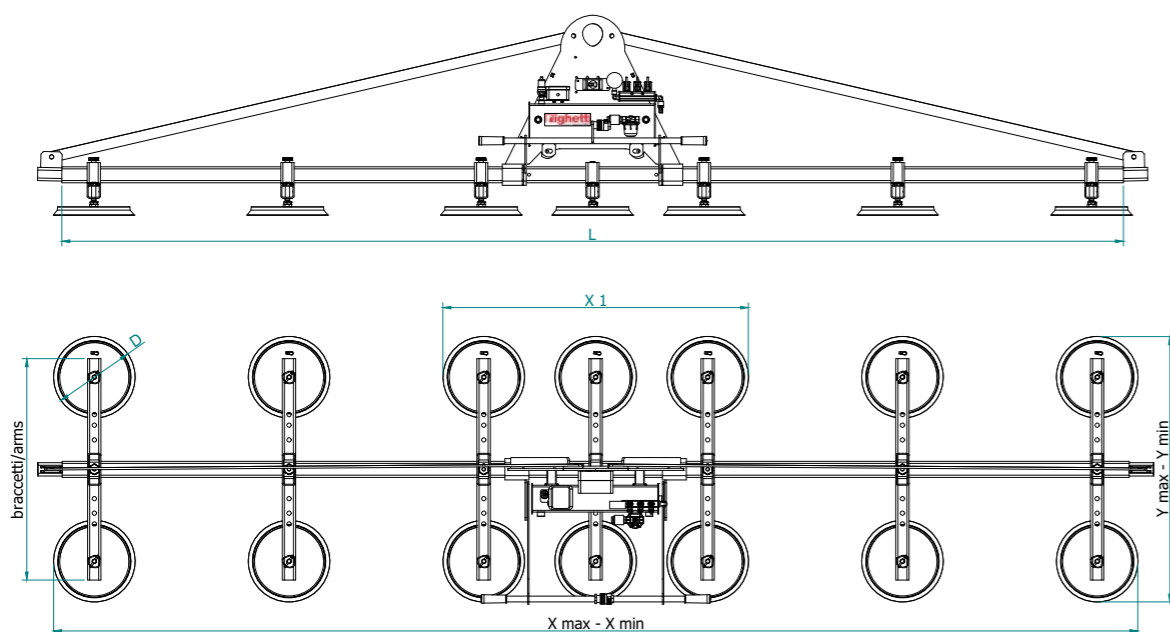
Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			kg	mm	nr.	mm	X1	X	
14	310	2800	4000	7	830	1145	4065	635	1000	F14EB2800/3-4000/750
				7	1330	1145	4065	635	1500	F14EB2800/3-4000/1270

Series F14EB 4200

Kg max 4200

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			kg	mm	nr.	mm	X1	X	
14	390	4200	4000	7	1330	1225	4145	800	1580	F14EB4200/4-4000/1270
			5000	7	1330	1225	5145	800	1580	F14EB4200/4-5000/1270
			6000	7	1330	1225	6145	800	1580	F14EB4200/4-6000/1270

Technical drawing



F18EB

Power supply
electric

n° of pads
18



Horizontal
movement



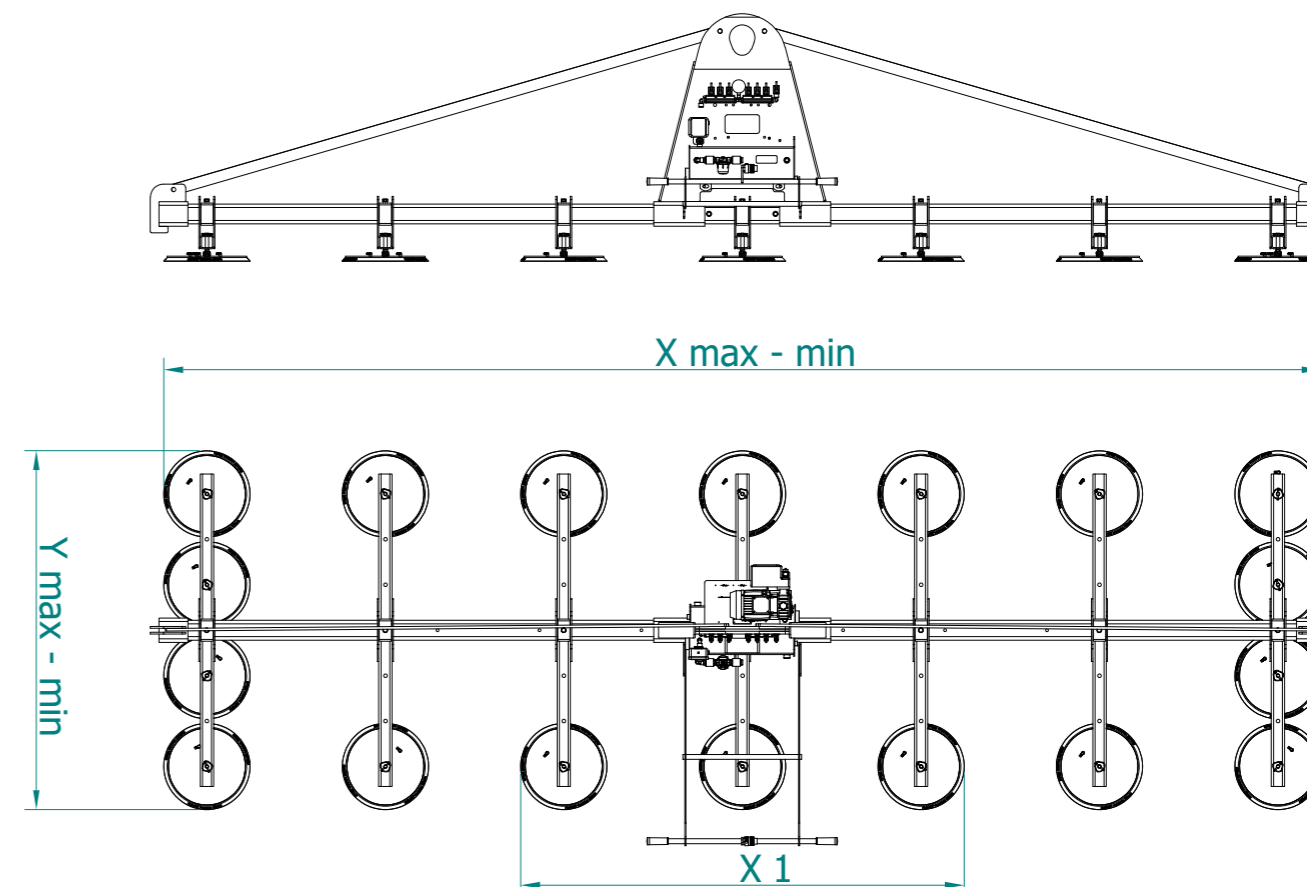
Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 4000 to 6000 mm), nine adjustable cross-arms and eighteen vacuum pads.

Series F18EB 5000

Kg max 5000

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)	Product code
nr.	Ø			kg	mm	nr.	mm		
18	390	5000	4000	7	1410	3100	4250	1620	F18EB5000/4-4000
			5000	7	1410	3100	5250	1620	F18EB5000/4-5000
			6000	7	1410	3100	6250	1620	F18EB5000/4-6000

Technical drawing



F20EB

Power supply
electric

n° of pads
20



Horizontal
movement



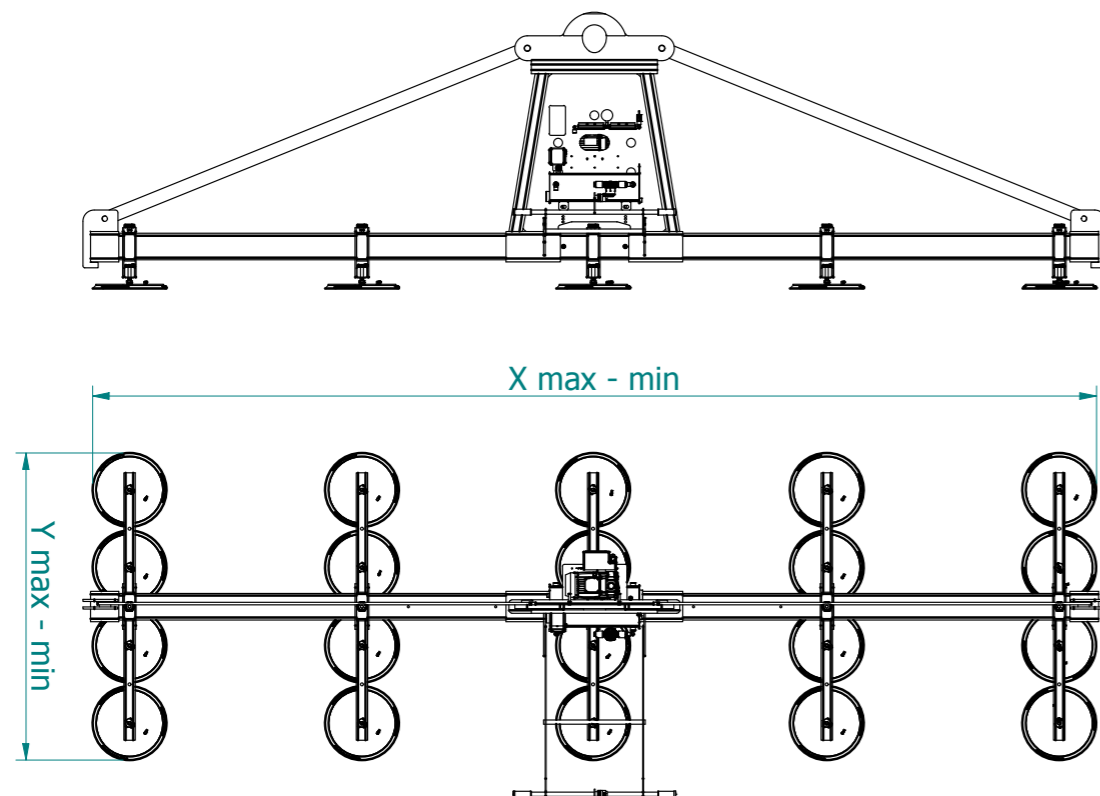
Vacuum lifter for sheet metal with weight up to 5500kg. The central beam is available in three different configurations: 4000 – 5000 – 6000 mm.
Reinforced structure with steel tie-rods and fixed frame in horizontal position.

Series F20EB 5500

Kg max 5500

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)	Product code
nr.	Ø			nr.	mm	X1	X		
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

Technical drawing



F28EB

Power supply
electric

n° of pads
28



Horizontal
movement

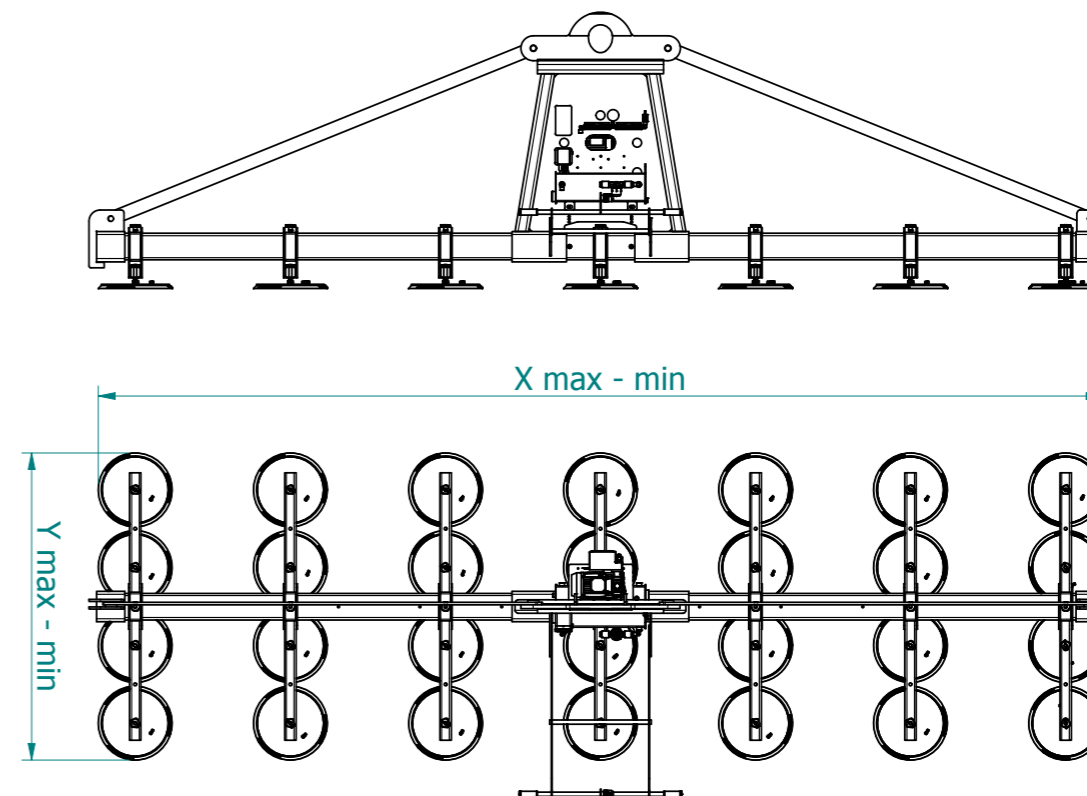
Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 5000 to 7000 mm), seven adjustable cross-arms and twentyeight vacuum pads.

Series F28EB 7000

Kg max 7000

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)	Product code
nr.	Ø			nr.	mm	X1	X		
28	390	7000	5000	7	1410	3250	5300	1620	F28EB7000/4-5000
			6000	7	1410	3250	6300	1620	F28EB7000/4-6000
			7000	7	1410	3250	7300	1620	F28EB7000/4-7000

Technical drawing

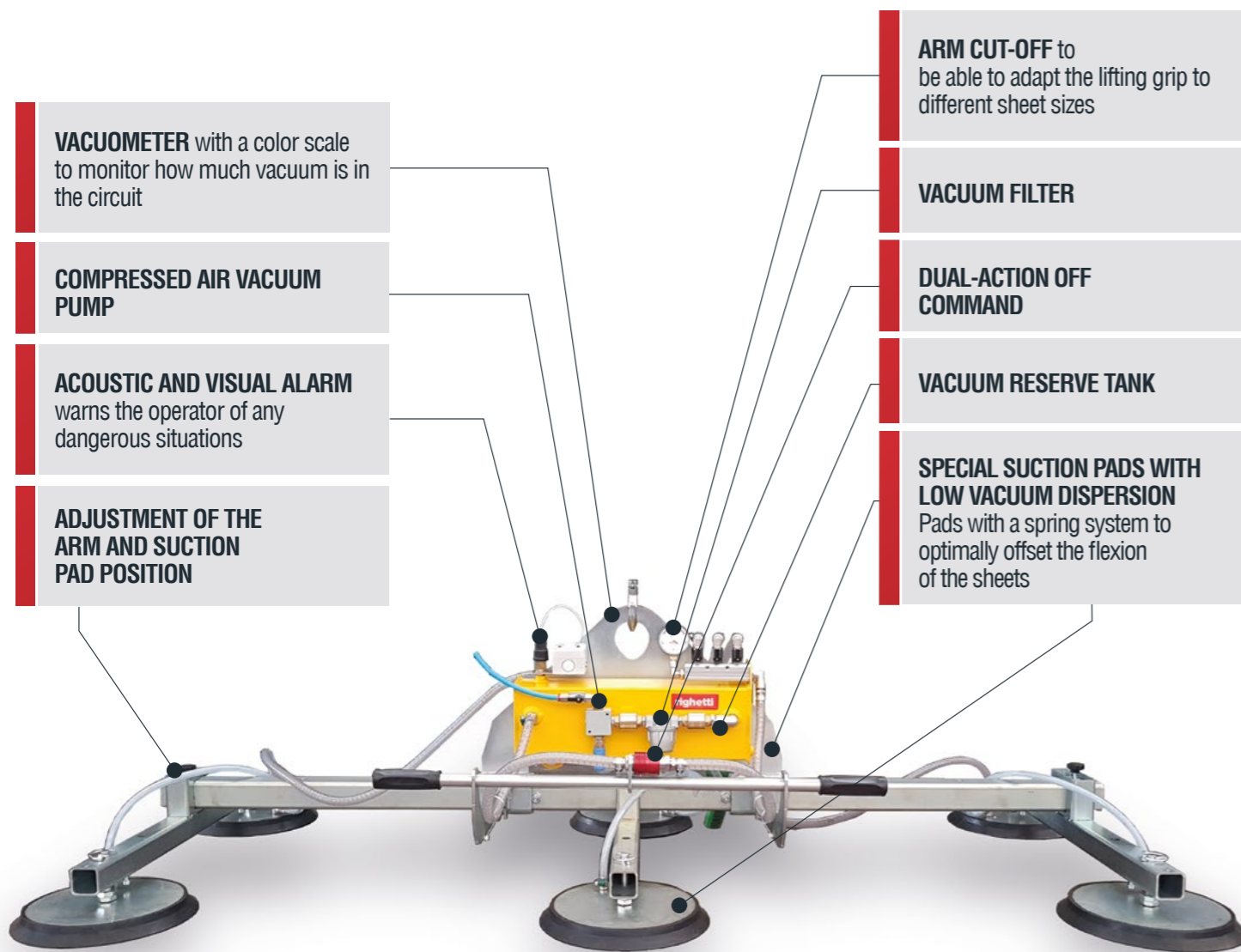


Righetti Vacuum Lifters offers a vast array of vacuum lifters for lifting of sheet metal, stainless steel, aluminum, and others smooth, nonporous panels.

The models powered by compressed air are **ideal for use on a jib crane or other lifting means** when you have a pneumatic connection.

Each line is available with different middle crossbeam lengths.

Besides the standard models, we make personalized made-to-measure vacuum lifters.



Vacuum lifter for sheet metal air-operated



Compressed air powered



Horizontal movement

Righetti
smart vacuum lifters

FS4A

Power supply
AIR compressed air

n° of pads
4



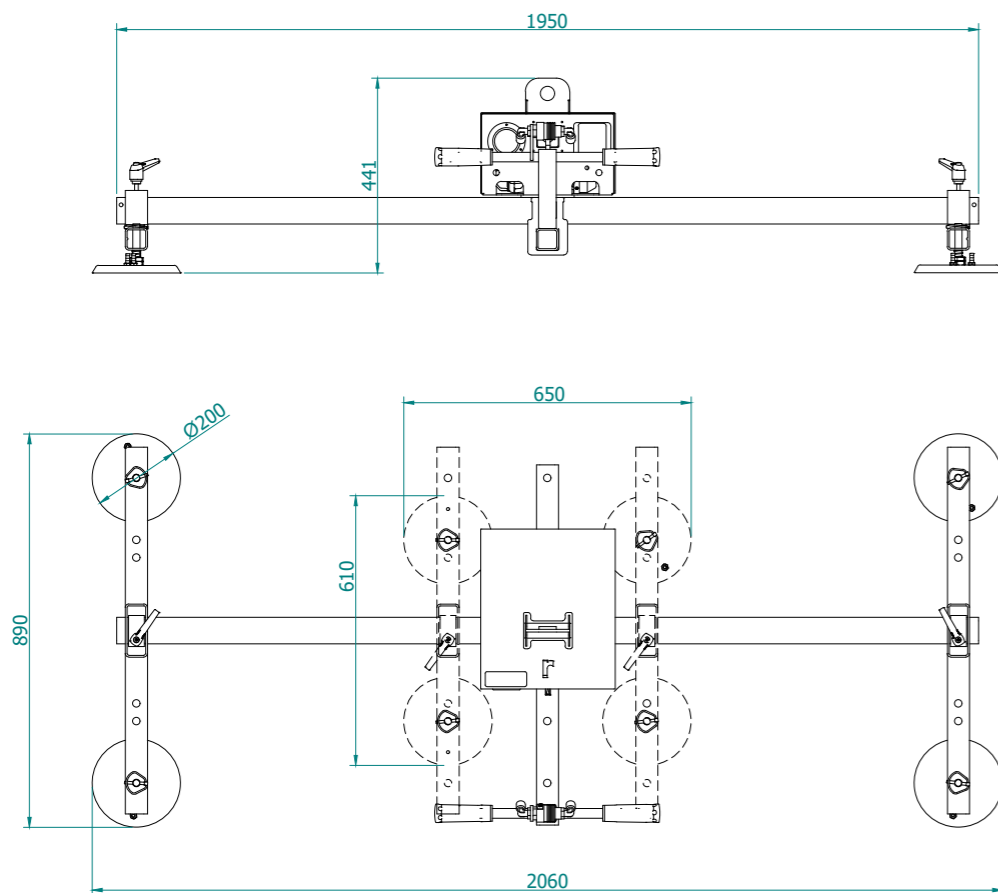
Vacuum lifter with lowered structure to reduce the high below the hook.
Steel frame structure fixed in horizontal position.
Cross arms are freely adjustable on the central beam.

Series FS4A 250

 **Kg max 250**

Pads		Lifting 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

Technical drawing



FS6A

Power supply
AIR compressed air

n° of pads
6



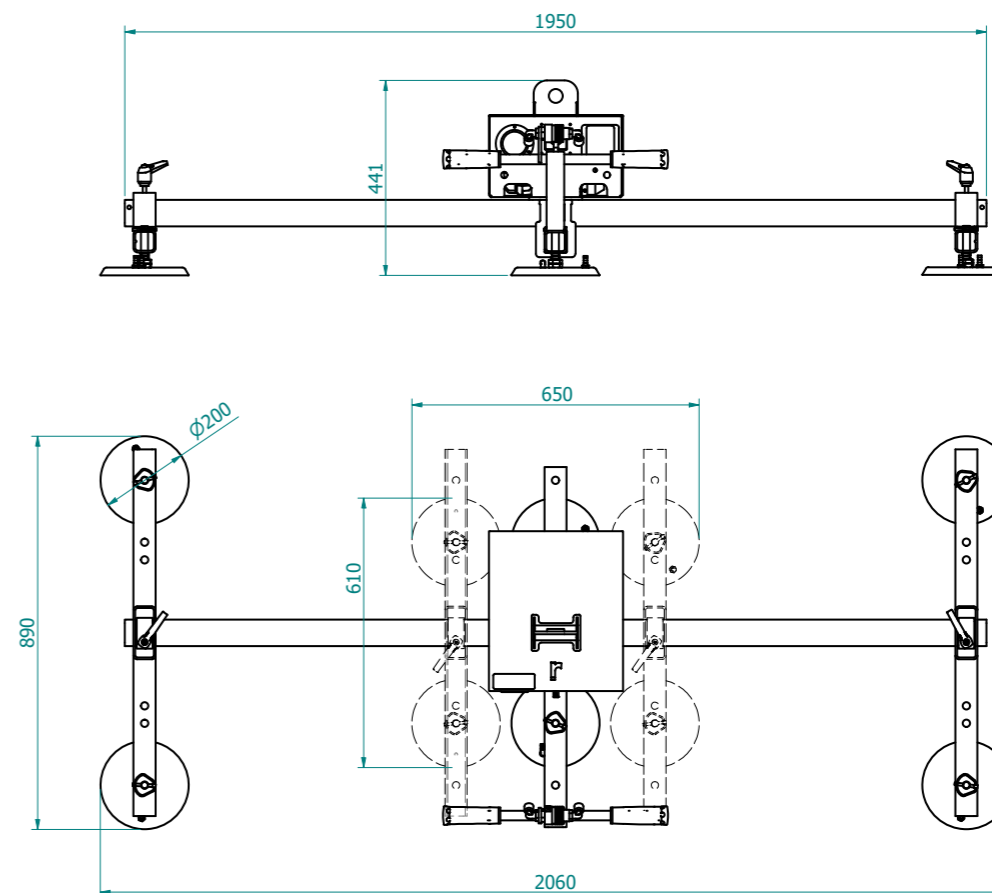
Vacuum lifter with lowered structure to reduce the high below the hook.
Steel frame structure fixed in horizontal position.
Cross arms are freely adjustable on the central beam.

Series FS6A 500

 **Kg max 500**

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
6	200	500	1950	3	830	650	2060	610	890	FS6A 500

Technical drawing



F4A

Power supply
AIR compressed air

n° of pads
4



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 1500 to 3000 mm), two adjustable cross arms and four vacuum pads.

Series F4A 600

Kg max 600

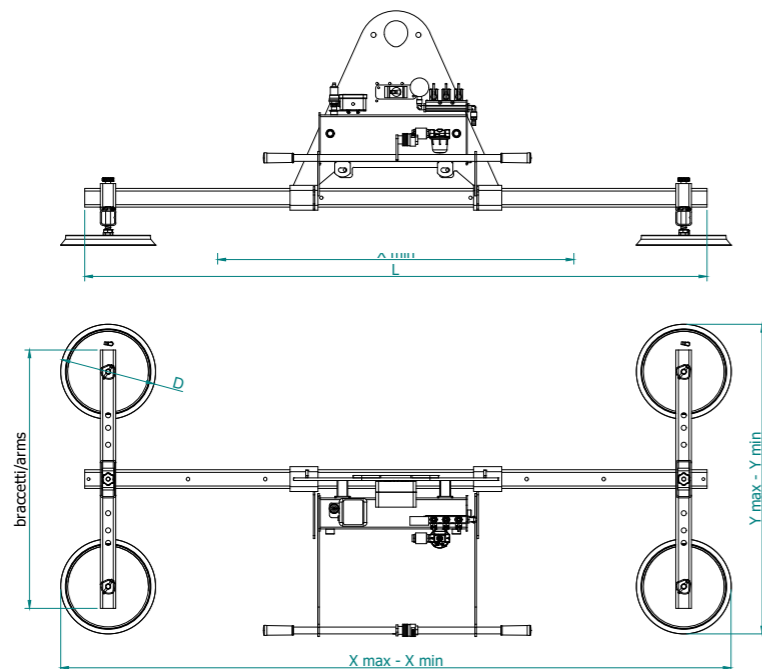
Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	310	600	1500	2	830	1145	1655	635	1000	F4A600/3-1500/750
			2000	2	830	1145	2155	635	1000	F4A600/3-2000/750
					1330	1145	2155	635	1500	F4A600/3-2000/1270
			3000	2	830	1145	3155	635	1000	F4A600/3-3000/750
					1330	1145	3155	635	1500	F4A600/3-3000/1270

Series F4A 1000

Kg max 1000

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	390	1000	1500	2	830	1225	1735	800	1080	F4A1000/4-1500/750
			2000	2	830	1225	2235	800	1080	F4A1000/4-2000/750
					1330	1225	2235	800	1580	F4A1000/4-2000/1270
			3000	2	830	1225	3235	800	1080	F4A1000/4-3000/750
					1330	1225	3235	800	1580	F4A1000/4-3000/1270

Technical drawing



Righetti
smart vacuum lifters

F6A

Power supply
AIR compressed air

n° of pads
6



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 1500 to 4000 mm), three adjustable cross arms and six vacuum pads.

Series F6A 1000

Kg max 1000

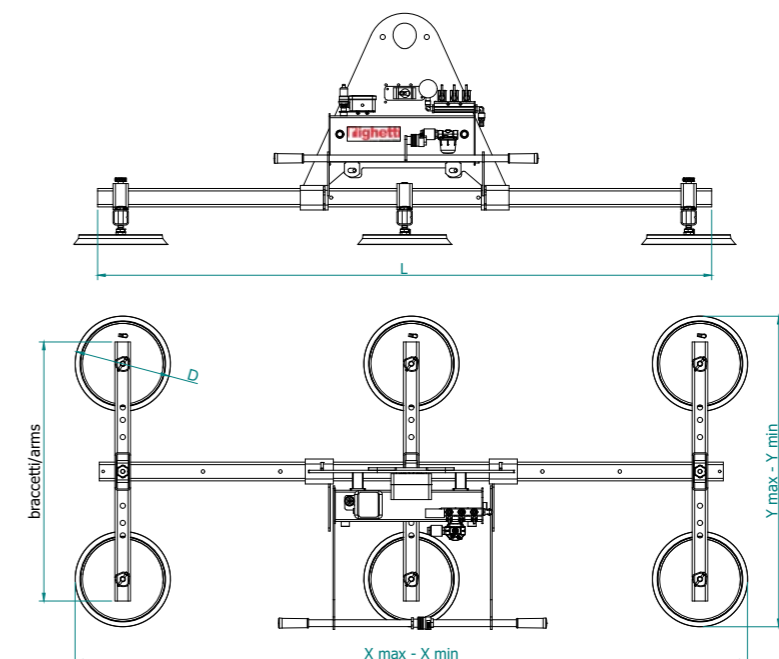
Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	310	1000	1500	3	830	1145	1655	635	1000	F6A1000/3-1500/750
			2000	3	830	1145	2155	635	1000	F6A1000/3-2000/750
					1330	1145	2155	635	1500	F6A1000/3-2000/1270
			3000	3	830	1145	3155	635	1000	F6A1000/3-3000/750
					1330	1145	3155	635	1500	F6A1000/3-3000/1270
4000	3	1330	1145	4154	635	1500	F6A1000/3-4000/1270			

Series F6A 1800

Kg max 1800

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	390	1800	1500	3	830	1225	1735	800	1080	F6A1800/4-1500/750
			2000	3	830	1225	2235	800	1080	F6A1800/4-2000/750
					1330	1225	2235	800	1580	F6A1800/4-2000/1270
			3000	3	830	1225	3235	800	1080	F6A1800/4-3000/750
					1330	1225	3235	800	1580	F6A1800/4-3000/1270
4000	3	1330	1225	3235	800	1580	F6A1800/4-4000/1270			

Technical drawing

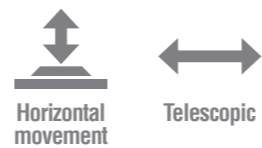


Righetti
smart vacuum lifters

FTS6A

Power supply
AIR compressed air

n° of pads
6



Vacuum lifter with telescopic frame, perfect for sheet metal mm 4000x2000.

Its lowered structure reduces the high below the hook.

Series FTS6A 1000

Kg max 1000

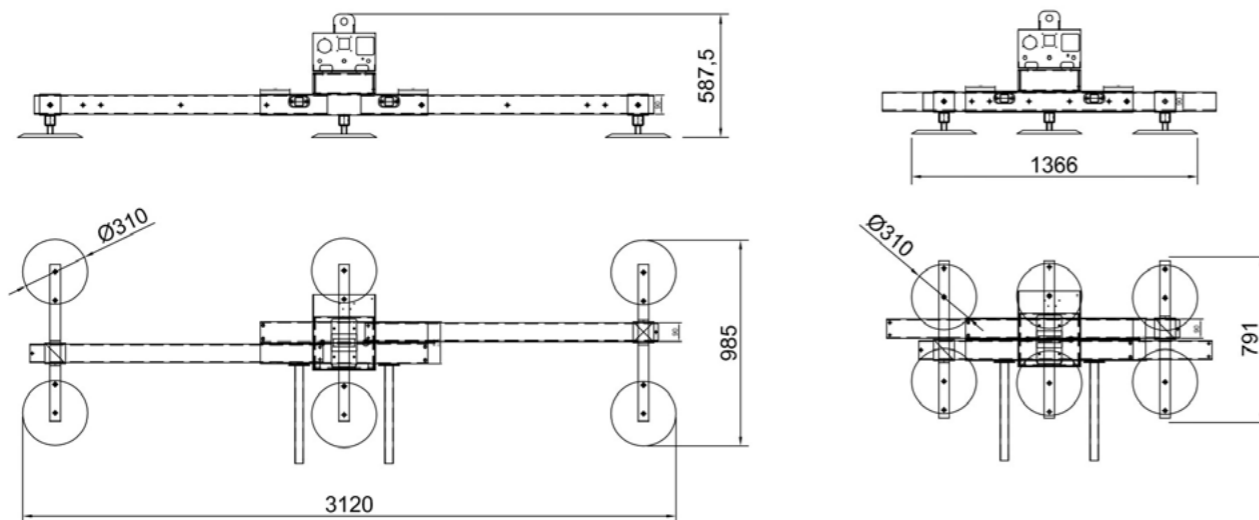
Pads		Lifting capacity	Arms		X (mm)		Y (mm)		Product code
nr.	Ø		nr.	mm	min	max	min	max	
6	310	1000	3	750	1366	3120	706	985	FTS6A1000

Series FTS6A 1800

Kg max 1800

Pads		Lifting capacity	Arms		X (mm)		Y (mm)		Product code
nr.	Ø		nr.	mm	min	max	min	max	
6	390	1800	3	750	1446	3200	791	1065	FTS6A1800

Technical drawing



F8A

Power supply
AIR compressed air

n° of pads
8



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions 3000 or 4000 mm), four adjustable cross arms and eight vacuum pads

Series F8A 1500

Kg max 1500

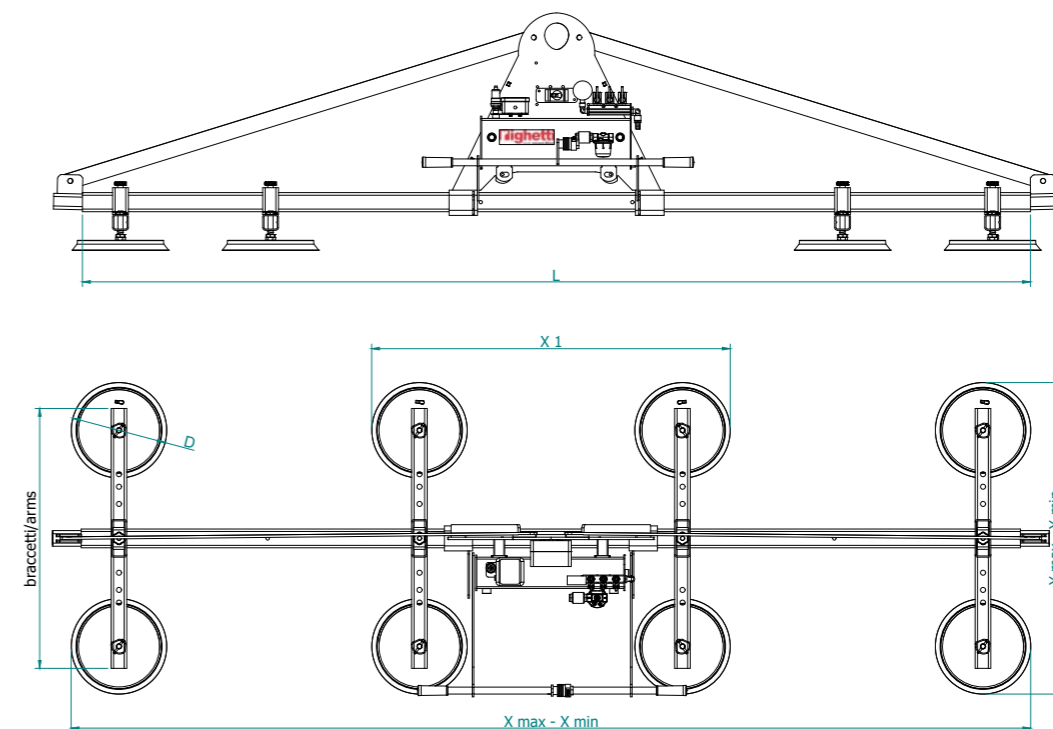
Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø			nr.	mm	X1	min	max	min	max	
8	310	1500	3000	4	830	1145	2115	3065	635	1000	F8A1500/3-3000/750
					1330	1145	2115	3065	635	1500	F8A1500/3-3000/1270
					4000	1330	1145	2115	4065	635	1500

Series F8A 2400

Kg max 2400

Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø			nr.	mm	X1	min	max	min	max	
8	390	2400	3000	4	830	1225	2195	3145	800	1080	F8A2400/4-3000/750
					1330	1225	2195	3145	800	1580	F8A2400/4-3000/1270
					4000	1330	1225	2195	4145	800	1580

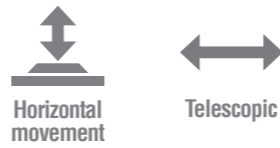
Technical drawing



FT10A

Power supply
AIR
compressed air

n° of pads
10



Vacuum lifter with telescopic frame with length adjustment, perfect for sheet metal of variable dimensions, up to 6000 mm. The ten vacuum pads are placed on 5 cross-arms. FT10EB is the ideal solution for 6000x2000 mm sheet metal.

Series FT10A 1800

Kg max 1800

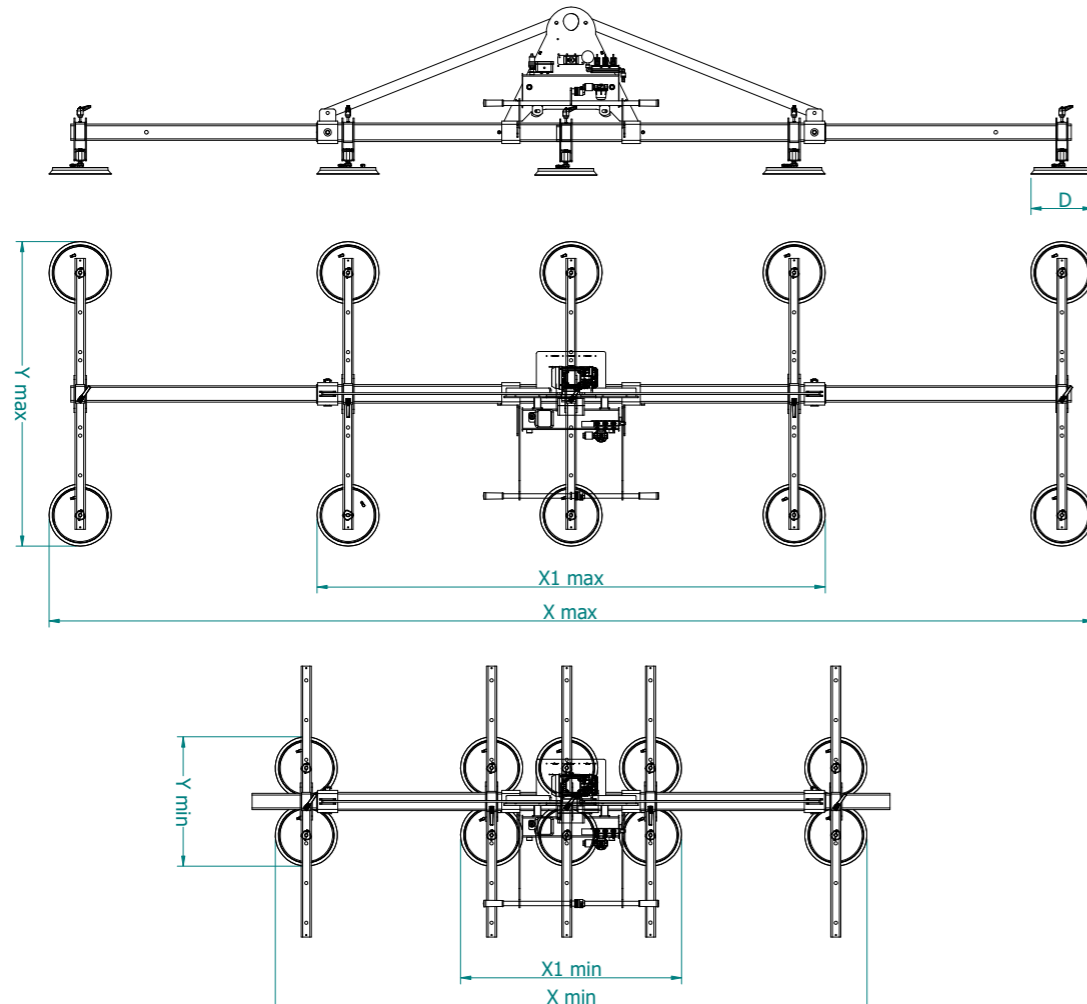
Pads		Lifting capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	∅	kg	nr.	mm	min	max	min	max	min	max	
10	310	1800	4	750	1080	2490	2900	5120	630	1490	FT10A1500

Series FT10A 3000

Kg max 3000

Pads		Lifting capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	∅	kg	nr.	mm	min	max	min	max	min	max	
10	390	3000	5	1330	1284	2580	2860	5000	810	1590	FT10A2400

Technical drawing



F10A

Power supply
AIR
compressed air

n° of pads
10



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 3000 to 5000 mm), five adjustable cross-arms and ten vacuum pads.

Series F10A 2000

Kg max 2000

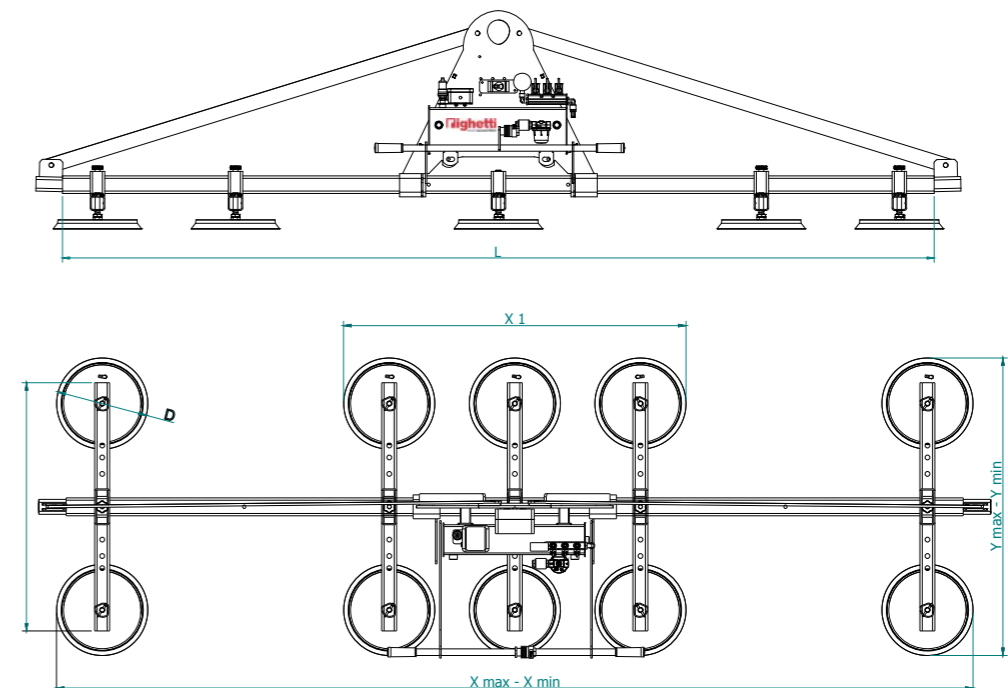
Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	∅	kg	mm	nr.	mm	X1	min	max	min	max	
10	310	2000	3000	5	830	1145	2115	3065	635	1000	F10A2000/3-3000/750
			4000	5	1330	1145	2115	3065	635	1500	F10A2000/3-4000/1270
			4000	5	1330	1145	2155	4065	635	1500	F10A2000/3-4000/1270

Series F10A 3000

Kg max 3000

Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	∅	kg	mm	nr.	mm	X1	min	max	min	max	
10	390	3000	3000	5	1330	1225	2195	3145	800	1580	F10A3000/4-3000/1270
			4000	5	1330	1225	2195	4145	800	1580	F10A3000/4-4000/1270
			5000	5	1330	1225	2195	5145	800	1580	F10A3000/4-5000/1270

Technical drawing



F14A

Power supply
AIR compressed air

n° of pads
14



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 4000 to 6000 mm), seven adjustable cross-arms and fourteen vacuum pads.

Series F14A 2800

Kg max 2800

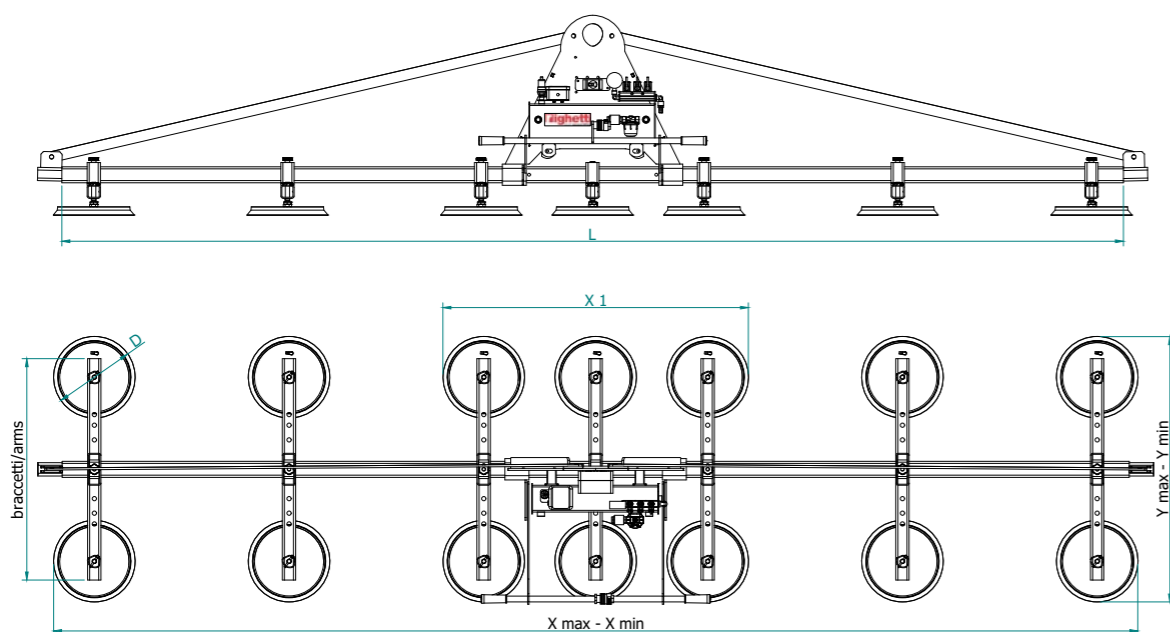
Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
14	310	2800	4000	7	830	1145	4065	635	1000	F14A2800/3-4000/750
				7	1330	1145	4065	635	1500	F14A2800/3-4000/1270

Series F14A 4200

Kg max 4200

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
14	390	4200	4000	7	1330	1225	4145	800	1580	F14A3000/4-4000/1270
			5000	7	1330	1225	5145	800	1580	F14A3000/4-5000/1270
			6000	7	1330	1225	6145	800	1580	F14A3000/4-6000/1270

Technical drawing



The F-B Line has self-powered vacuum lifters that run on a battery.

They are the ideal option to use in settings and situations where it's hard to guarantee constant connection to the external power grid.

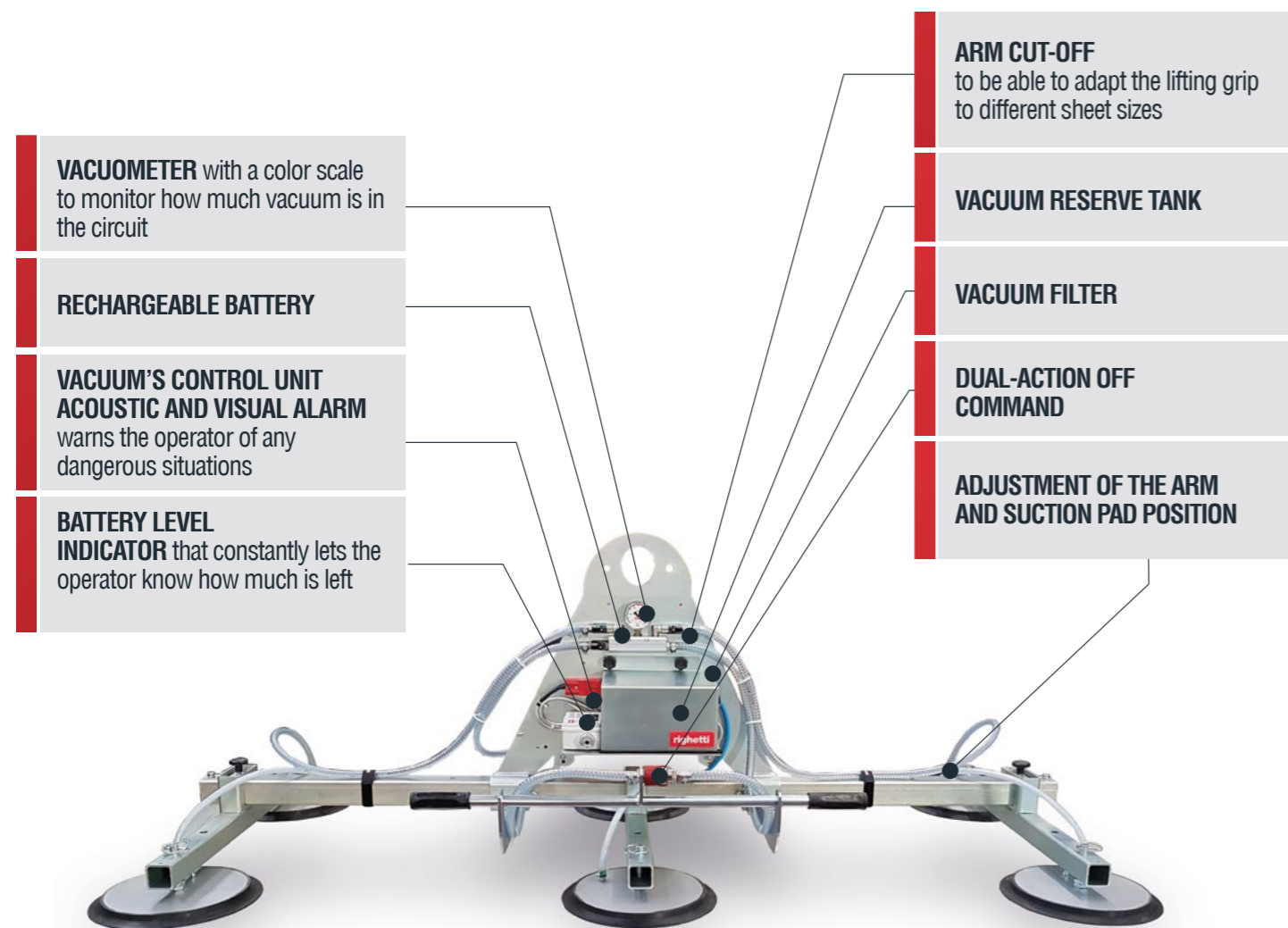
The lifters have rechargeable batteries and come complete with a battery charger.

A built-in computer controls the lifter in the safest possible way, checking the operation of the main lifter parts and does the diagnostics to check for any failures.

The vacuum's control unit monitors how much vacuum is in the system, reporting any error with an acoustic and visual alarm, monitors the batteries indicating how much power is left, checks and protects the batteries, clearly warning the operator with sequential alarms when they are almost out.

A built-in economizer considerably lengthens battery life. Each line is available with different middle crossbeam lengths.

Besides the standard models, we make personalized made-to-measure vacuum lifters



Vacuum lifter for sheet metal battery operated



Battery powered



Horizontal movement

FS4B

Power supply
 battery

n° of pads
4



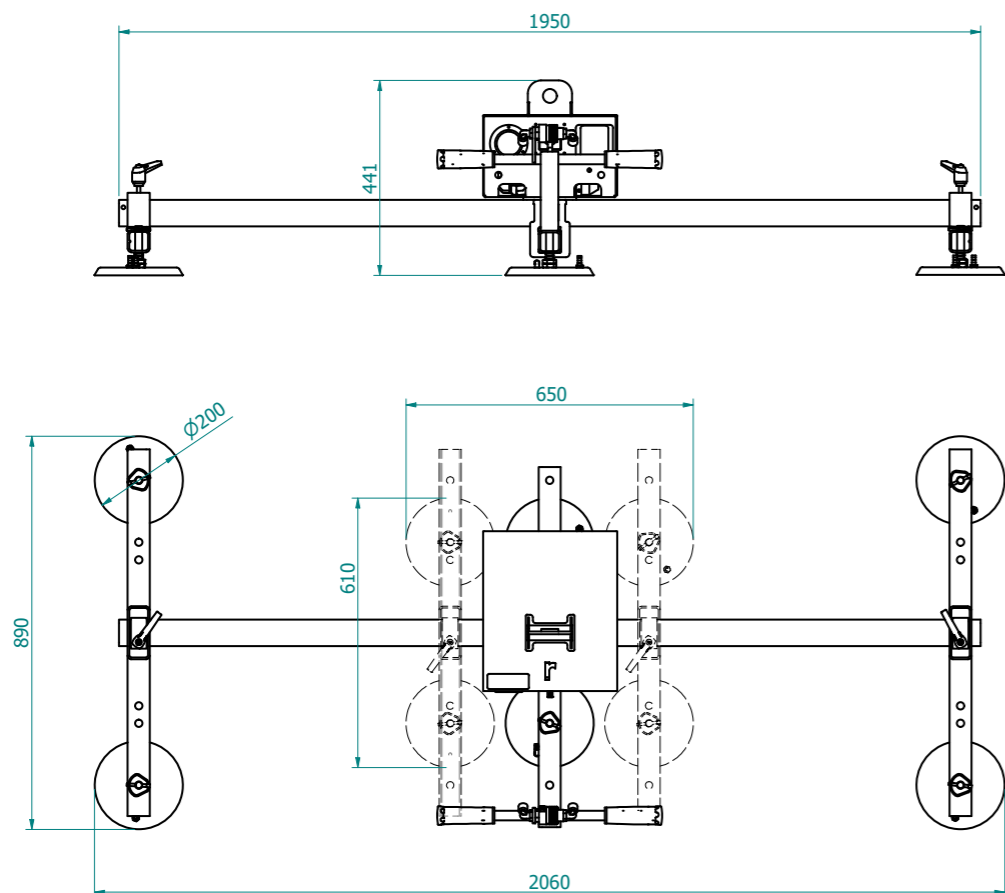
Vacuum lifter with lowered structure to reduce the high below the hook.
 Steel frame structure fixed in horizontal position.
 Cross arms are freely adjustable on the central beam.

Series FS4B 250

 **Kg max 250**

Pads		Lifting 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	FS4B 250

Technical drawing



FS6B

Power supply
 battery

n° of pads
6



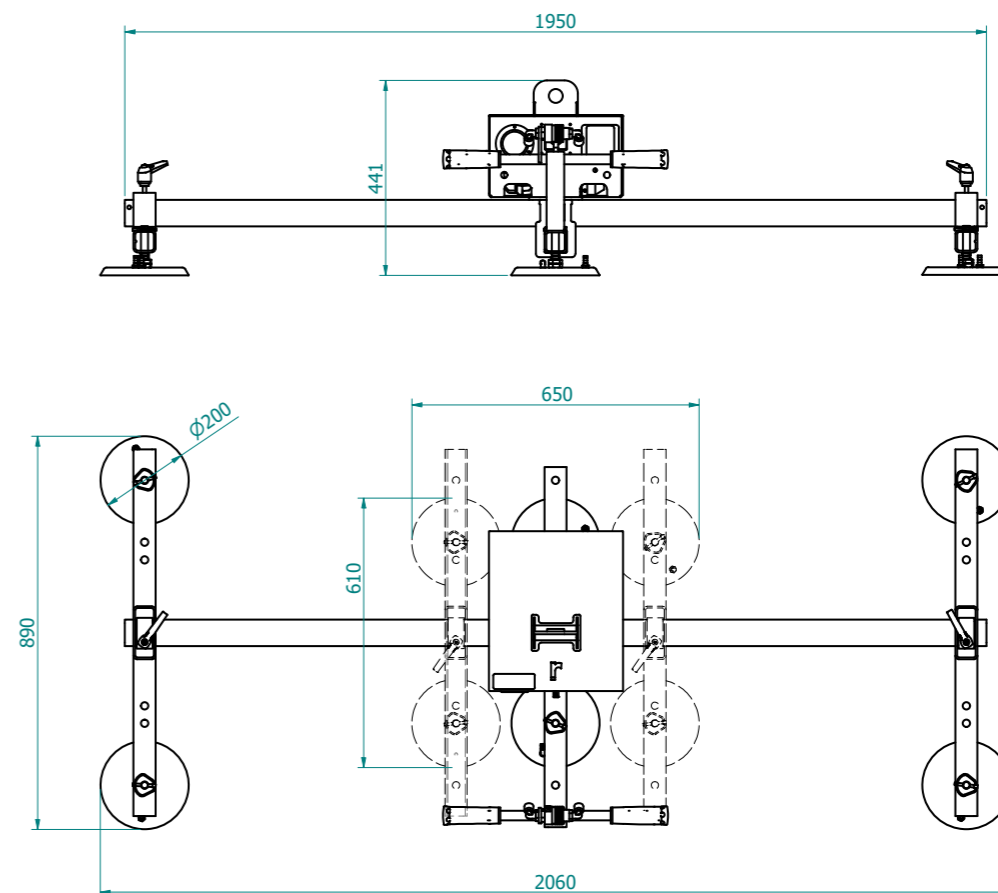
Vacuum lifter with lowered structure to reduce the high below the hook.
 Steel frame structure fixed in horizontal position.
 Cross arms are freely adjustable on the central beam.

Series FS6B 500

 **Kg max 500**

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
6	200	500	1950	3	830	650	2060	610	890	FS6B 500

Technical drawing



F4B

Power supply
battery

n° of pads
4



Horizontal
movement



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 1500 to 3000 mm), two adjustable cross arms and four vacuum pads.

Series F4B 600

Kg max 600

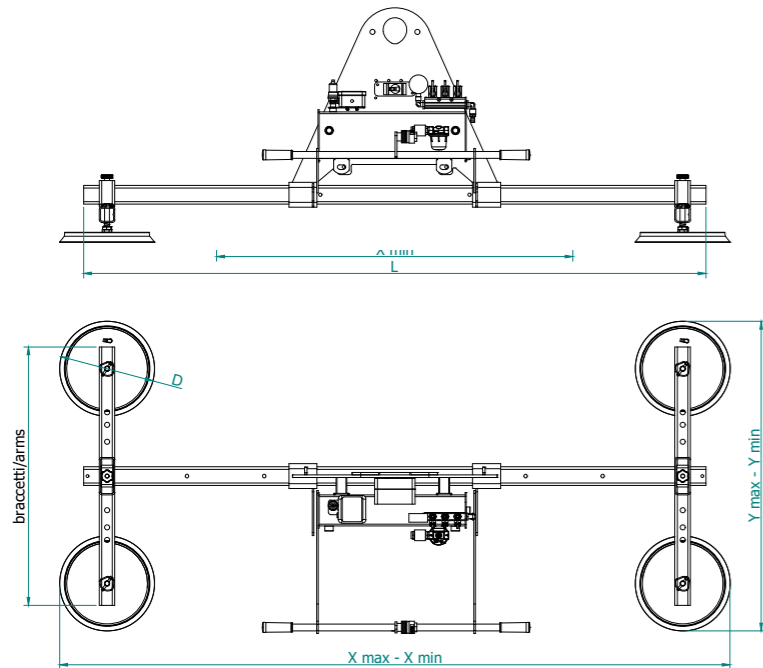
Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	310	600	1500	2	830	1145	1655	635	1000	F4B600/3-1500/750
					830	1145	2155	635	1000	F4B600/3-2000/750
				2	1330	1145	2155	635	1500	F4B600/3-2000/1270
					830	1145	3155	635	1000	F4B600/3-3000/750
						1330	1145	3155	635	1500

Series F4B 1000

Kg max 1000

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
4	390	1000	1500	2	830	1225	1735	800	1080	F4B1000/4-1500/750
					830	1225	2235	800	1080	F4B1000/4-2000/750
				2	1330	1225	2235	800	1580	F4B1000/4-2000/1270
					830	1225	3235	800	1080	F4B1000/4-3000/750
						1330	1225	3235	800	1580

Technical drawing



Optional
Forklift structure
Radio remote control



Righetti
smart vacuum lifters

F6B

Power supply
battery

n° of pads
6



Horizontal
movement



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 1500 to 4000 mm), three adjustable cross arms and six vacuum pads.

Series F6B 1000

Kg max 1000

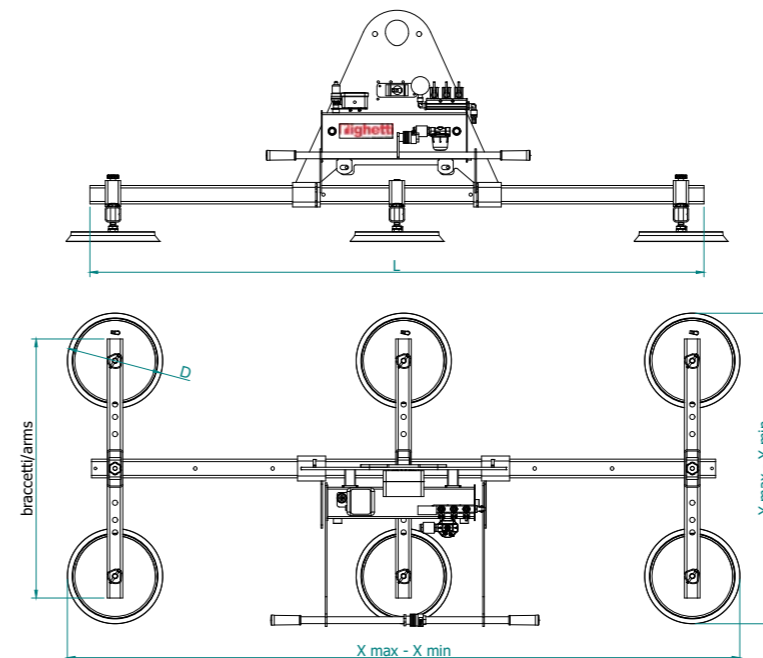
Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	310	1000	1500	3	830	1145	1655	635	1000	F6B1000/3-1500/750
					830	1145	2155	635	1000	F6B1000/3-2000/750
				3	1330	1145	2155	635	1500	F6B1000/3-2000/1270
					830	1145	3155	635	1000	F6B1000/3-3000/750
						1330	1145	3155	635	1500
4000	3	1330	1145	4154	635	1500	F6B1000/3-4000/1270			

Series F6B 1800

Kg max 1800

Pads		Lifting capacity kg	L mm	Arms		X (mm)		Y (mm)		Product code
nr.	Ø			nr.	mm	min	max	min	max	
6	390	1800	1500	3	830	1225	1735	800	1080	F6B1800/4-1500/750
					830	1225	2235	800	1080	F6B1800/4-2000/750
				3	1330	1225	2235	800	1580	F6B1800/4-2000/1270
					830	1225	3235	800	1080	F6B1800/4-3000/750
						1330	1225	3235	800	1580
4000	3	1330	1225	3235	800	1580	F6B1800/4-4000/1270			

Technical drawing



Optional
Forklift structure
Radio remote control



Righetti
smart vacuum lifters

FTS6B

Power supply
battery

n° of pads
6



Horizontal movement



Vacuum lifter with telescopic frame, perfect for sheet metal mm 4000x2000.

Its lowered structure reduces the high below the hook.

Series FTS6B 1000

Kg max 1000

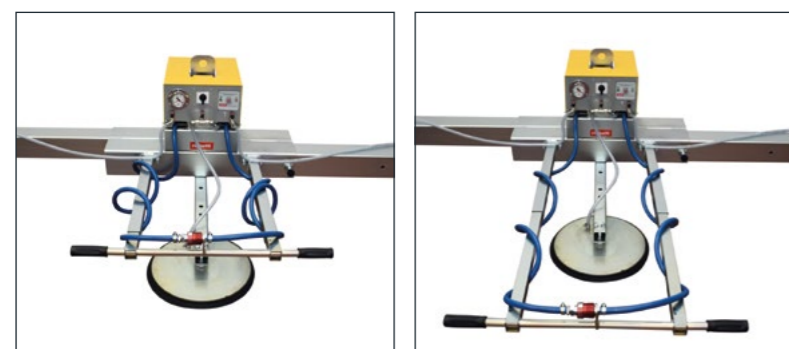
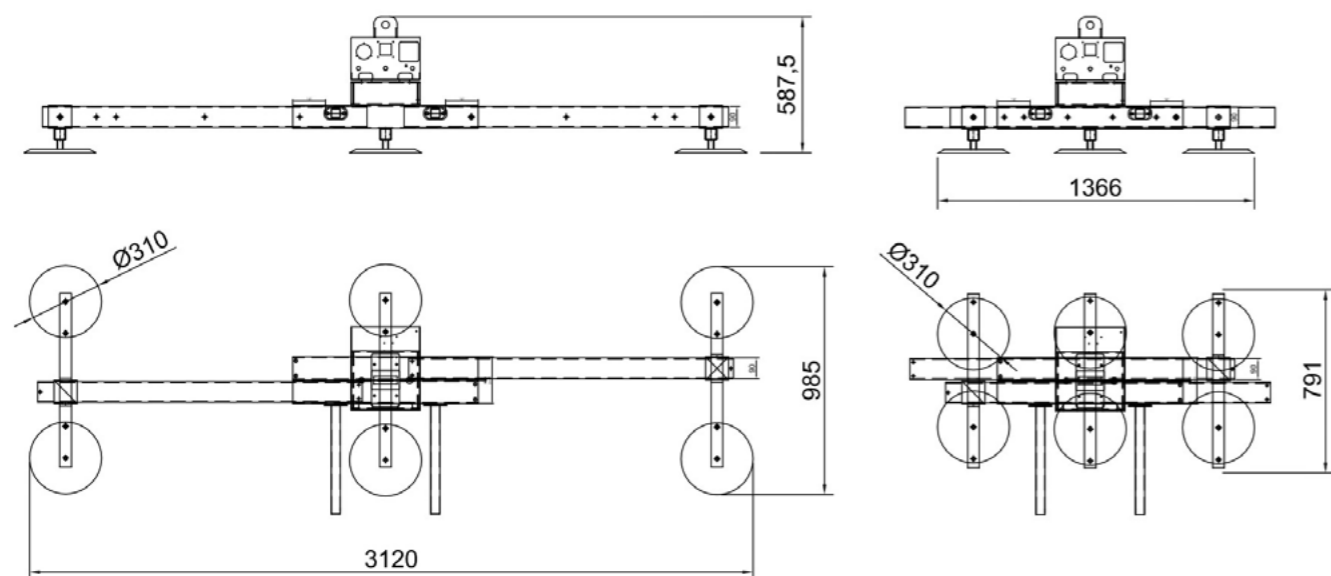
Pads		Lifting capacity kg	Arms		X (mm)		Y (mm)		Product code
nr.	Ø		nr.	mm	min	max	min	max	
6	310	1000	3	750	1366	3120	706	985	FTS6B1000

Series FTS6B 1800

Kg max 1800

Pads		Lifting capacity kg	Arms		X (mm)		Y (mm)		Product code
nr.	Ø		nr.	mm	min	max	min	max	
6	390	1800	3	750	1446	3200	791	1065	FTS6B1800

Technical drawing



F8B

Power supply
battery

n° of pads
8



Horizontal movement



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions 3000 or 4000 mm), four adjustable cross arms and eight vacuum pads.

Series F8B 1500

Kg max 1500

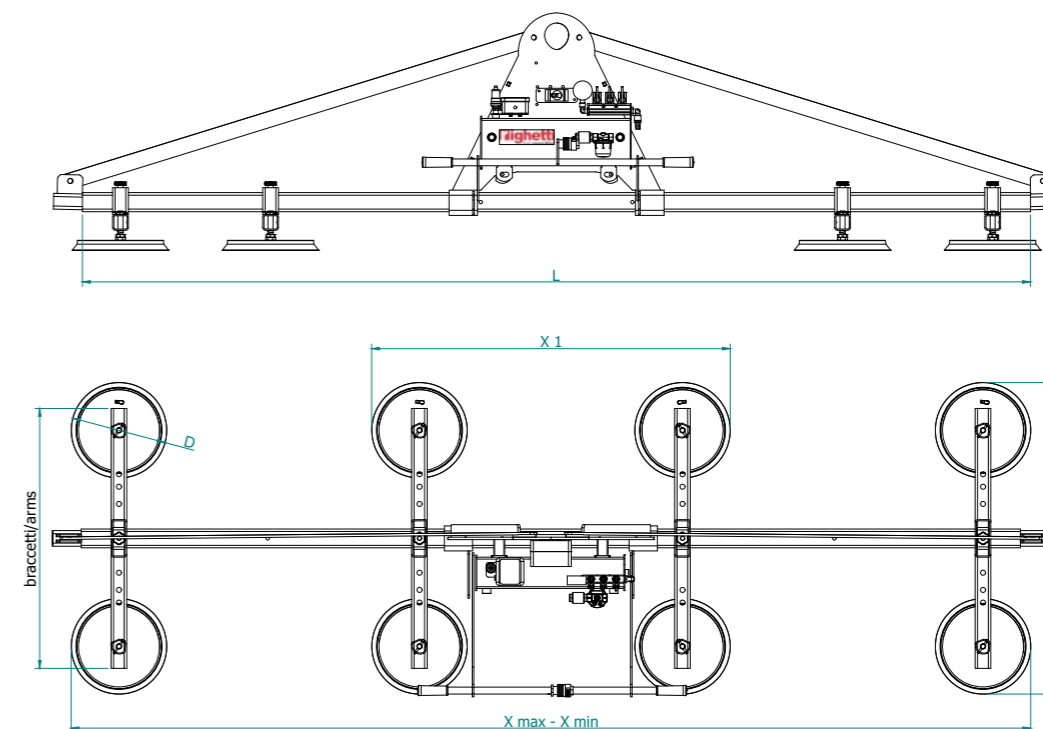
Pads		Lifting capacity kg	L mm	Arms		X (mm)			Y (mm)		Product code
nr.	Ø			nr.	mm	X1	min	max	min	max	
8	310	1500	3000	4	830	1145	2115	3065	635	1000	F8B1500/3-3000/750
					1330	1145	2115	3065	635	1500	F8B1500/3-3000/1270
					4000	4	1330	1145	2115	4065	635

Series F8B 2400

Kg max 2400

Pads		Lifting capacity kg	L mm	Arms		X (mm)			Y (mm)		Product code
nr.	Ø			nr.	mm	X1	min	max	min	max	
8	390	2400	3000	4	830	1225	2195	3145	800	1080	F8B2400/4-3000/750
					1330	1225	2195	3145	800	1580	F8B2400/4-3000/1270
					4000	4	1330	1225	2195	4145	800

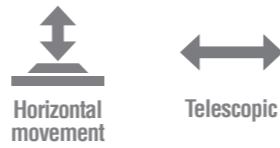
Technical drawing



FT10B

Power supply
battery

n° of pads
10



Vacuum lifter with telescopic frame with length adjustment, perfect for sheet metal of variable dimensions, up to 6000 mm. The ten vacuum pads are placed on 5 cross-arms. FT10EB is the ideal solution for 6000x2000 mm sheet metal.

Series FT10B 1800

Kg max 1800

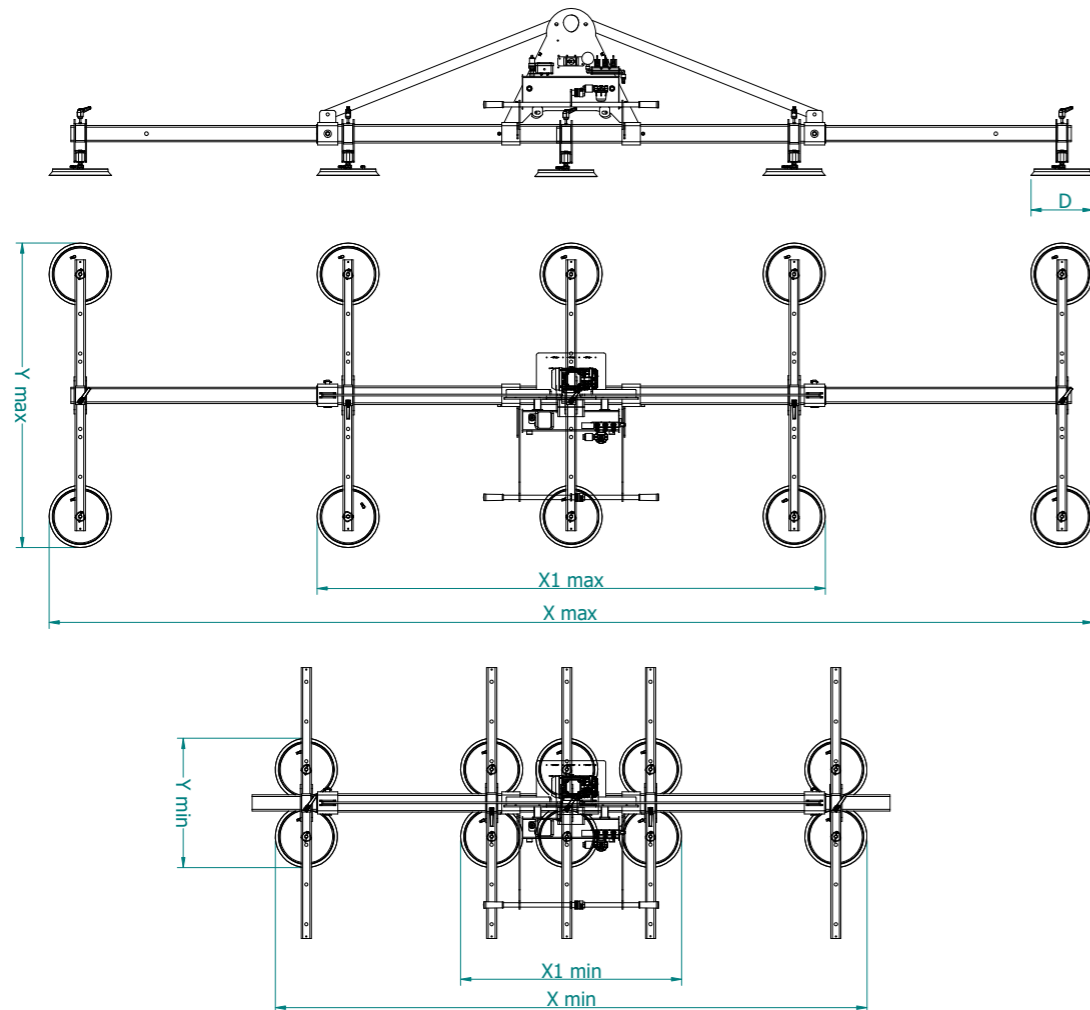
Pads		Lifting capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	min	max	
10	310	1800	4	750	1080	2490	2900	5120	630	1490	FT10B1800

Series FT10B 3000

Kg max 3000

Pads		Lifting capacity	Arms		X1 (mm)		X (mm)		Y (mm)		Product code
nr.	Ø	kg	nr.	mm	min	max	min	max	min	max	
10	390	3000	5	1330	1284	2580	2860	5000	810	1590	FT10B3000

Technical drawing



F10B

Power supply
battery

n° of pads
10



Vacuum lifter with steel frame structure fixed in horizontal position. This lifter has a central beam at your choosing length (standard versions from 3000 to 5000 mm), five adjustable cross-arms and ten vacuum pads.

Series F10B 2000

Kg max 2000

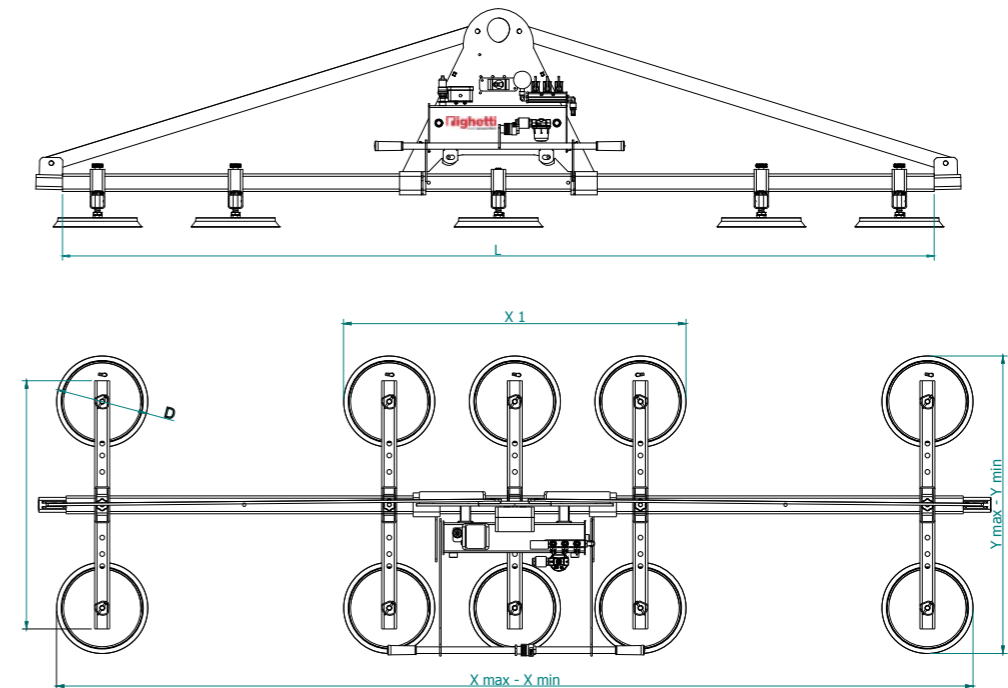
Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max	
10	310	2000	3000	5	830	1145	2115	3065	635	1000	F10B2000/3-3000/750
				5	1330	1145	2115	3065	635	1500	F10B2000/3-3000/1270
				5	1330	1145	2155	4065	635	1500	F10B2000/3-4000/1270

Series F10B 3000

Kg max 3000

Pads		Lifting capacity	L	Arms		X (mm)			Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	X1	min	max	min	max	
10	390	3000	3000	5	1330	1225	2195	3145	800	1580	F10B3000/4-3000/1270
				5	1330	1225	2195	4145	800	1580	F10B3000/4-4000/1270
				5	1330	1225	2195	5145	800	1580	F10B3000/4-5000/1270

Technical drawing



F14B

Power supply
 battery

n° of pads
14



Horizontal
movement

Vacuum lifter with steel frame structure fixed in horizontal position.
 This lifter has a central beam at your choosing length (standard versions from 4000 to 6000 mm), seven adjustable cross-arms and fourteen vacuum pads.

Series F14B 2800

 **Kg max 2800**

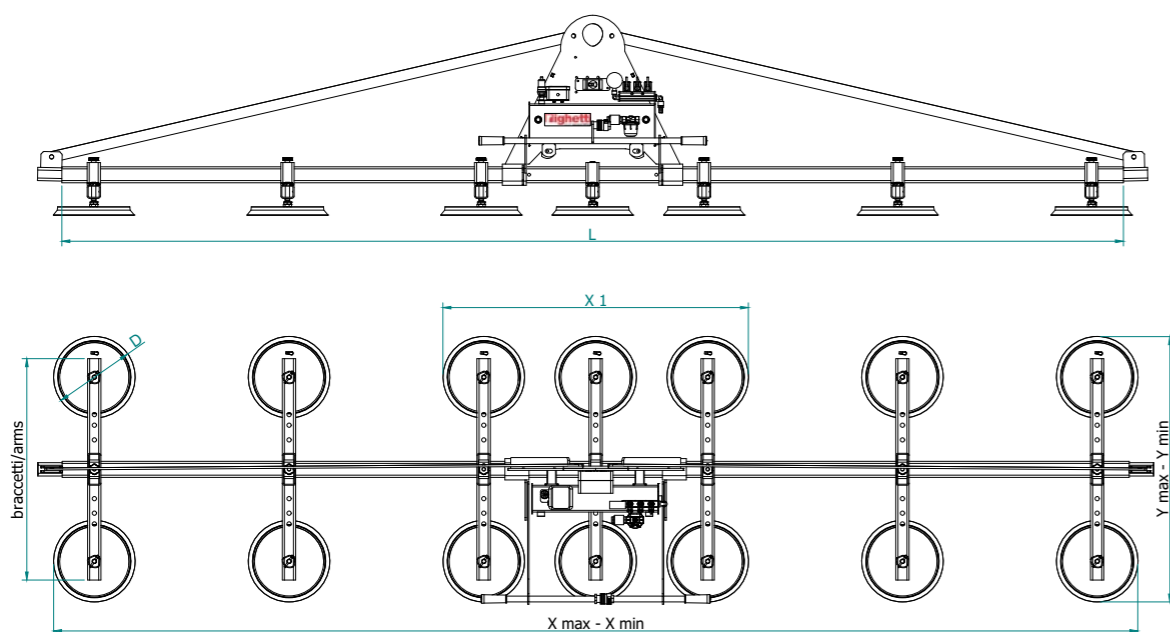
Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
14	310	2800	4000	7	830	1145	4065	635	1000	F14B2800/3-4000/750
				7	1330	1145	4065	635	1500	F14B2800/3-4000/1270

Series F14B 4200

 **Kg max 4200**

Pads		Lifting capacity	L	Arms		X (mm)		Y (mm)		Product code
nr.	Ø	kg	mm	nr.	mm	min	max	min	max	
14	390	4200	4000	7	1330	1225	4145	800	1580	F14B3000/4-4000/1270
			5000	7	1330	1225	5145	800	1580	F14B3000/4-5000/1270
			6000	7	1330	1225	6145	800	1580	F14B3000/4-6000/1270

Technical drawing



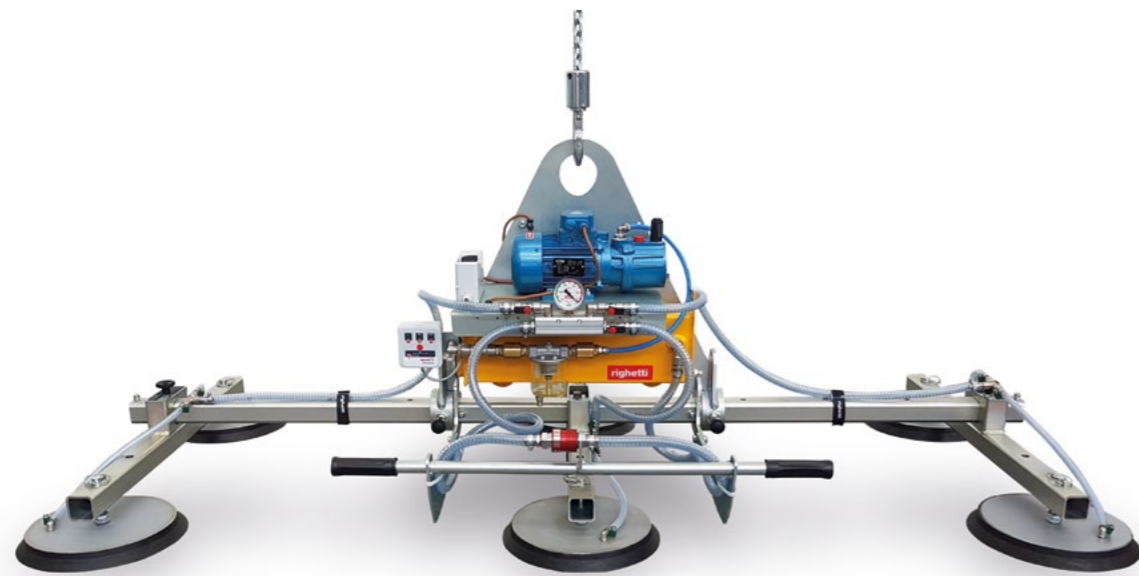
Lifters with 0-90° tilting mechanism.

Vacuum lifters with 0-90° tilting mechanism let you tilt the load from a horizontal to a vertical position and vice versa.

You can choose from between an air-operated, electrical, or battery-powered system.

We make vacuum lifters with a tilting mechanism backed by an air or electric cylinder by request.

The sizes and capacities of the lifters can be personalized based on the material to lift and specific requirements.



Vacuum lifter for sheet metal

with tilting mechanism



Electrically powered



Compressed air powered



Battery powered



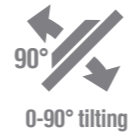
0-90° tilting

Righetti
smart vacuum lifters

M4 250

Power supply
AIR compressed air
 electric
 battery

n° of pads
 4



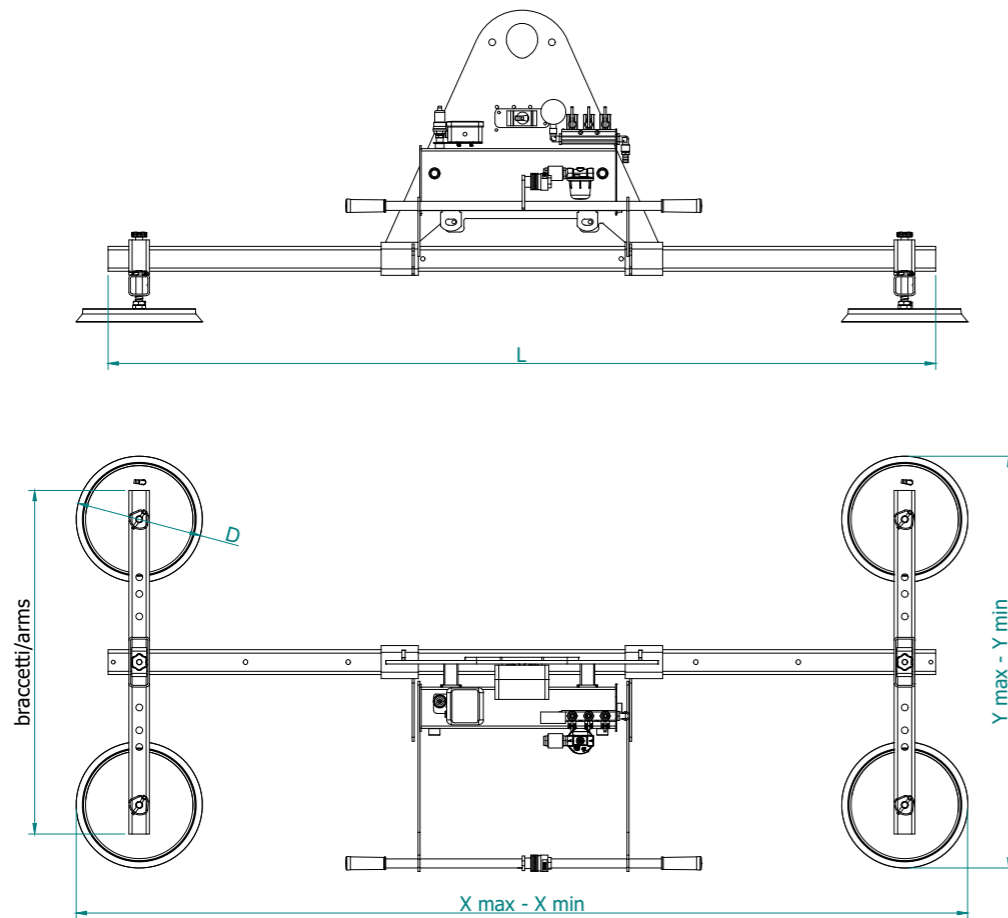
Vacuum lifter with 0 – 90° tilt system and lifting capacity 250kg, four vacuum pads on two cross-arms.
 This lifter is available with three different operating systems: electric (400V or 220V), compressed air or battery.

Series M4 250

Kg max 250

Power supply	Pads		L mm	Arms		X (mm)		Y (mm)		Product code
	nr.	∅		nr.	mm	min	max	min	max	
Compressed air	4	310	1500	2	750	1100	1650	720	1000	M4A250/3-1500/750
Electric	4	310	1500	2	750	1100	1650	720	1000	M4EB250/3-1500/750
Battery	4	310	1500	2	750	1100	1650	720	1000	M4B250/3-1500/750

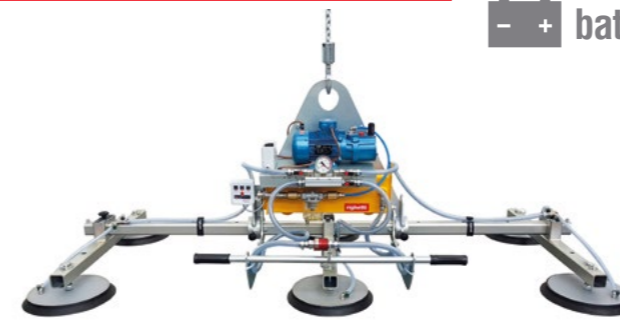
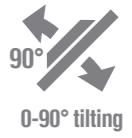
Technical drawing



M6 500

Power supply
AIR compressed air
 electric
 battery

n° of pads
 6



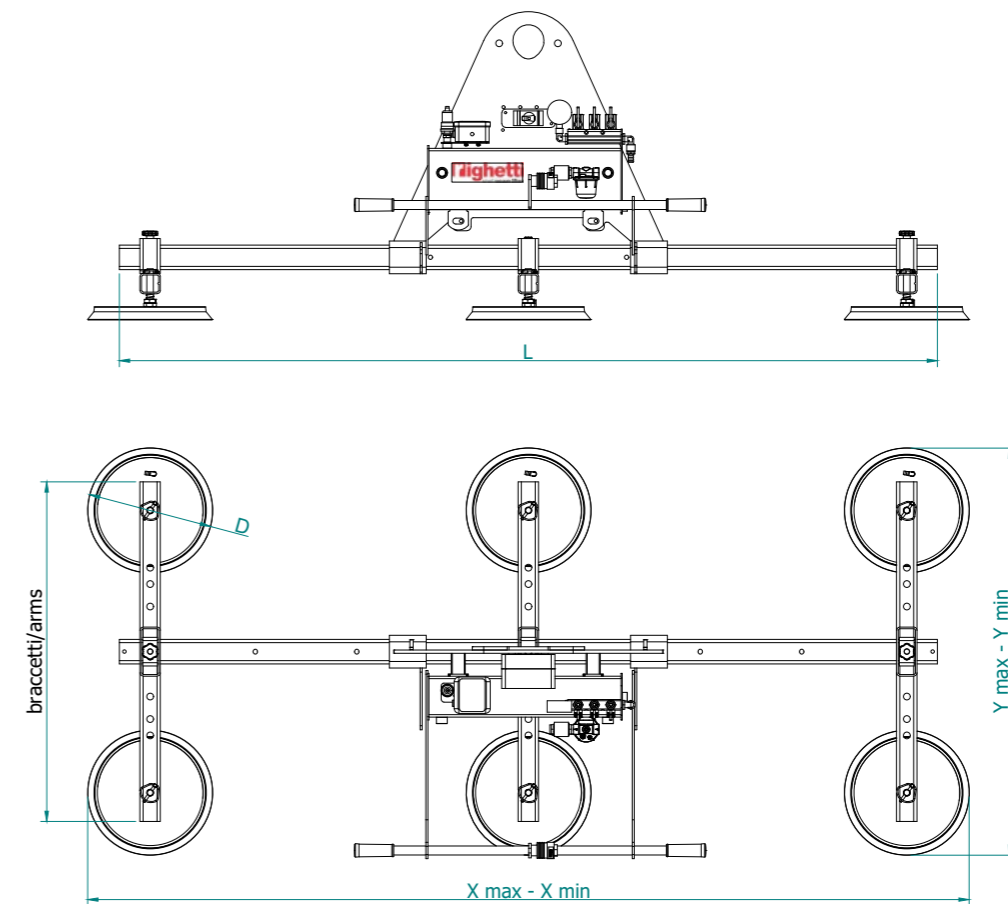
Vacuum lifter with 0 – 90° tilt system and lifting capacity 500kg, six vacuum pads on three cross-arms.
 This lifter is available with three different operating systems: electric (400V or 220V), compressed air or battery.

Series M6 500

Kg max 500

Power supply	Pads		L mm	Arms		X (mm)		Y (mm)		Product code
	nr.	∅		nr.	mm	min	max	min	max	
Aria compressa	6	310	2000	3	750	1100	2150	720	1000	M6A500/3-2000/750
Electric	6	310	2000	3	750	1100	2150	720	1000	M6EB500/3-2000/750
Battery	6	310	2000	3	750	1100	2150	720	1000	M6B500/3-2000/750

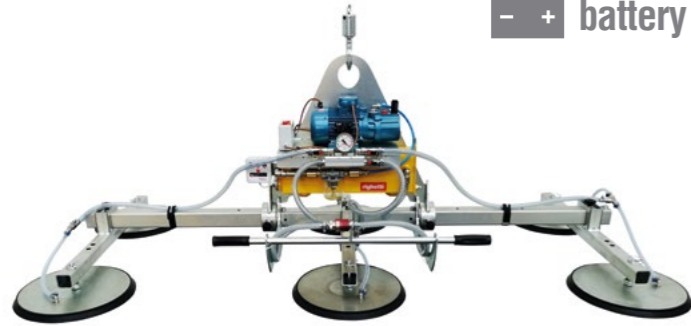
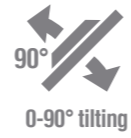
Technical drawing



M6 750

Power supply
AIR compressed air
 electric
 battery

n° of pads
6



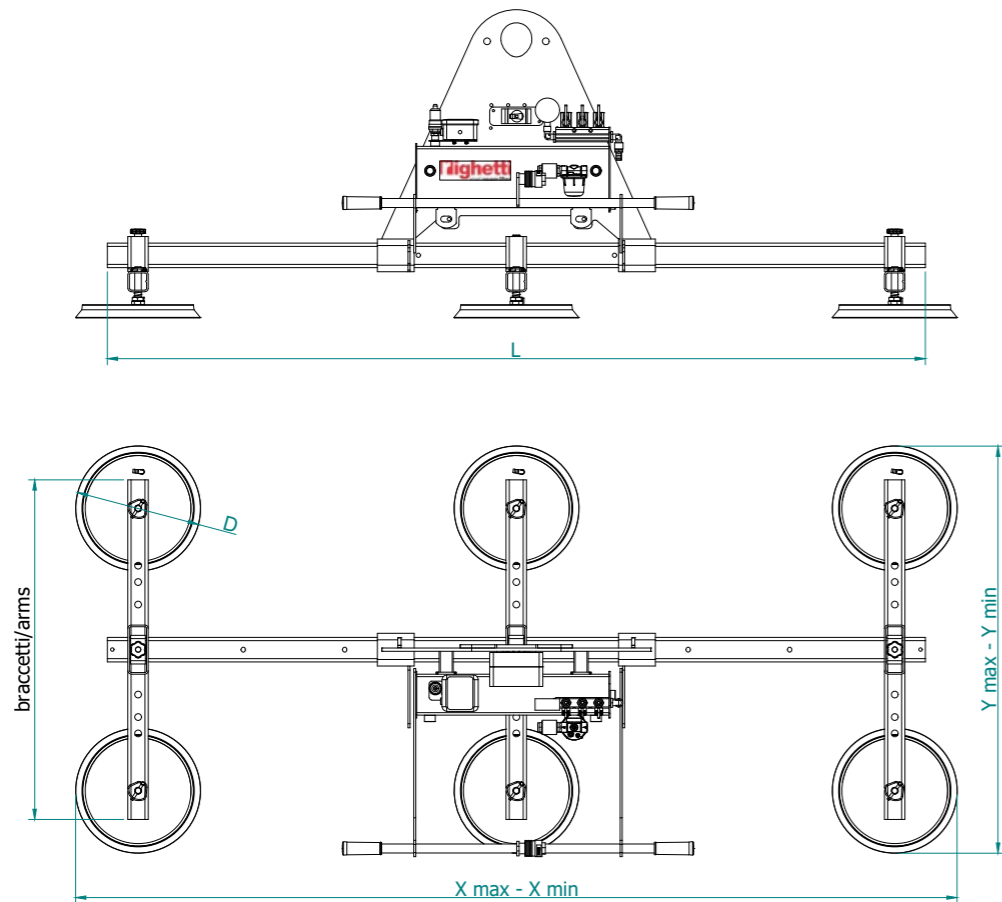
Vacuum lifter with 0 – 90° tilt system and lifting capacity 750kg, six vacuum pads on three cross-arms.
 This lifter is available with three different operating systems: electric (400V or 220V), compressed air or battery.

Series M6 750

Kg max 750

Power supply	Pads		L mm	Arms		X (mm)		Y (mm)		Product code
	nr.	∅		nr.	mm	min	max	min	max	
Compressed air	6	390	2000	3	750	1180	2230	800	1080	M6A750/4-2000/750
Electric	6	390	2000	3	750	1180	2230	800	1080	M6EB750/4-2000/750
Battery	6	390	2000	3	750	1180	2230	800	1080	M6B750/4-2000/750

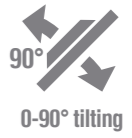
Technical drawing



M8 1000

Power supply
AIR compressed air
 electric
 battery

n° of pads
8



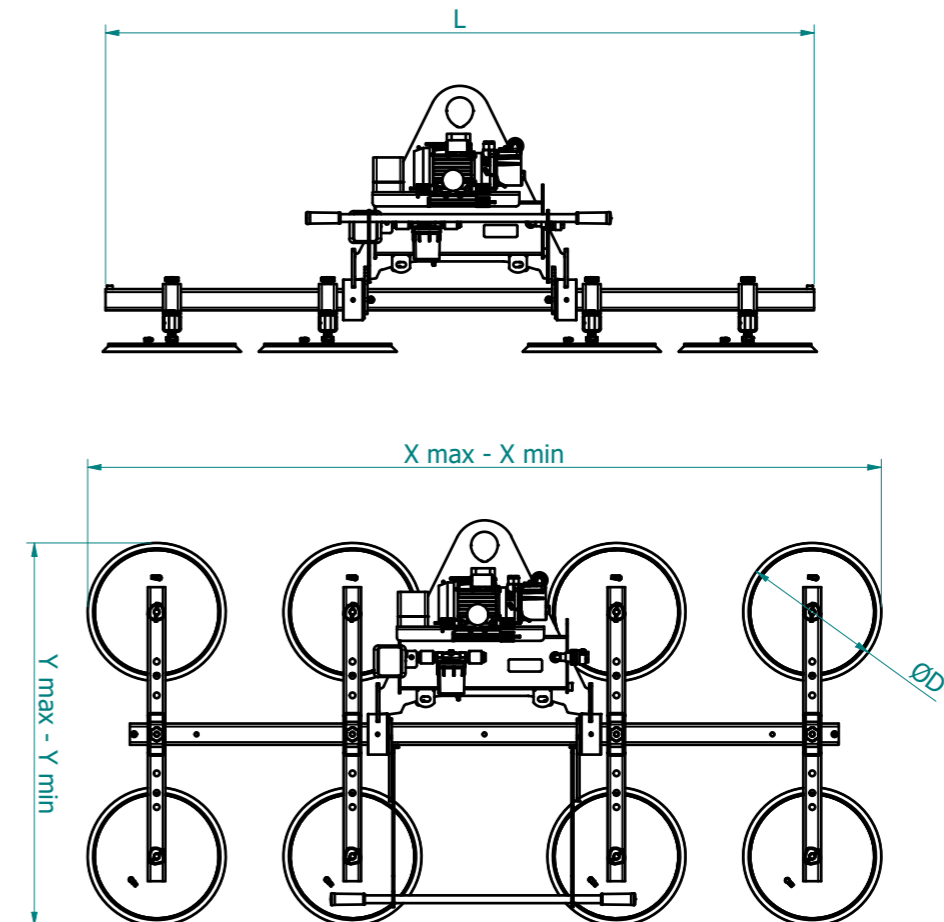
Vacuum lifter with 0 – 90° tilt system and lifting capacity 1000kg, eight vacuum pads on four cross-arms.
 This lifter is available with three different operating systems: electric (400V or 220V), compressed air or battery.

Series M8 1000

Kg max 1000

Power supply	Pads		L mm	Arms		X (mm)		Y (mm)		Product code
	nr.	∅		nr.	mm	min	max	min	max	
Compressed air	8	390	2000	4	750	1180	2230	800	1080	M8A1000/4-2000/750
Electric	8	390	2000	4	750	1180	2230	800	1080	M8EB1000/4-2000/750
Battery	8	390	2000	4	750	1180	2230	800	1080	M8B1000/4-2000/750

Technical drawing

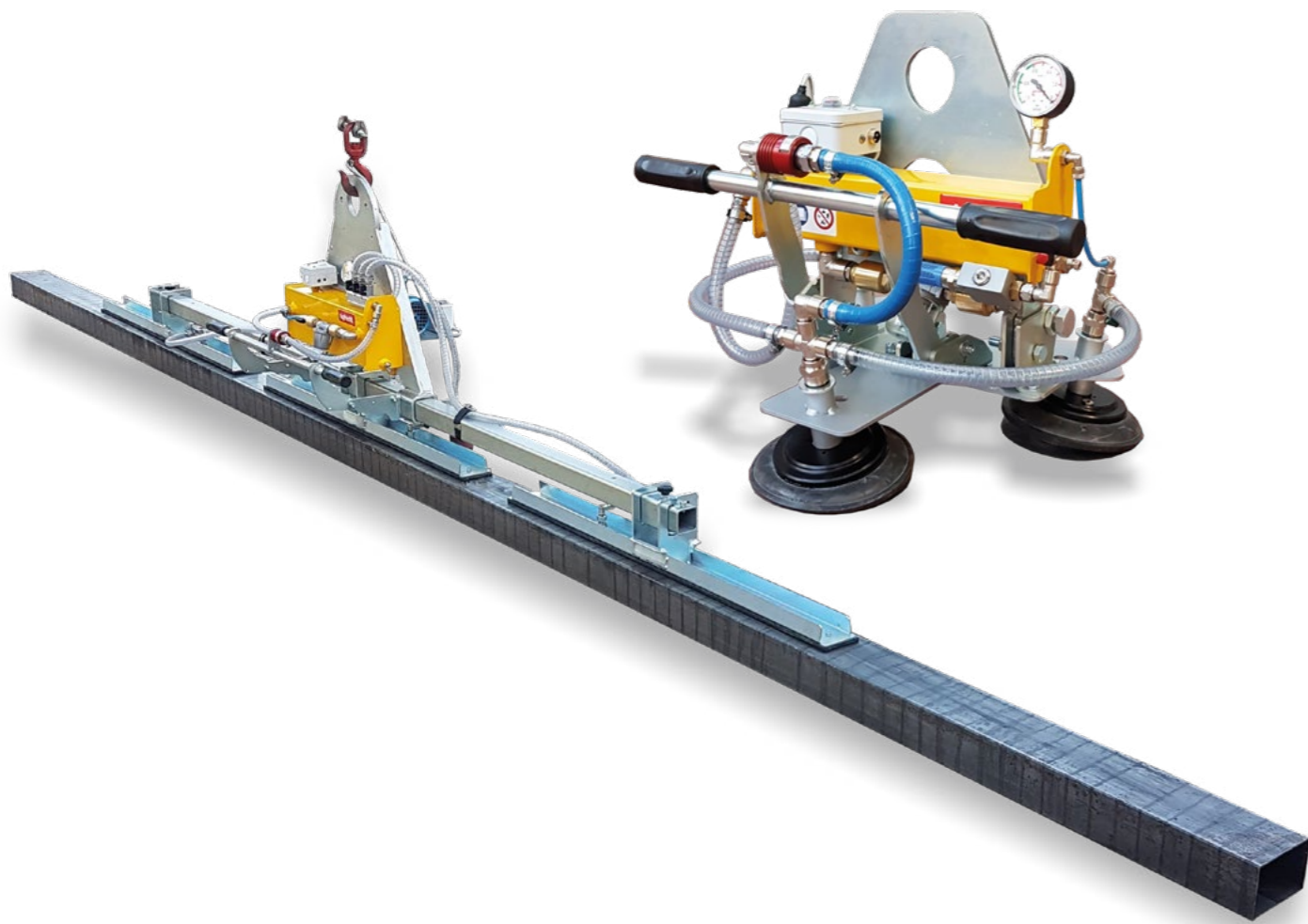


Righetti Vacuum Lifters designs and produces specific vacuum lifters for for special uses, like lifting steel tubes and beams, tanks, coils and more.

Vacuum lifter can be perfectly customized for any need.

For special and specific jobs, whether they are for production area or for construction sites, Righetti Solutions, our R&D division, develops and designs ad hoc solutions for any request.

Vacuum lifters can really help you with different types of jobs, and a partner with over 20 years of experience on the field, can produce them according to your needs.



Vacuum lifters for steel industry **special**



Electrically
powered



Compressed air
powered



Battery
powered

Righetti
smart vacuum lifters

FR6

Power supply
AIR compressed air
 electric
 battery

n° of pads
6



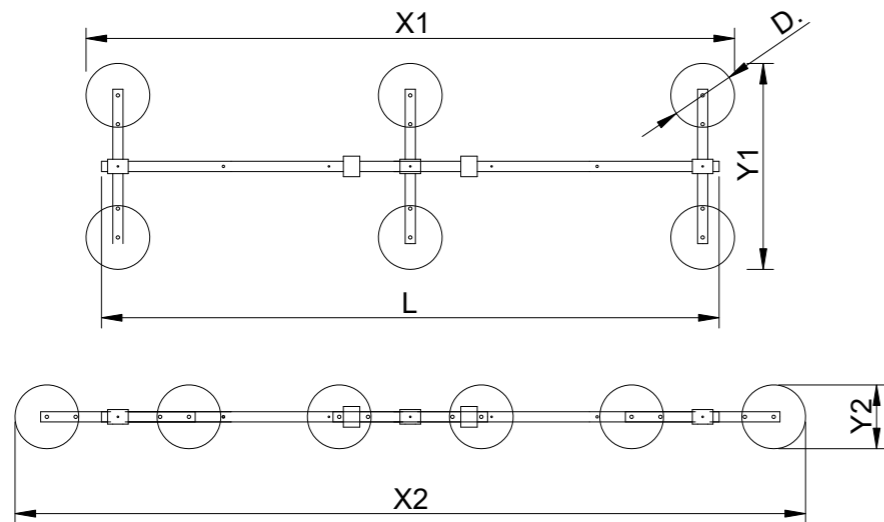
Vacuum lifter with fixed frame for horizontal lifting.
 The cross-arms of the series FR can be turned of 90°, allowing to lift both big sheet metal and long and narrow loads.

Series FR6 1000

Kg max 1000

Power supply	Pads		L mm	Arms		X (mm)		Y (mm)		Product code
	nr.	∅		nr.	mm	X1	X2	Y1	Y2	
Compressed air	6	310	3000	3	750	3150	3840	1000/635	310	FR6A1000-3000/750
Electric	6	310	3000	3	750	3150	3840	1000/635	310	FR6EB1000-3000/750
Battery	6	310	3000	3	750	3150	3840	1000/635	310	FR6B1000-3000/750

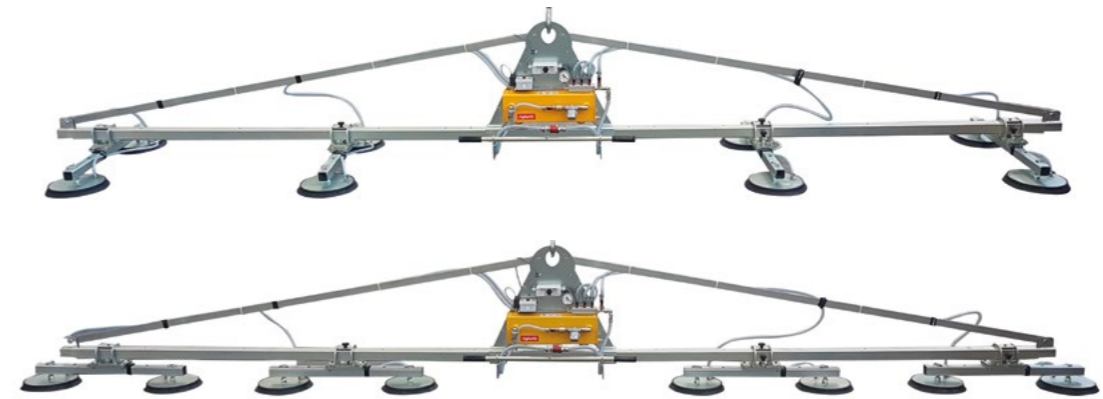
Technical drawing



FR8

Power supply
AIR compressed air
 electric
 battery

n° of pads
8



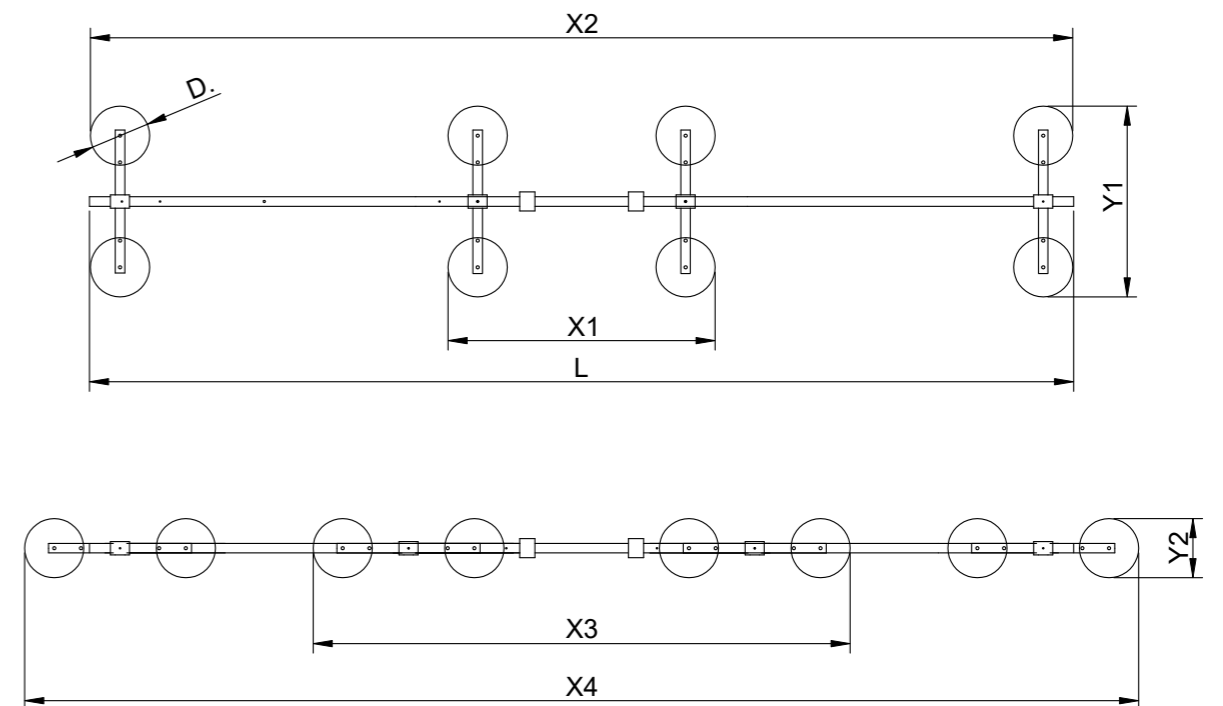
Vacuum lifter with fixed frame for horizontal lifting.
 The cross-arms of the series FR can be turned of 90°, allowing to lift both big sheet metal and long and narrow loads.

Series FR8 1500

Kg max 1500

Power supply	Pads		L mm	Arms		X (mm)				Y (mm)		Product code
	nr.	∅		nr.	mm	X1	X2	X3	X4	Y1	Y2	
Compressed air	8	310	5000	4	750	1400/2125	5150	2815	5840	1000/635	310	FR8A1500-5000/750
Electric	8	310	5000	4	750	1400/2125	5150	2815	5840	1000/635	310	FR8EB1500-5000/750
Battery	8	310	5000	4	750	1400/2125	5150	2815	5840	1000/635	310	FR8B1500-5000/750

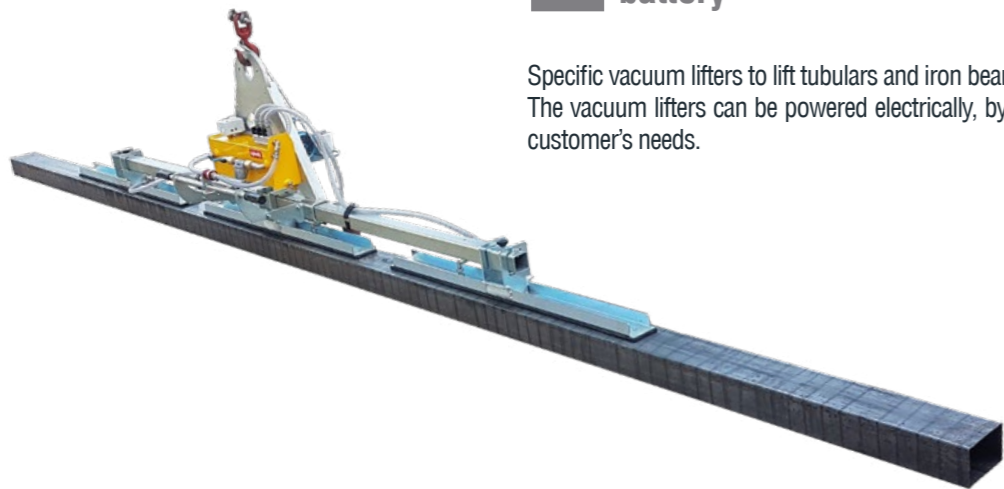
Technical drawing



STEEL TUBES

Power supply
AIR compressed air
🔌 electric
🔋 battery

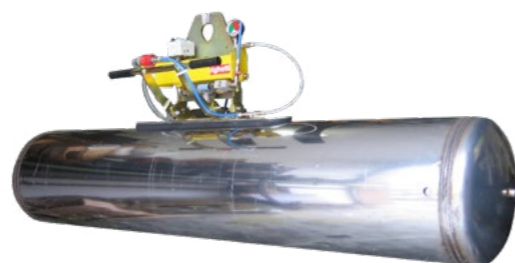
Specific vacuum lifters to lift tubulars and iron beams of various capacities and sizes. The vacuum lifters can be powered electrically, by compressed air or by batteries, based on customer's needs.



FOR TANKS

Power supply
AIR compressed air
🔌 electric
🔋 battery

Specific vacuum lifters for handling different types of tanks or other materials with curved surface. The lifter can be customized according to the shape, dimensions and weight of the material to be lifted.



FOR COILS

Power supply
AIR compressed air
🔌 electric
🔋 battery

Vacuum lifters for handling coils of various sizes. The tilting frame, assisted by pneumatic cylinders, allows the coils to be overturned from vertical to horizontal position and vice versa. Righetti Vacuum Lifters offers the possibility to design specific solutions for each need.



PICCOLA

Power supply
AIR compressed air

Small and compact vacuum lifter ideal for unloading laser cutting pieces or to lift and handle small parts.



BASIC

Power supply
AIR compressed air

Simple but complete vacuum lifter with all safety systems. Suitable for handling the sheets of contained weights and dimensions easily and safely.



Lifters for irregular surfaces and at high temperatures

For irregular, checkered, tread, or diamond plate, every lifter has to have the right pad.

That's why Righetti Solutions developed specific pads on which you can mount seals made with special mousses, perfectly adaptable to irregular material and any surface, guaranteeing the high grip standards required.



For sheet metal above 100°C, there are also specific suction pads for surfaces this hot by request.

The special material that they are made out of lets you lift sheets with temperatures ranging over 100/110 Celsius degrees, and are made ad hoc depending on the production temperatures



Optional by request

Righetti Vacuum Lifters offers a series of optionals designed ad hoc to facilitate your job and make your lifter even more versatile

Stand



Portable button panel case



Suction pad cut-off



Wireless remote control



Technical information about the product

Types of power

The vacuum lifters are available with different types of power:



AIR COMPRESSED AIR

The lifter comes complete with the compressed air vacuum pump (Venturi), and silencer.

It has to be hooked up to a compressor with a compressed air hose. The operating pressure is six bar.



ELECTRIC VACUUM PUMP

In the "EB" line, the vacuum pump is installed on the vacuum lifter's structure. Choice of 400V three-phase or 220V monophase power. Other types of power by request. Unless otherwise stated, the production standard is 400V three-phase.



BATTERY-POWERED

The models powered by rechargeable battery are your ideal option in settings and/or situations where it's hard to guarantee constant connection to the power grid.

The lifter comes complete with battery charger.

Structure

The structure of the lifter for sheet metal is generally fixed horizontally.

Models with assisted or manual tilting are also available.



Capacity

The standard capacities for vacuum lifters for sheet metal go from 250 to 7,000 kg.

Models with lower or higher capacity are also available on request.

Suction pads

Regarding the size and consistency of the material to be handled, lifters are made out of four, six, or more suction pads.

The pads generally can be repositioned to better adapt the lifter's grip to the different sizes of material to be lifted.

The lifters have individual arm cut-off. Each arm has its own pad shutoff so that you can stop the flow of air and cut off the pad. We can arrange for the cut-off of each individual pad by request.

Safety

A series of components guarantees top grip safety.

To grip and release slabs you use a **double-action slide valve** with a safety that keeps it from being started on accident. The command can be run from a manual valve on the lifter's structure or with a button panel with electrical cord or a wireless remote control.

Using a **vacuometer with a color scale** installed on the vacuum circuit, you can constantly check the drop in pressure reached. Intervention of the safety device is regulated by a vacuum switch mounted on the vacuum tank.

A capacious vacuum tank, in addition to speeding up the grip, coupled with non-return valves guarantees that the load won't immediately be dropped when the power suddenly goes off, guaranteeing the safety of the operator and the material handled.

The lifter also has a self-powered **acoustic and visual alarm system** that warns the operator of any dangerous situations.

On battery-powered models, the vacuum's **control unit** monitors how much vacuum there is, checks the proper operation of the main parts, and monitors the battery level.



Certified Safety

Our products are designed and made in full compliance with the Machinery Directive and safety regulations.

They come complete with EC marking, Conformity Certificate, and User's Maintenance Manual.

The Righetti vacuum lifters are designed and built entirely in Italy. A further guarantee of the quality of the components and availability of spare parts.



Two extra services to flank you on the job. Because you're always on our mind.



RIGHETTI SERVICE: don't stop your job. Simple, fast, concrete assistance.

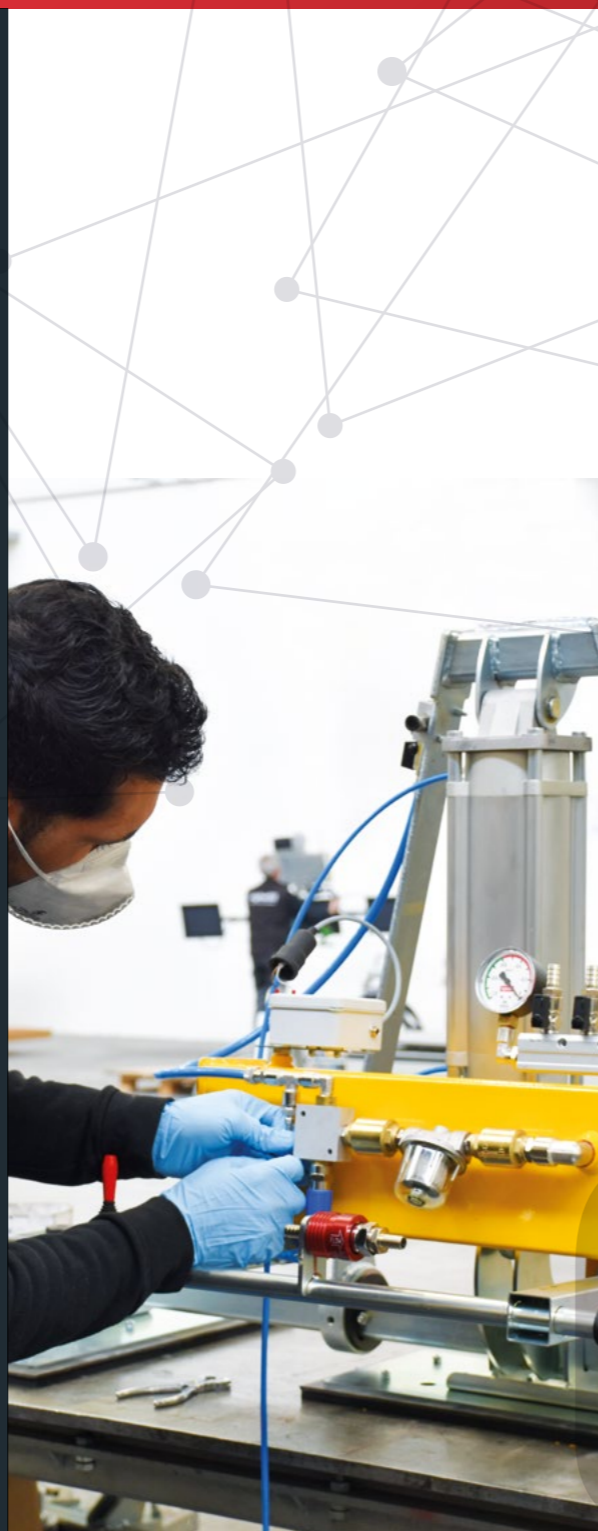
We also give continual assistance even remotely: we help you over the phone and/or in video calls, so that your job doesn't ever shut down. We stand by your side with rapid and precise assistance, provided directly by those who designed and built your lifter.

We'll also skillfully guide you in your selection of the accessories most suited to your needs to allow you to always work safely and be able to get the top tools.

If what you urgently need is a spare part, we guarantee record response times.

We do all this for you:

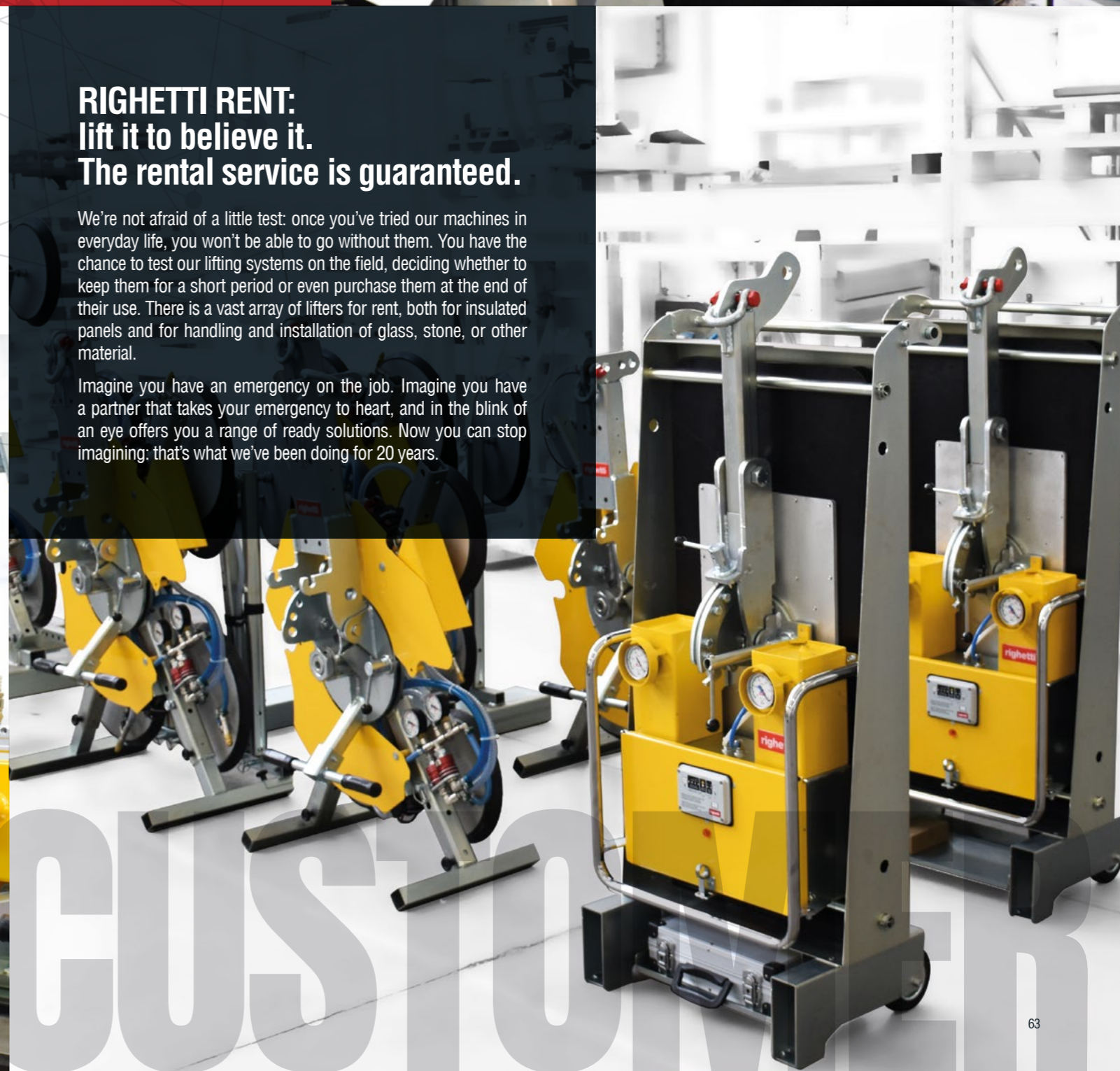
- over the phone assistance
- videoconference assistance
- direct contact with the person that assembled your lifter
- remote assistance for ordinary and extraordinary maintenance
- spare parts service



RIGHETTI RENT: lift it to believe it. The rental service is guaranteed.

We're not afraid of a little test: once you've tried our machines in everyday life, you won't be able to go without them. You have the chance to test our lifting systems on the field, deciding whether to keep them for a short period or even purchase them at the end of their use. There is a vast array of lifters for rent, both for insulated panels and for handling and installation of glass, stone, or other material.

Imagine you have an emergency on the job. Imagine you have a partner that takes your emergency to heart, and in the blink of an eye offers you a range of ready solutions. Now you can stop imagining: that's what we've been doing for 20 years.

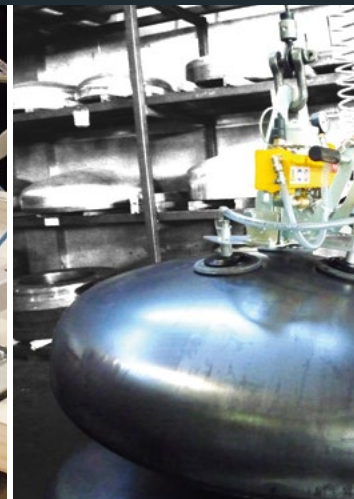
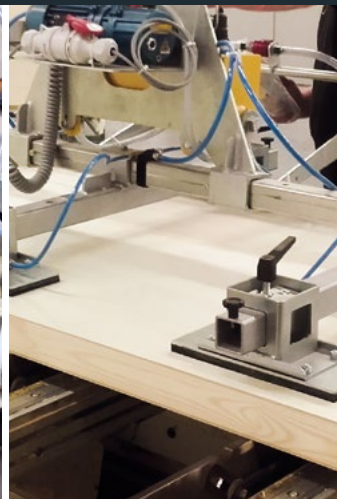
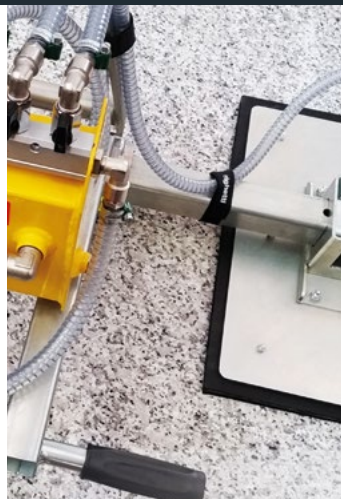




Industrial creativity and a
handicraft heart:

**vacuum
lifters**
for every application

Glass • Wood • Marble • Sheet metal • Ceramics • Special • Insulated Panels



righettivacuumlifters.com

Righetti
smart vacuum lifters

Righetti srl.
Specialisti in sollevatori a ventosa
Lifting and handling equipment

Via della Meccanica, 20
37139 Verona ITALY

Tel. +39 045 7157621
info@righettisollevamenti.it

T7S

Vacuum
lifters
SPECIALISTS