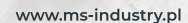


Leader in the field of machine relocation

MS INDUSTRY





Experts in machine relocation

MS Industry provides comprehensive services involving assembly, disassembly relocation and installation of production stations in industrial plants. We deliver innovative technical solutions that enable efficient and safe transport of machinery and whole machine parks.

We didn't start yesterday. Each of us – the people who create MS Industry – has several years of experience in relocation of production plants. It was our strong specialisation in this area that has led us to join forces under one brand.

We have worked for companies such as Bosch, Coca-Cola, Samsung, LG, Caterpillar, Magna, BMW, Volkswagen or German Opel plants. We have carried out ambitious projects together with large global concerns. Today, we have both single orders and multi-stage cooperations under our belt, as well as awards and numerous credentials.

With boldness and commitment, we are setting new directions in the area of industrial services. If your business needs someone like us – we will do our best.

Offer

RELOCATIONOF PRODUCTION PLANTS

ASSEMBLY AND DISASSEMBLY
OF MACHINERY

RELOCATIONOF ASSEMBLY LINES

INDUSTRIALINSTALLATIONS

ROBOTISATIONOF WORKSTATIONS

INDUSTRIAL AUTOMATION

INDUSTRIAL PACKAGING



PICK AND CARRY CRANE

JMG MC 580 I

Intended use: a remote-controlled, professional pick and carry crane with a load capacity of 58 t

Load capacity: 58 tons

Weight: 39 tons Height: 2 479 mm Width: 2 350 mm Length: 5 295 mm

Power supply method: electrical (operated via a remote controller)

Boom length: 12 m

PICK AND CARRY CRANE

JMG MC 580 II

Intended use: a remote-controlled, professional pick and carry crane with a load capacity of 58 t

Load capacity: 58 tons

Weight: 39 tons Height: 2 479 mm Width: 2 350 mm Length: 5 295 mm

Power supply method: electrical (operated via a remote controller)

Boom length: 12 m





PICK AND CARRY CRANE

JMG MC 580 III

Intended use: a remote-controlled, professional pick and carry crane with a load capacity of 58 t

Load capacity: 58 tons

Weight: 39 tons Height: 2 479 mm Width: 2 350 mm Length: 5 295 mm

Power supply method: electrical (operated via a remote controller)

Boom length: 12 m

MOBILE DEVICE JMG MC 250 FL

Intended use: a mobile device for transporting

loads up to 25 t

Load capacity: 25 tons

Weight: 25 tons Height: 2750 mm Width: 1800 mm

Height of the fully extended boom: 7 900 mm

Lenght of forks: 2 500 mm **Height lifting:** 2 500 mm

Power supply method: electrical (operated via a remote controller)





HYDRAULIC GANTRY

ENERPAC SL 400

Intended use: moving loads of up to 400 t in limited working spaces

Load capacity: 400 tons

Weight: four hydraulic blocks of 4 600 kg each

Height: min. 3 200 mm, max. 9 450 mm

Power supply method: electric

Load capacity parameters: variable

HYDRAULIC GANTRY

ENERPAC SBL 1100

Intended use: moving loads of up to 1100 t in limited working spaces

Load capacity: 1100 tons

Weight: four hydraulic blocks of 12 000 kg each

Height: min. 4 370 mm, max. 12 500 mm

Power supply method: electric

Load capacity parameters: variable





MOBILE DEVICE HOIST FR 40/60 I

Intended use: a mobile device for transporting loads up to 27 t

Load capacity: 27 tons

Weight: 26 tons Height: 2 700 mm Width: 1 900 mm

Height of the fully

extended boom: 7 900 mm Length of forks: 2 400 mm Power supply method: gas

PICK AND CARRY CRANE

ORMIG 55 TM

Intended use: transport of loads up to 60 tons in narrow and low industrial halls

Load capacity: 60 tons

Height: 3 000 mm Width: 2 740 mm Length: 6 245 mm Boom length: 15 m

Power supply method: oil Accessories: 2 mechanical jibs



MOBILE DEVICE

HOIST FR 40/60 II

Intended use: a mobile device for transporting loads up to 27 t

Load capacity: 27 tons

Weight: 26 tons Height: 2 700 mm **Width:** 1900 mm Height of the fully

extended boom: 7 900 mm Length of forks: 2 400 mm

Power supply method: gas



FORKLIFT

RANIERO AC120

Load capacity: 12 tons

Weight: 19 tons **Height:** 2 190 mm **Width:** 2 095 mm Length: 6 540 mm

Lenght of forks: 2 400 mm Height lifting: 2 920 mm

Power supply method: electrical (operated via a remote controller)

FORKLIFT **HYSTER**

Load capacity: 7 tons Height: 2 720 mm **Width:** 1 420 mm Length: 4870 mm

Lenght of forks: 1820 mm



FORKLIFT

RMF

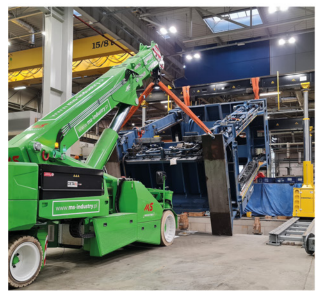
Load capacity: 8 tons **Height:** 2 450 mm **Width:** 1 460 mm Length: 3 180 mm

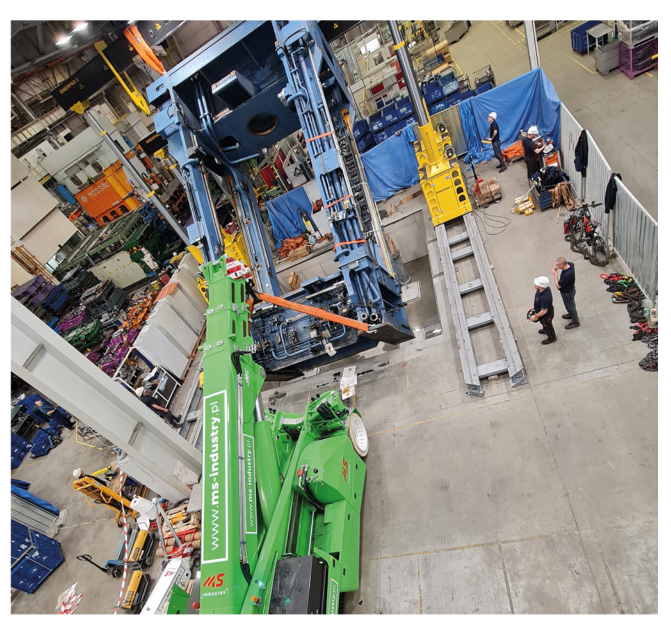
Power supply method: gas





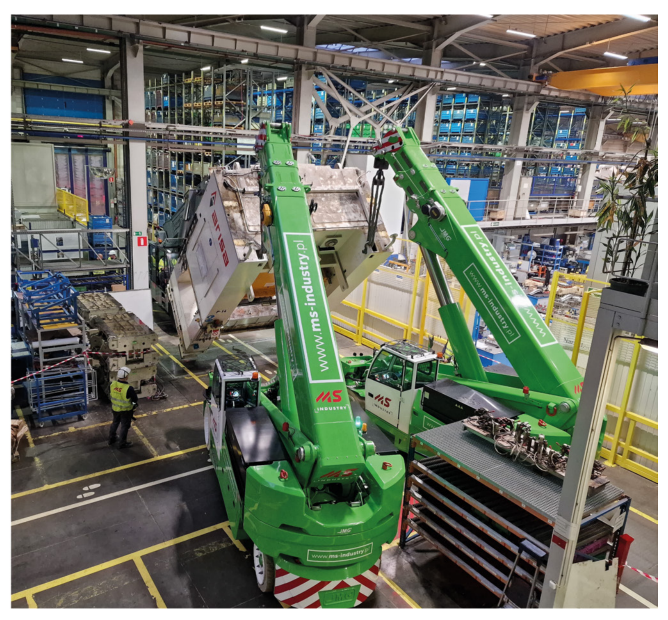








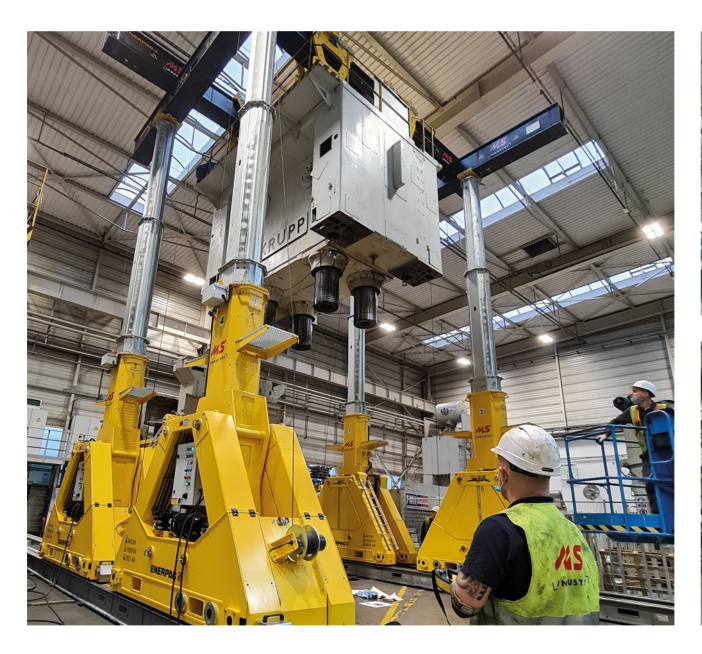


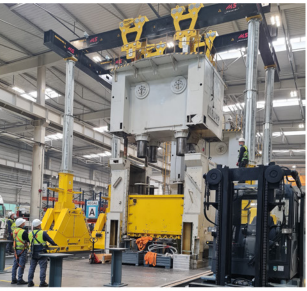


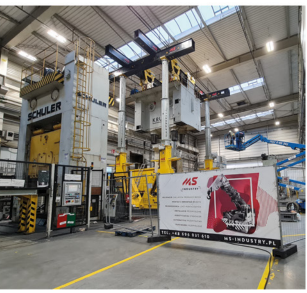


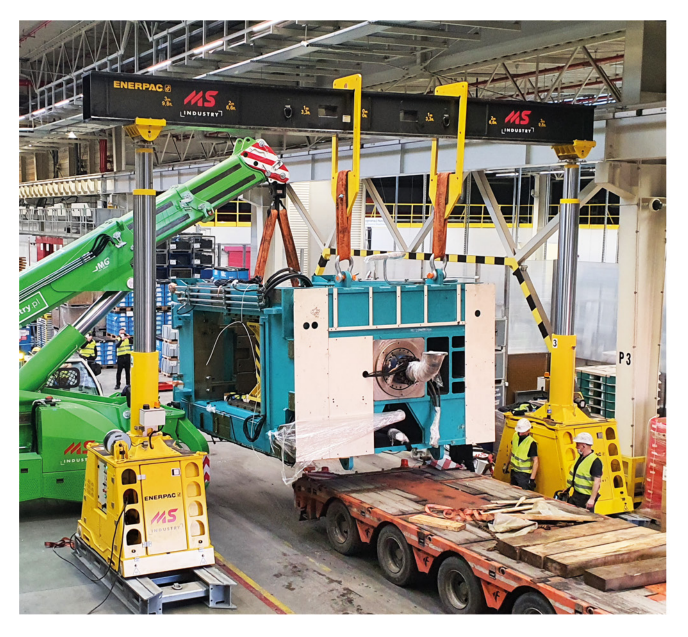
























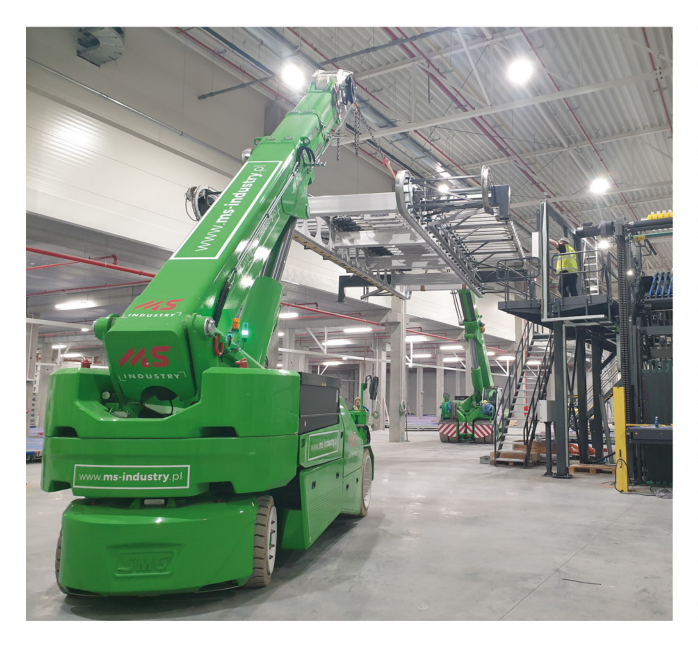


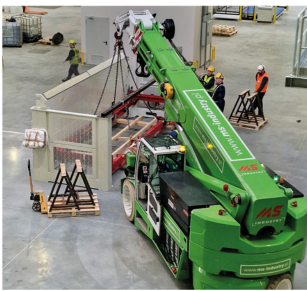




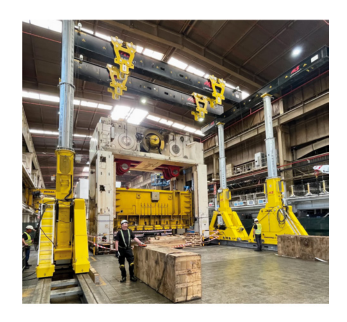










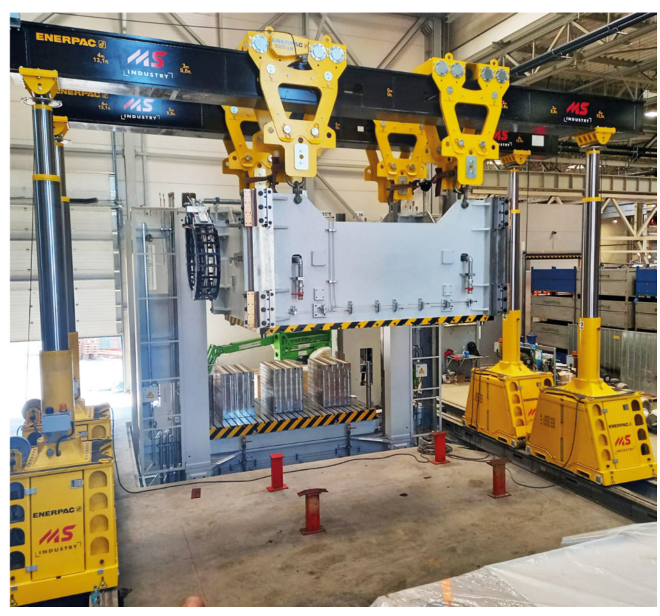


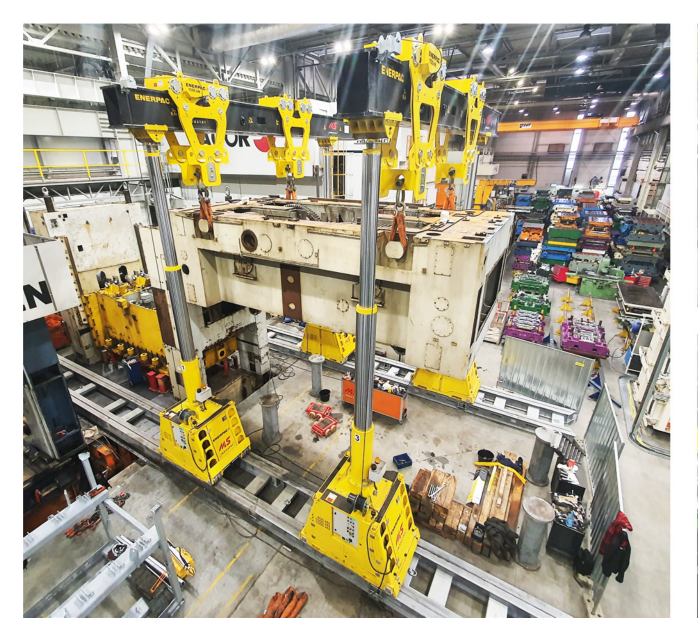


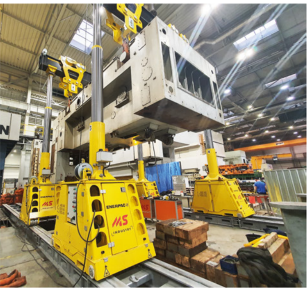




















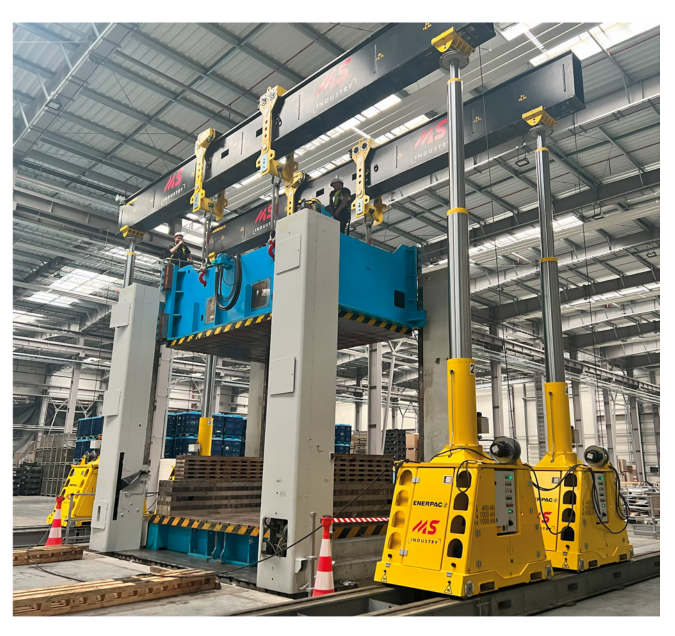




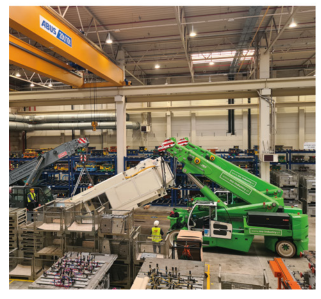


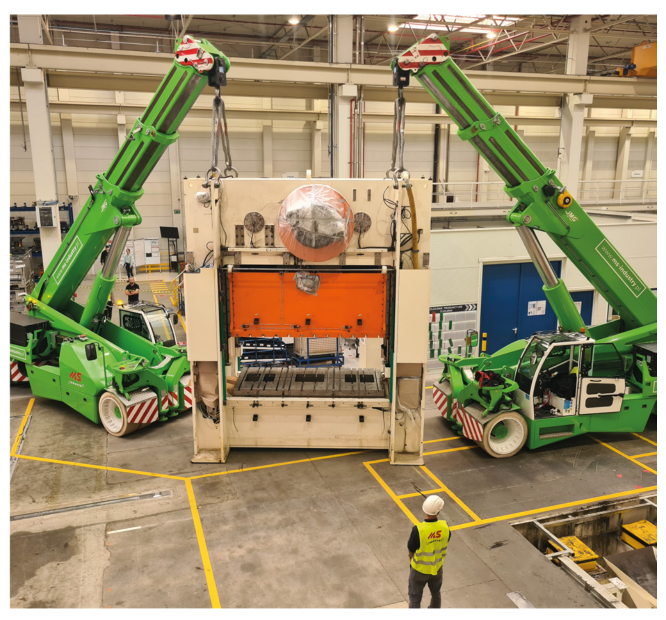


























MS INDUSTRY Sp. z o.o.

ul. Piekarska 130 43-300 Bielsko-Biała biuro@ms-industry.pl NIP: 937 273 27 96

WWW.ms-industry P

TOMASZ STOLARSKI

Commercial Director tel. +48 696 031 610 tomasz@ms-industry.pl

TOMASZ ZALEWSKI

Regional Manager tel. +48 731 600 720 tomasz.z@ms-industry.pl