



Lifting Solutions

WE LIFT YOUR BUSINESS



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ABOUT OUR COMPANY

We support our clients in business development and growth.



We provide installation and dismantling of a full spectrum of industrial equipment by execution of mechanical, electrical, engineering and planning works.

VISION & MISSION

Company values, more often called core values - depend on us no matter which name we give them.

Values help us create a team in which everyone strives the same goal.

The most important values for us are honesty, trust, professionalism, involvement, customer satisfaction, respect, self-improvement, enthusiasm, safety, care for the environmental sustainability, and cooperation.

We follow these in many areas:

in everyday work, in relations with our clients, during negotiations and realizations of projects, because we do our best at work.





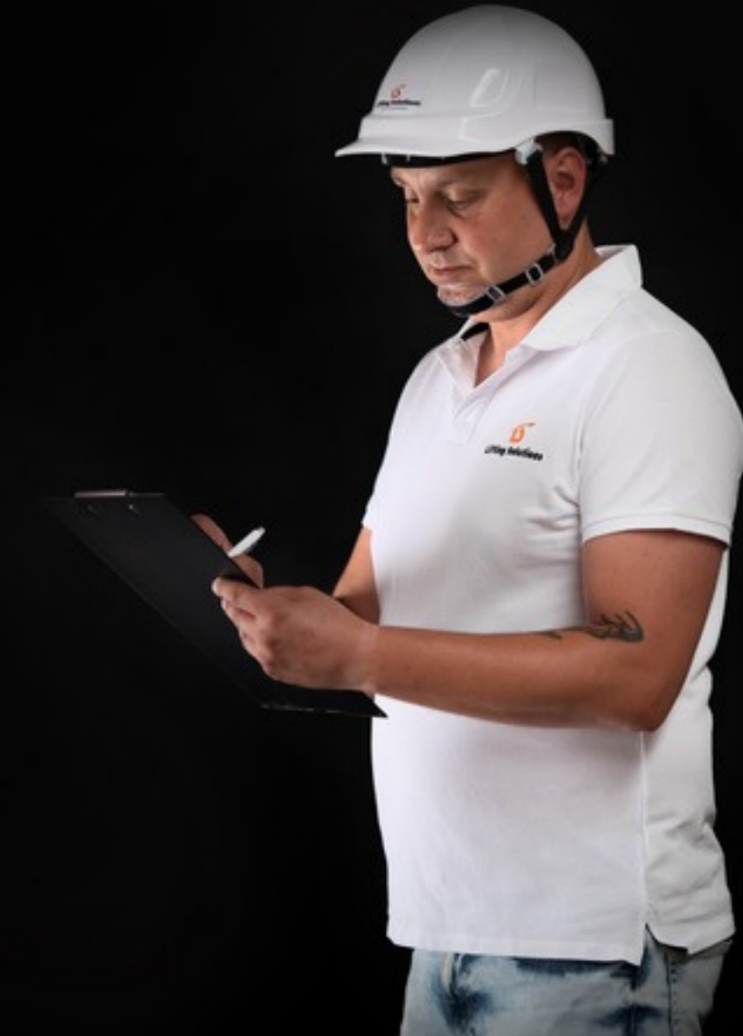
Lifting Solutions is a team of very motivated, energetic and experienced people with vast history of challenging industrial installations and equipment relocations.

Behind every successful challenge there are people who have made it happen.

BEHIND THE BRAND



BEHIND THE BRAND



OUR TEAM

Role	Count
Mechanics	120
Administrative Staff	21
H&S Specialists	6
Engineers	14
Project Managers	6
Electricians	45
Supervisors	9

120
Mechanics

21
Administrative
Staff

6
H&S
Specialists

9
Supervisors

45
Electricians

6
Project
Managers

14
Engineers

OUR BUSINESS JOURNEY & TIRE EXPERIENCE

May 2008

Lifting Solutions Sp. z o.o. was brought to life.

July 2010

Lifting Solutions moved to Gliwice to its own office and new warehouse.

April 2021

Implementation and improvement of Quality Management System ISO 9001:2015 and Occupational Health and Safety Management System ISO 45001:2018

July 2008

The company started operation in Zabrze. The whole team was composed of two employees.

2020

We decided to expand our business offer by installation and relocation of machinery. We managed the Covid-19 pandemic situation well. The team was composed of 15 employees.

May 2021

Tire industry project: Triplex extruder line installation.

OUR BUSINESS JOURNEY & TIRE EXPERIENCE

July 2021

Tire industry project:
Overhead transportation system
from TBM to curing presses.
Shutdown works: calender rolls exchange.

June 2022

We are the first company in Poland to have
Valla V 110 R crane!
Project Copernicus began - innovative
investment of new PepsiCo plant - we were part
of this project.

September 2022

Tire industry project: Mixer line installation.

May 2022

Lifting Solutions bought the latest
generation professional
equipment -
mini crane MAEDA MC 285-3.
We signed the notarial deed,
Lifting Solutions owns a parcel
of land of 2011 m² for a new
office.
Tire industry project: High storage
warehouse.

July 2022

Tire industry project: Shutdown
works: extruder head exchange.

March 2023

We bought Versalift 40/60
We have met a huge challenge -
the installation of an emission
stack for the KHX installation at
the Pepsico factory.

OUR BUSINESS JOURNEY & TIRE EXPERIENCE

May 2023

Tire industry project: Tyre Building Machine installation

September 2023

Construction of new office building began.
Tire industry project: Chemical dosing installation.

March 2024

Participation in the Tire Technology Expo 2024.
1.000.000 man-hours worked.
Our team is composed of 83 employees.

July 2023

Tire industry project: Shutdown works: the exchange of mixing chamber.

November 2023

Lifting Solutions bought new specialised equipment: new Versalift 40/60 and JMG MC250 crane.

April - May 2025

Installation of wind up on extrusion line in Poland

OUR BUSINESS JOURNEY & TIRE EXPERIENCE

May – July 2025

Dismantling and packing of TBR curing presses in Hungary

October 2025 – March 2026

Dismantling and packing of Automation system including ASRS high storage warehouse in Hungary

November 2025

– Relocation of raw materials storage and feeding equipment from Germany to Poland

June – August 2025

Dismantling of FI, Balancer, Tyre Uniformity in Hungary

October 2025 – March 2026

Installation of Quadroplex extrusion line in Poland

December 2025

Dismantling and packing of curing presses and TBM in Netherlands

OUR BUSINESS JOURNEY & TIRE EXPERIENCE

February – April 2026

Relocation of batch off on mixer line in Hungary

October 2025 – March 2026

Dismantling and packing of Automation system including ASRS high storage warehouse in Hungary

April – June 2026

Installation of piping system at raw materials feeding in Poland

March – June 2026

Dismantling and packing of Tread, Roller-head and small components extrusion lines in Hungary

March – October 2026

Installation of Extrusion line machine in Germany

May – June 2026

Dismantling of TBM machines in Hungary



What can we do for you?

- Assembling and dismantling of production lines
- Relocation of machinery
- Mechanical and electrical works
- Loading, offloading and positioning of machinery
- Hiring of specialised equipment



OWN SPECIALISED EQUIPMENT



Valla V100 R mobile crane made in Italy. We are the only company in Poland with this equipment.

Valla is mobile crane with electric motor with a load capacity of up to 11 tons is ideal for lifting other machines and vehicles. Max. working high is 10,4 meters.





Mini crane **MAEDA MC 285-3** from Japan.

4 t max capacity in mini crane.

With its slim chassis, it can easily fit through any standard doorway and can be used in areas that previously were inaccessible for normal cranes.

It has an 16.7 m telescopic boom and a swing radius of 360°. Its low weight of only 6,7 tonnes allows it to be set up on suspended ceilings, where it is often used for assembling facades.



A forklift trucks with mechanical lift drive.

The Versa-Lift is a specialised machine for transporting heavy loads on smooth and dry surfaces.

VERSALIFT 40/60



- Lifting capacity: 25.200 t
- It has two speeds
- Hand lever control
- Two-cylinder hydraulic boom
- Remote control system



JMG MC250 electrical crane is an excellent choice for unloading operations and placing machinery into the hall.

Capacity: 25000kg

Lift height: 12000mm



HELI CPD 100

Specialized forklift with a lifting capacity of up to 10,000 kg.

Equipped with super-elastic, non-marking tires.

Lifting height: 4.7 m.

Fork length: 2.2 m.

Additional equipment includes:

- Side-shifting fork positioner
- Cabin with heating and air conditioning
- Rear-view camera
- Mast-mounted camera



The **JF545 machine** is a self-propelled crawler crane powered by either a diesel engine or an electric motor. It features a telescopic boom and offers a maximum lifting capacity of up to 15,000 kg.

The maximum winch pulling capacity is 2,000 kg.

The working angle ranges from 0° to 80°, with 360° rotation capability.

GALIZIA GF420

Pick & carry crane

MAX CAPACITY: 42 000 kg

- Side visibility that is part of the safety and efficiency when you are working in the cabin or by remote control guaranteed by a low and tapered side profile
- Hydraulically variable chassis to increase compactness
- 70° inclinable boom to save space in a narrow area
- Rear axle with double fifth wheel, 4-point ground support with tilting system to have a better ground pressure and to increase side stability.
- Mechanic rotating head to optimize the hook position
- Galizia traction/brake system that avoids rotation of the crane when it stops also with a load and guarantees a super smooth movement of the crane

RADIO REMOTE CONTROLLED

ROTATING HEAD



HYDR. JIB



**SIDE
VISIBILITY**

EXTENDABLE CHASSIS

**FRONT
OUTRIGGERS**



ORMIG 40IEH

MAX CAPACITY : 40 000kg

Frame: Structure formed by one box-type member only, for the complete frame width, with side parts at T shape in order to obtain the maximum bending and torsional stiffness. It is connected by means of crosspieces in the front and rear part, corresponding to the axles location. Projected and manufactured by ORMIG from high quality steel.

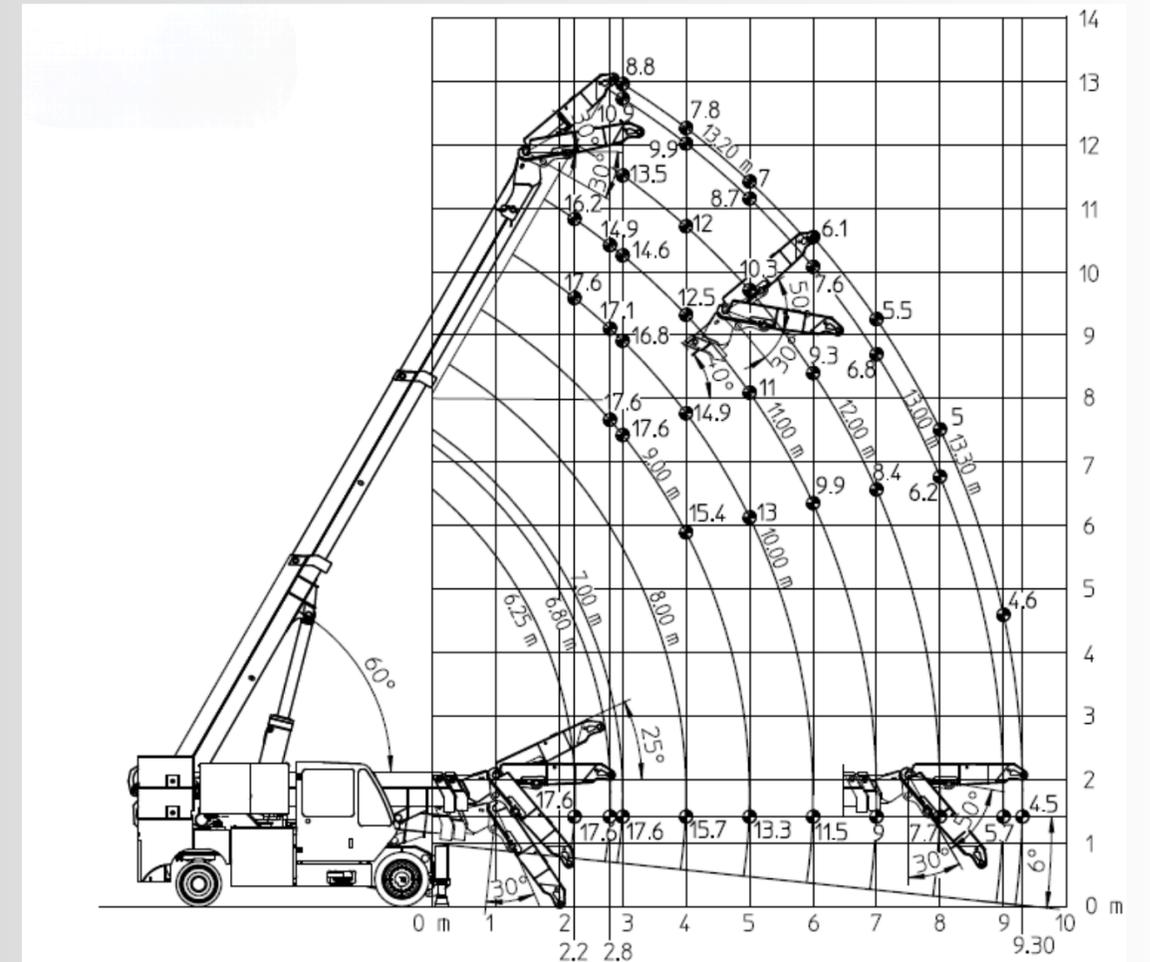
Driving Motor: Electric motors at AC, 15 kW power each, 96 V.

Electronic control that allows for the steering on the crane axle.

Axles: Rigid driving front axle, formed by two independent wheels units with electronic differential gear. Steering rear axle.

Cab: Steel structure. Wide visibility for the operator is provided. It is complete with rear-view mirrors, instrumentation, windshield-wipers, adjustable ergonomic seat.

Levers, equipped with electronic device against unexpected operations, control the various movements.



SAFETY FIRST



At Lifting Solutions, we believe that creating safety based culture in workplace improves efficiency and quality of the services we provide.

Our commitment to safety is evident through our certifications from the British Standards Institution (BSI) and compliance with ISO 9001:2015 and ISO 45001:2018 standards. This means that when you choose us, you're choosing a provider that adheres to internationally recognized safety protocols.

We are confident that our commitment to Health and Safety makes us not only a professional but also a safe choice for your machinery relocation and installation needs.



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Lifting Solutions Sp. z o.o.
ul. Tadeusza Zelenskigo-Boya 34
Gliwice
44-113
Poland

Holds Certificate No: **FS 732620**

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Relocation of manufacturing lines. Installation of industrial machinery and equipment. Project management & engineering services.
Activities are related to IAF Sector 17b.

For and on behalf of BSI:


David Fardel, Country Manager, Assurance - Continental Europe

Original Registration Date: 2020-08-12

Latest Revision Date: 2023-05-22

Effective Date: 2023-08-12

Expiry Date: 2026-08-11

Page: 1 of 1



...making excellence a habit.™

ons of contract.



Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Lifting Solutions Sp. z o.o.
ul. Tadeusza Zelenskigo-Boya 34
Gliwice
44-113
Poland

Holds Certificate No: **OHS 732617**

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

Relocation of manufacturing lines. Installation of industrial machinery and equipment. Project management & engineering services.
Activities are related to IAF Sector 17b.

For and on behalf of BSI:


David Fardel, Country Manager, Assurance - Continental Europe

Original Registration Date: 2020-08-12

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This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.
An electronic certificate can be authenticated [online](#).
Printed copies can be validated at www.bsigroup.com/ClientDirectory

Information and contacts: BSI Group Italia srl, via Fara 35, Milano, Italy, phone: +39 02 6679091
A Member of the BSI Group of Companies.

FINANCIAL SECURITY

International Business Intelligence Agency Creditreform had made a positive assessment of payment credibility of our company.

We have received the Credibility Certificate of Solvency which confirms financial liquidity of the company and the ability to execute payments on time.

The certificate is awarded by Creditreform based on the analysis of several parameters and indicators (profitability, cash flow, indebtedness, turnover).

We are proud that such a well – recognized company as Creditreform has confirmed our professionalism and reliability.

Creditreform 

Informacja gospodarcza Windykacja należności
Marketing adresowy

SOLVENCY CREDIBILITY

Creditreform Polska certifies, that the company:

„LIFTING SOLUTIONS” Sp. z o.o.

Tax number 969-151-40-01

according to the analysis prepared on **7 April 2022**
was granted the Insolvency Index amounting to:

194

very good payment capability

To check the authenticity of a certificate, go to crefo.pl

The solvency indices of Creditreform:

100 - 149	= excellent payment capability
150 - 199	= very good payment capability
200 - 249	= good payment capability
250 - 299	= satisfactory, average payment capability
300 - 349	= weak payment capability
350 - 499	= very weak payment capability
500	= unsatisfactory payment capability
600	= lack of payment capability


Prezes Zarządu
Jacek Koziaczy

Creditreform Polska Sp. z o. o. 01-612 Warszawa, ul. Mysłowicka 14A, phone: 22 / 440 15 00, fax: 22 / 440 15 06,
www.creditreform.pl, Tax number PL5260209320, Regon number 010597579, share capital 670 000 PLN

LIFTING SOLUTIONS KEY ADVANTAGES IN TYRE PRODUCTION MACHINERY AND EQUIPMENT INSTALLATIONS



The experience in installations of machinery all over the production process:

▶ Feeding and mixing lines

▶ Calander and extrusion lines

▶ Tire building and cutting machines

▶ Curing presses

▶ Testing and final inspection machines

▶ High storage and conveying systems



We cover turnkey projects and supply :

- ▶ Project management and consulting, engineering and full time supervision
- ▶ Labour - experienced, skilled and certified
- ▶ Plant, equipment and tools - tailored to the projects specifics
- ▶ HSE management, Methods statement and Risk assesment
- ▶ All legal and required by local authotiies paperwork
- ▶ Projects all over EU and in UK
- ▶ Work in accordance to standards ISO 45001, 9001

FOR TIRE INDUSTRY



The scope of work includes mechanical, electrical and piping activities for:

- ▶ Investment / greenfield / brownfield projects
- ▶ Shutdown projects: refits and refurbishments
- ▶ Dismantling and relocation projects including logistic
- ▶ Single machines or entire production lines



Project Copernicus!

What is behind this code name?

Our biggest project!

A huge investment!

Example of our complete realization.

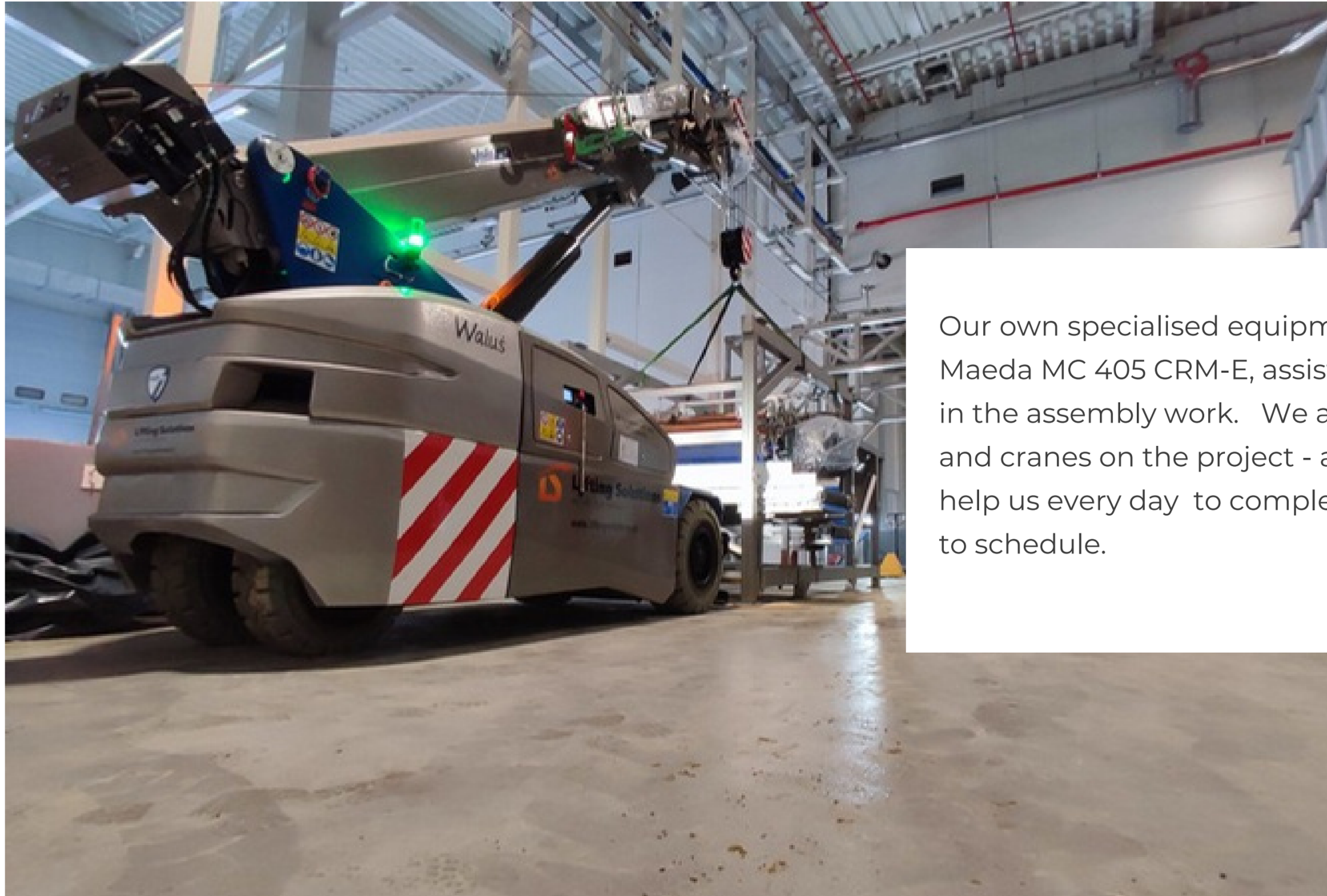


In Środa Śląska, a high-tech PepsiCo plant was built on a piece of 30ha land. Its size is the area of seven football pitches. The phenomenon of this investment is that this factory is not only be the largest, but also the most environmentally balanced. Innovative solutions were decided at the design stage. One aspect of unique technology is include the collection and recycling of rainwater for the plant's use. The collected water, after nanofiltration treatment, were be used in technical processes.

We had the opportunity to be part of this project. Being part of such a project is one of our successes and an opportunity to gain new experience. We sought this co-operation over a period of several months. After many discussions with our clients about all the stages of the project, and immediately after the contract was signed, we began a busy period of preparation for the project.

The chosen manager for the project was responsible for the preparation of the methodology used for carrying out the work and the selection of equipment. We attended daily meetings with investors and technology suppliers to detail the installation plans. Besides the mechanical and electrical work, we undertook the design and construction of piping and support structures.





Our own specialised equipment - a Pick & Carry Valla V110 R and a Maeda MC 405 CRM-E, assist us very well in the assembly work. We also use scissor lifts, forklifts and cranes on the project - a total of 11 units of equipment help us every day to complete jobs safely and according to schedule.

WE LIKE CHALLENGES

We planned the installation of an emission stack for the KHX installation at the Pepsico plant. The double-walled stainless steel chimney was carefully welded and prepared for foundation. Its weight was 1,200 kg, its height was 7,000 mm and its diameter was 1,040 mm. It was transported to the destination having covered a distance of 180 m by a forklift and Manitou.

We had to take the following parameters into account:

- load attachment point 17m from ground level
- height of the building with ducts on the roof 15m
- the highest point of the roof, 19.3m
- distance from crane centre line 78m

During that challenge, we were supported by Lewandowska's largest crane, the only one of this type available in Poland.



PROJECT COPERNICUS IN FIGURES



The essence of this project is contained in the figures presented below:

- ▶ project value - over 5 mln euro
- ▶ more than 100 000 man-hours

- ▶ project duration - 8 months
- ▶ 400 tonnes of unloaded and installed machinery and equipment

PROJECT COPERNICUS IN FIGURES



- ▶ 4.5 km of pipelines designed and installed
- ▶ 2.200 metres of pipe insulation
- ▶ 69 km of cables

PROJECT COPERNICUS





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**DON'T FORGET TO
CONTACT US**



[linkedin.com/lifting-solutions-gliwice](https://www.linkedin.com/company/lifting-solutions-gliwice)



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