

Elektrum



Il sollevatore per l'auto elettrica...

The vehicle lift for electric car...

PATENT PENDING



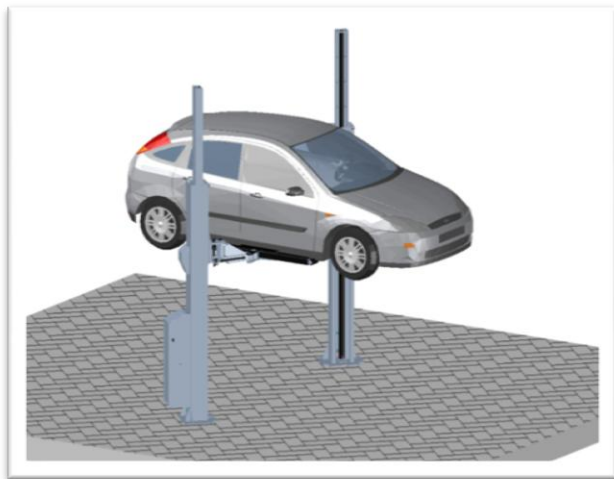


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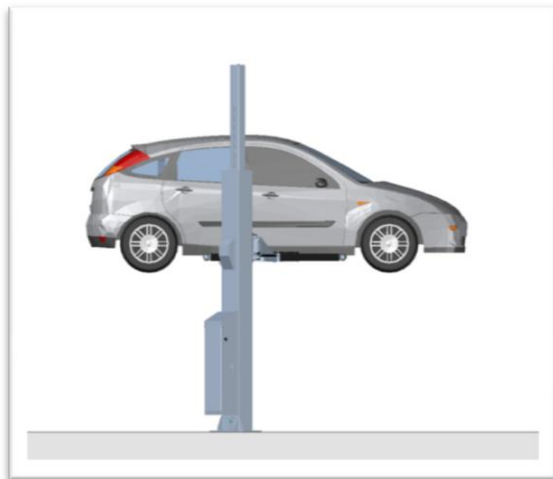
Vehicle Lifts & Parking Systems



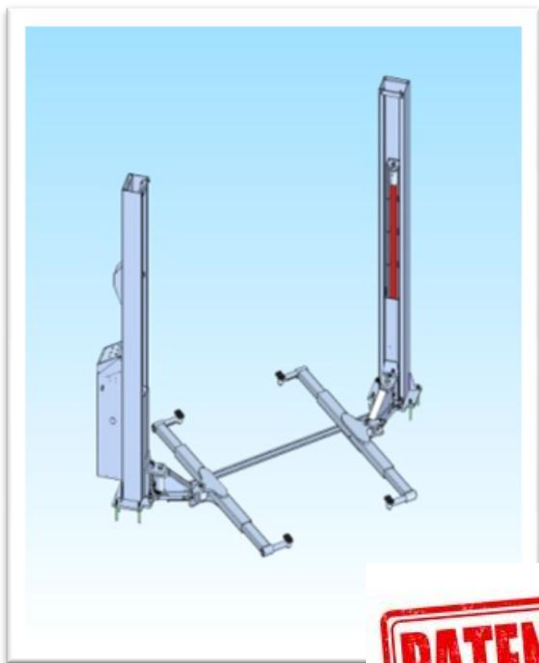
Grazie alla super asimmetria delle colonne, più di 2/3 dell'auto sono a sbalzo, così si viene a creare una zona di lavoro completamente libera.



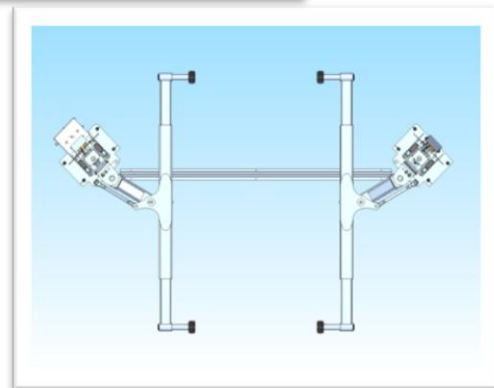
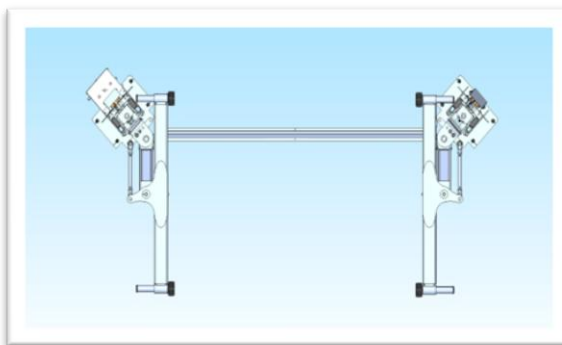
Thanks to the super asymmetry of the columns, more than 2/3 of the car is cantilevered, and therefore a completely free working area is created.



Il gruppo braccetti di presa (brevetto Omer) permette, con la massima comodità, di prendere il sottoscocca del mezzo, sempre con i braccetti ortogonali in qualunque posizione esso si trovi.



The lifting arm assembly (Omer patent) allows with the maximum comfort to take the car under the body, with the arms always orthogonal to the vehicle in any position this one is.



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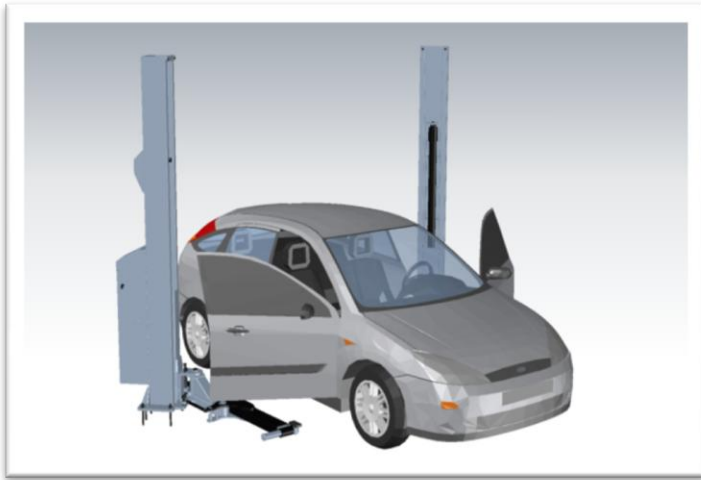
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Il particolare design permette di aprire agevolmente le porte anteriori del mezzo



The particular design allows to easily open the front doors of the vehicle





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MODELLO / MODEL ELEKTRUM 35

2 POST LIFT 3.5 T			
LIFTING	LIFTING CAPACITY <i>*LOAD DISTRIBUTION ONLY FOR NORTH AMERICAN MARKET</i>	Kg / lbs	3500 / 10000*
	LIFTING PAD MIN HEIGHT / EXTENSION	mm / inc	115 / 4.5
	MAX LIFTING HEIGHT	mm / inc	1960 / 77
	VERTICAL TRAVEL	mm / inc	1845 / 72.6
	ARM EXTENSION <i>4 ARM OF THE SAME SIZE, TWO STAGE</i>	mm / inc	450 / 17.7
	COLUMN INTERNAL CLEARANCE	mm / inc	170 / 6.7
	OVERALL WIDTH	mm / inc	2870 / 113
	OVERALL HIGHT <i>* WITH AERIAL CONNECTION</i>	mm / inc	3730 / 148
	PIC UP POINTS MIN/MAX LONGITUDINAL DISTANCE	mm / inc	3950-5000* / 155.5-197*
	PIC UP POINTS MIN/MAX TRANSVERSAL DISTANCE	mm / inc	1530-2320 / 60-91
	LIFTING TIME <i>BETWEEN 300 AND 1950 MM</i>	S	35
	LOWERING TIME <i>BETWEEN 300 AND 1950 MM</i>	S	35
	HYDRAULIC CILINDERS <i>MASTER AND SLAVE</i>		2
	HYDRAULIC WORKING PRESSURE	BAR	120
	OVERPRESSURE VALVE		YES
	LOWERING SPEED FLOW CONTROL		YES
SAFETY DEVICES	BURST VALVES ON EACH CYLINDER		YES
	AUTOMATIC LOCKS <i>PNEUMATIC DRIVEN</i>		YES
	BUZZER <i>ALONG 300 MM OF VERTICAL TRAVEL FROM THE GROUND WHEN LOWERING</i>		YES
	LOWERING SPEED FLOW CONTROL		YES
	LIFTING LEVELLING <i>MASTER SLAVE CYLINDER</i>		YES
	LIFTING UNLEVELLING CONTROL <i>BY PHOTOCELL</i>		YES
	MANUAL LOWERING WITH HAND PUMP		YES
CONTROL PANEL	ELECTRICAL MOTOR	KW	3
	THERMAL PROTECTION		YES
	MAX. NOMINAL CURRENT	A	10.7
	MAIN SWITCH LOCKABLE <i>EMERGENCY LOWERING WITH HAND PUMP</i>		YES
	AUX COMMANDS	VOLT	24 A.c.
MAIN DATA	ELECTRICAL SUPPLY		THREE PHASE
	TENSION	VOLT	400
	FREQUENCY	HZ	50
FOUNDATION	LIFT WEIGHT	KG	900
	FOUNDATION REQUIREMENT <i>CONCRETE COMPRESSION RESISTANCE MIN.</i>	KG/CM ²	250
OPTIONAL	SECOND PUSHBUTTON		YES
	50 MM ADAPTORS		YES
	100 MM ADAPTORS		YES
	AIR SUPPLY CONNECTION		YES
	AUX 220 V SUPPLY		YES



Uno sguardo alle misure...



Have a look to the dimensions ...

