



Offer 2024

Opening Statement

PROram specializes in delivering innovative solutions in the field of 3D Scanning and Metrology, Engineering and Production. Thanks to our deep technical knowledge and advanced use of technology, we are able to offer our clients top-notch quality services.

Our offering includes a range of services, starting from industrial surveying and precise 3D scanning, through advanced engineering services, production support with our team of professionals and the representation and close collaboration with Polish production capabilities. Our commitment to innovation and continuous process improvement allows us not only to meet current market demands but also to actively shape future industry trends. Our team consists of experienced specialists who are passionate about their work and constantly strive to improve our products and services. Through the dedication of our company and continuous innovation, we can help our clients achieve their business and investment goals, contributing to their success.

Our Mission

Our main mission is to support the industrial development of our clients by providing top-notch quality services within the three key pillars of our activity. We aim to be not only just service providers but above all partners in the execution of ambitious industrial projects.

First Pillar: ProScan - Measurement Services and 3D Scanning / Reverse Engineering

Second Pillar: POP – Pool of Professionals / Expansion of Polish Production Capabilities

Third Pillar: ProQ-QC Online Documentation

At ProRam, we strive to ensure that every project of our clients is executed with the utmost care, efficiency, and in accordance with the latest industry standards. Our goal is not only to provide services but above all to build long-lasting relationships based on trust, knowledge, and technical excellence.



The name of our company, ProRam, symbolically reflects our values and approach to business. Each element of this name has its deeper meaning which characterizes our activities and philosophy.

Pro

Proactive

At ProRam, we take initiative. We don't limit ourselves to just completing assigned tasks; we go the extra mile. Our proactive approach accelerates and improves project execution, directly contributing to the satisfaction and quality of our cooperation with clients.

Professionalism

Professionalism at ProRam means not only delivering high-quality services but also how we approach every aspect of our business. We strive to be a benchmark of professionalism in all areas of our company.

Ram

RAM (Random Access Memory)

The word RAM is associated with a computer's operational memory, known for its speed and instant accessibility. It serves as a metaphor for our ability to react quickly and deliver solutions effectively.

RAM (Mountain Goat)

The mountain goat, known for using its strong horns in battles and clashes, symbolizes our courage in facing challenges and obstacles. At ProRam, we fear no challenges and approach every task with determination.

PROram is more than just a name – it is our essence and approach, focused on innovation, effectiveness, and courage in pursuing our goals. The company name is supported by our guiding slogan "Constructive Mentality," reflecting positive orientation, innovation, relationship-building, problem-solving, and community development engagement.



Our Goals

PROram's brand mission is to deliver top-quality services in the fields of measurement, metrology, engineering and welding - leveraging our expertise and experience. We aim to help our clients achieve higher standards of quality, production efficiency, and cost optimization while ensuring compliance with all applicable international standards and requirements.

Our services find application in various industries.

Our key distinctions



Comprehensive Services

We combine advanced measurement technologies, a qualified team, and top-notch equipment selection. This unique combination allows us to provide precise and customer-focused services



15 Years of Experience

Our rich experience in mechanics, welding, QA, and engineering provides a solid foundation for our services, enabling effective solutions to complex technical challenges.



International Reach

Our branch in Poland enhances our international presence and facilitates efficient cooperation between Poland and Norway, aligning with global standards and requirements.

Our Vision

PROram aims to be a leader in the metrology and engineering industry, synonymous with innovation, advanced equipment, and a comprehensive approach to industrial challenges. While our experience predominantly is from the very demanding global oil and gas industry, we aspire to be the first choice for heavy manufacturing, construction, automotive, shipbuilding, railway, heavy machinery, defense, and many other industries. Our goal is continuous growth and expansion into international markets, offering services that exceed customer expectations at every stage of collaboration.

Our Identity

PROram's brand identity combines high technical competence with years of experience and innovation. Our team comprises mechanical engineers with unique certifications (IWE, IWI, IWT, NDT), welders, assemblers, operators, and inspectors with skills that set us apart from the competition.

Our company is synonymous with quality, precision and advanced technologies, allowing us to tackle even the most demanding projects. With our branch in Norway, we enable effective collaboration and resource exchange between Poland and Norway, adapting to international market specifications and requirements.



Ы







Pillar I

ProScan - Measurement Services and 3D Scanning / Reverse Engineering

- Industrial measurements of structures and machine parts, workshop metrology using laser and other techniques.
- High-frequency 3D scanning in construction and architecture.
- Reverse engineering creating CAD models from scanned objects.
- Training in design/reading of ISO GPS geometric tolerance language, GD&T.

Distinctive Features:

- High measurement/scanning precision tailored to requirements.
- Extensive measurement/scanning range.

Offering

- High measurement efficiency optimal tool selection.
- Rapid reporting and result delivery for ongoing project support, cost optimization, quality assurance, and timeliness.
- Profound knowledge of geometry, tolerance, and dimensioning.

Application Scope:

- Scanning/measurements of elements such as welded structures, machine parts, and more, combining traditional metrology with geodetic measurements.
- Scanning of existing industrial infrastructure, buildings, assembly lines for obtaining up-to-date 3D models (3D walk with dimension analysis) for planning reconstruction, relocation, renovation, or design work.
- Reverse engineering creating CAD models based on scanned elements, installations, buildings.
- Support in assembly of structures and machine components, fitting, and mobile machining setup.
- Layout tracing.

Pillar II

PoP - Pool of Professionals / Expansion of Polish Production Forces

Pool of Professionals:

In our "Pool of Professionals," we gather qualified engineers, experienced welding inspectors, highly skilled and experienced welders, assemblers, and industrial climbers ready to meet the most demanding projects and tasks. Our team possesses the knowledge, experience, and necessary certifications to ensure the highest quality in engineering, welding, and assembly-related areas. This allows us to provide comprehensive project support, including planning, supervision, and execution.

Our services in the "Pool of Professionals" area include:

- Engineers and welding inspectors available for supervision, quality control, and welding process evaluation.
- · Highly skilled welders with various specializations.
- Experienced fitters
- · Industrial climbers.





Expansion of Polish Production Forces:

We take pride in our role in promoting and supporting Polish manufacturing companies in foreign markets. Our company acts as their trusted partner, representing their interests and assisting in achieving success on the international stage. With our knowledge, experience, and extensive contacts, we can help companies expand into new markets, identify business opportunities, and develop international strategies.

Our services in the "Expansion of Polish Production Forces" area include:

- Foreign market analysis and identification of potential partners and clients.
- Representation of the company at international trade fairs and conferences.
- Assistance in trade negotiations and business relationship development.
- Cooperation in manufacturing products according to client documentation.
- · Technical and technological consultancy.
- · Preparation of necessary documentation.

Distinctive Features:

- Personnel Allocation Flexibility: Our company stands out with exceptional flexibility in personnel allocation. We have a wide and diverse team of professionals, allowing us to tailor our personnel composition to the unique needs of each project.
- Versatility and Experience: Our "Pool of Professionals" consists
 of experienced engineers, welding inspectors, welders, and
 assemblers. Their versatility and rich experience enable us to
 handle a wide range of projects, from simple to highly advanced.
- Global Perspectives: In the "Expansion of Polish Production Forces" area, we offer global perspectives and extensive contacts in international markets. This enables us to help Polish companies expand abroad, providing information on market trends and identifying business opportunities.
- Personalized Solutions: We are customer-oriented and provide personalized solutions. By understanding the unique goals and needs of each company, we work on tailoring strategies and services to deliver optimal results.
- Professionalism and Quality: Our company places a strong emphasis on professionalism and the quality of services provided. This ensures that our clients receive top-notch services that meet the highest industry standards.
- Trust and Long-term Relationships: We build lasting relationships with our clients based on trust and a partnership approach. Our goal is to become a long-term partner supporting the development and success of our clients.





Pillar II

ProQ-QC ONLINE DOCUMENTATION

In the "Technical Support in QA / Engineering" area, we offer online access to our experts, providing flexibility and rapid access to expert knowledge.

We offer support in areas such as:

- Documentation Creation: Our quality and welding experts assist clients in developing documentation in accordance with contracts.
- Documentation Verification: We use specialized knowledge to ensure the precision and compliance of documentation.
- Contract Compliance: We ensure that the documentation meets all required contractual standards.
- Expert Knowledge in Areas such as
- Dimensioning and tolerances.
- · Welding engineering.
- Welding inspection NDT.
- Mechanical engineering.

Projects

on Construction Projects

Mostostal Wechta

Involvement in the construction of structures, using advanced measurement technologies.

E-Towers

Work on tower projects, employing innovative metrological solutions.



KOMATSU

Scanning of elements and reverse engineering (creation of CAD models).

62 Equipment Capability Presentation

KGHM

Demonstrating the capabilities of our equipment in the context of mining and mining machinery.



Mostostal Chojnice

Presenting measurement technologies in the construction industry.

Research of the Polish Manufacturing Market

Conducting research on approximately 120 large manufacturing companies and 20 technical visits to gain a deeper understanding of the needs and requirements of the local market.



Output<l

Initiating collaboration with Hexagon Metrology for equipment rental and metrological consulting, expanding our offering and enhancing service quality.



05 ISO GPS Courses

Conducting training on ISO GPS geometric dimensioning and tolerancing, highlighting our educational and expertise competencies.







office@proram.no tel: 0047 46 56 73 27

