











Weight

Dimensions

OSKAR-280



Crane capacity	280kg
Max, lifting heig	ht 2431mm
Max. working ro	idius 1000m
Weight	505kg
Dimensions	1388x630x1520mm

8220-8670kg

2185x1670x5610mm

OVERSIZED TRANSPORT

Contact us

 If you are looking for a proven and professional transport company that will handle your oversized cargo, contact us and we will prepare for you:

• A free and non-binding quote and we will advise you on the best solution for your project.

- We will comprehensively organize transport (cargo insurance, road and ferry tickets).
- We will obtain the necessary permits
- Professional piloting.
- Technical assistance with loading/unloading.



We operate in the area

Since 2004, Avangarda-Podniose.pl has specialized in the transport, comprehensive service and pilotage of oversized loads in Poland, the European Union and Great Britain. Our professional team guarantees safety and precision at every stage of order execution

Trust the Experts in the Transport of Oversized Loads

We have modern and proven equipment that meets the highest quality and safety standards. Our team consists of qualified and experienced operators who ensure timely and professional execution of each order.

We are flexible and adapt to the individual needs and expectations of our clients.

We offer competitive prices and attractive terms of cooperation.

in transport, comprehensive service and piloting of oversized loads







12.4 m



RELOCATION OF MACHINES

Professional Machine Relocation - Safe and Efficient

Are you looking for a company that can quickly and safely relocate your machines? Our company offers comprehensive industrial machine relocation services that ensure minimal downtime and complete safety for your equipment. With our experience and modern technical resources, we handle the transport and installation of machines both domestically and internationally, tailored to your needs.

Why Choose Us?

Experience: We have many years of experience in relocating industrial machines of various sizes and weights.

Professional Team: Our team consists of experts who ensure safe disassembly, transport, and reassembly of machines.

Safety: We use modern equipment and packing methods to minimize the risk of damage to your devices.

Comprehensive Service: We handle all aspects of relocation – from planning, disassembly, and transport to reassembly and machine start-up.

Speed and Punctuality: We understand the importance of minimizing downtime, so we ensure the process is smooth and completed on time.

Our Services Include:

Machine Transport: Safe transportation of industrial machines, CNC machines, assembly lines, and other equipment.

Disassembly and Assembly: Professional disassembly, transport, and reassembly of machines. Installation: Precise positioning of machines in their new location and integration with existing

Long-Distance Transport: Organization of domestic and international machine transport...





1500/2000/3000W

Extremely effective and efficient, it removes any contamination without damaging the substrate. It can be used on various materials.

stone | metal | wood | graffiti

Laser Cleaning - The Future of Cleaning Technology!

Innovative laser cleaning technology is a modern, eco-friendly, and efficient solution for businesses and industries. Get rid of rust, paint, contaminants, or oils without the need for chemicals or mechanical grinding. Discover the benefits of laser surface cleaning!

Why Choose Laser Cleaning?

Precision: Laser removes only unwanted layers, leaving the surface intact. **Safety:** A non-contact process that does not cause mechanical damage.

Eco-friendly: No need for chemicals or abrasive materials.

Versatility: Effectively cleans metal, wood, concrete, plastic, and other materials. Speed and Efficiency: Minimizes downtime in production and delivers quick results.

${\bf Applications\,of\,Laser\,Cleaning\,Technology:}$

Industry: Removal of rust, paint, oils, or oxides from machine parts and tools.

Restoration of Monuments: Gentle cleaning of historical surfaces without risk of damage.

Automotive: Restoring the appearance of car parts, wheel rims, or bodywork. **Aviation and Aerospace**: Precise removal of coatings from aircraft components.

Electronics: Cleaning delicate components without risk of damage.

How Does Laser Cleaning Work?

Laser technology uses a high-energy beam of light to precisely remove contaminants from surfaces. This process generates no waste and allows for accurate removal of unwanted layers, such as rust, paint, or oxides. It is completely safe for both surfaces and the environment.

Why Choose Us?

Experience and Professionalism: We work with the most advanced laser cleaning equipment.

Tailored Approach: Services are customized to the needs of your industry.



We will lift anything, anywhere

The "podnioscie.pl" company was created with the professionaltechnological support of assembly teams working on large-size glazing used more and more often both in house construction and public facilities. The fleet of our machines are mini-jets of the Japanese UNIC company starting from URW-295 through URW-376, URW-506 and ending with URW-706. These machines, equipped with professional accessories - glass suckers and mobile lifts for glass are invaluable support for assembly teams making their work more efficient and safe, which significantly reduces the final investment costs.

The UNIC mini-cranes, due to their mobility, dimensions and performance, are applicable wherever there is a very limited working area, difficulty of access with very precise technological support of assembly teams.

Features of UNIC mini-cranes mean that their use is very wide. Largesize glazing, assembly of steel constructions, stonemason's works, renovation, technological assembly, logistics are just some of the areas where our machines are used.

A wide spectrum of UNIC mini-cranes in our machine park, a professional team of operators together with experienced teams of fitters plus our own independent transport make us able to realize for every customer orders in Poland and Europe.











FOLDER

FOLDER

ΠΑΠΚΑ

ΠΑΠΚΑ

We invite you to cooperation team podniose.pl



- +48 502 415 570
- podniose@podniose.pl







f/podniose.pl