

Electroese

www.electroelsa.com

OUR COMPANY

Electroelsa starts its activity in 1982 in Poggibonsi producing electrical systems and automations. As a supplier of control panels also for manufacturers of lifting machines, the company quickly enters the lifting sector. In 1995 Electroelsa opens a mechanical department and dedicates itself to the complete production of construction site lifting machines with rack and pinion system, quickly becoming one of the most renowned companies of the sector.

ELECTROELSA manufactures 100% of its products internally. For the production the company uses the most modern technological systems, such as robotic welding stations, laser cutting, work centers, automatic machines for identification of all the parts, including the numbering of all the wires of the systems inside and outside of control panels.

In 2016 the company moves to Casole d'Elsa, expanding its surface area from 12,000 sqm to 53,000 sqm, of which 14,000 sqm covered, including 6 production departments and offices. In the external area there are parking lots, loading and unloading areas and a structure dedicated to tests, training courses and machines exhibition. During 2022-2023 the company area has been expanded to a total area of 83,000 sqm, of which approximately 25,000 sqm covered.



OUR MARKET

In its more than 40 years of activity, Electroelsa has satisfied the requests of customers in more than 90 countries worldwide, including:

OCEANIA	AFRIKA	AMERICA	ASIA	EUROPE
Australia	Algeria	USA	Saudi-Arabia	Denmark
New Zeland	Angola	Canada	Dubai	Sweden
Tahiti	Ivory Coast	Mexico	Japan	Norway
	Egypt	Netherlands AntillesBarbados	India	Irland
	Gabon	Brasil	Iran	UK
	Equatorial Guinea	Chile	Irak	Belarus
	Libya	Domincan Republic	Kasakhstan	Moldova
	Morocco	Colombia	Kuwait	Poland
	Nigeria	Peru	Oman	Bosnia
	Sudan	Guadaloupe	Qatar	Bulgaria
	Tunisia	Argentina	Russia	Romania
	South Africa	Venezuela	Sri Lanka	Belgium
			Turkey	France
			UAE	Spain
			Thailand	Portugal
			Singapore	Switzerland
* 2				Italy





Germany Vatican Lithania Greece Cyprus Malta

OUR HISTORY

2024

The company area is expanded to a total area of 83,000 sqm, of which 25,000 sqm covered.

2020

New models and new technologies are presented to facilitate the connection between user and machine. The company produces the machines in series

2016

ELECTROELSA moves to a new headquarter in Casole d'Elsa with an area of 53,000 sqm, of which 14,000 sqm covered.

2015

Through an efficient commercial network, the company supplies customers in 72 countries worldwide.

2006

ELECTROELSA moves to a new headquarters with 4.000 sqm of covered area and 10,000 sqm uncovered. It serves customers in 49 countries around the world

1995

The company begins the complete production of rack and pinion lifting systems by opening its first departments with 1.800 sqm of covered area and 2.000 sqm of uncovered area

1982

Electroelsa starts its activity in Poggibonsi (Si) with the production of electrical systems and automations also for the major manufacturers of rack and pinion machines.



OUR VISION

All our activities are based on the clear purpose of making our customers' work faster, easier and safer.

Within the company there is a strong sense of belonging to a solid group that makes our work more productive, rewarding and stimulating, constantly looking for new solutions and new product performances.

Our mission is to increase the presence of Electroelsa on the Italian and foreign markets with an offer of top quality, and today all interconnected, machines.

With the machinery remote connection, each customer can feel us closer to his needs, breaking down even the largest geographical distances.

Our team is currently engaged in the expansion of products in the sector of permanent industrial use.







STRENGHTS OF THE COMPANY

Planning and Development



Production



Assembly



Safety systems



Staff Training



PRODUCTS

















Material and personnel hoists Mast climbing platforms

Construction hoists

Permanent hoists

TECHNOLOGY



All Electroelsa machines can be supplied in FULL SYSTEM version, equipped with PLC, frequency variator and remote control system which allow to view the machine status in real time from the web or via an application downloadable on smartphones and tablets.

MATERIAL-PERSONNEL HOISTS



Single-phase or Three-phase



SPIDER 3 300 Kg



ELSA PM-M10 800-1000 Kg



Three-phase only



ELSA PM-M23 Up to 2.300 Kg



ELSA PM-M56 Up to 5.000 Kg

MATERIAL-PERSONNEL HOISTS

NEWS FOR 2025!





PM-M1025 ECO 800-1000 Kg



Three-phase only

PM-M1225 ECO 1200 Kg

With Mast bolts presence detector integrated in the lifting group!



MAST CLIMBING PLATFORMS

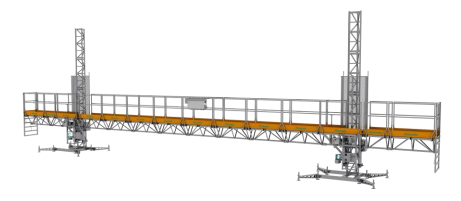






ELSA P26 Single mast

Single-phase or Three-phase

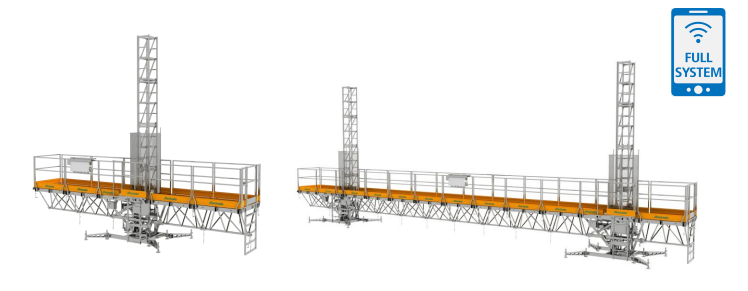


ELSA P26 Twin mast



MAST CLIMBING PLATFORMS





Three-phase only

ELSA P46 Single mast

ELSA P46 Twin mast



Electruelse - 12 -

MAST CLIMBING PLATFORMS



CONSTRUCTION HOISTS





Single-phase or Three-phase



ELSA H03 300 Kg



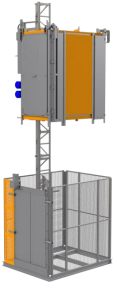
ELSA H05 500 Kg



CONSTRUCTION HOISTS



Three-phase only



EHP800 1.000 Kg



Single-cage





LIFTS FOR CRANES



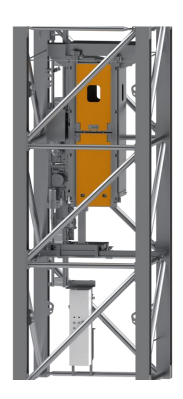


External installation on the Cantilever support





Internal installation



T-LIFT A03 200 Kg

Elective/52 - 16 -

ACCESS INTERNATIONAL



In 2021 a picture showing an Electroelsa material and personnel hoist on site is chosen as cover of Access International, one of the most famous magazines in the sector with worldwide distribution.

CRIBIS PRIME COMPANY





In November 2022 Electroelsa is awarded the CRIBIS PRIME COMPANY certificate, acknowledgment of maximum economic and commercial reliability, by CRIBIS D&B, a highly specialized reality with high skills in the supply of economic and commercial information on companies all over the world. In January 2024 the company receives this recognition again.





In March 2024
Electroelsa was
awarded for its
contribution to safe
working at height at
the IPAF Summit in
Stockholm.





In March 2024 the American branch ELECTROELSA USA was founded, located in Baltimore.



PICTURES FROM THE WORLD





























www.electroelsa.com