Metal industry OF THE RADOM REGION







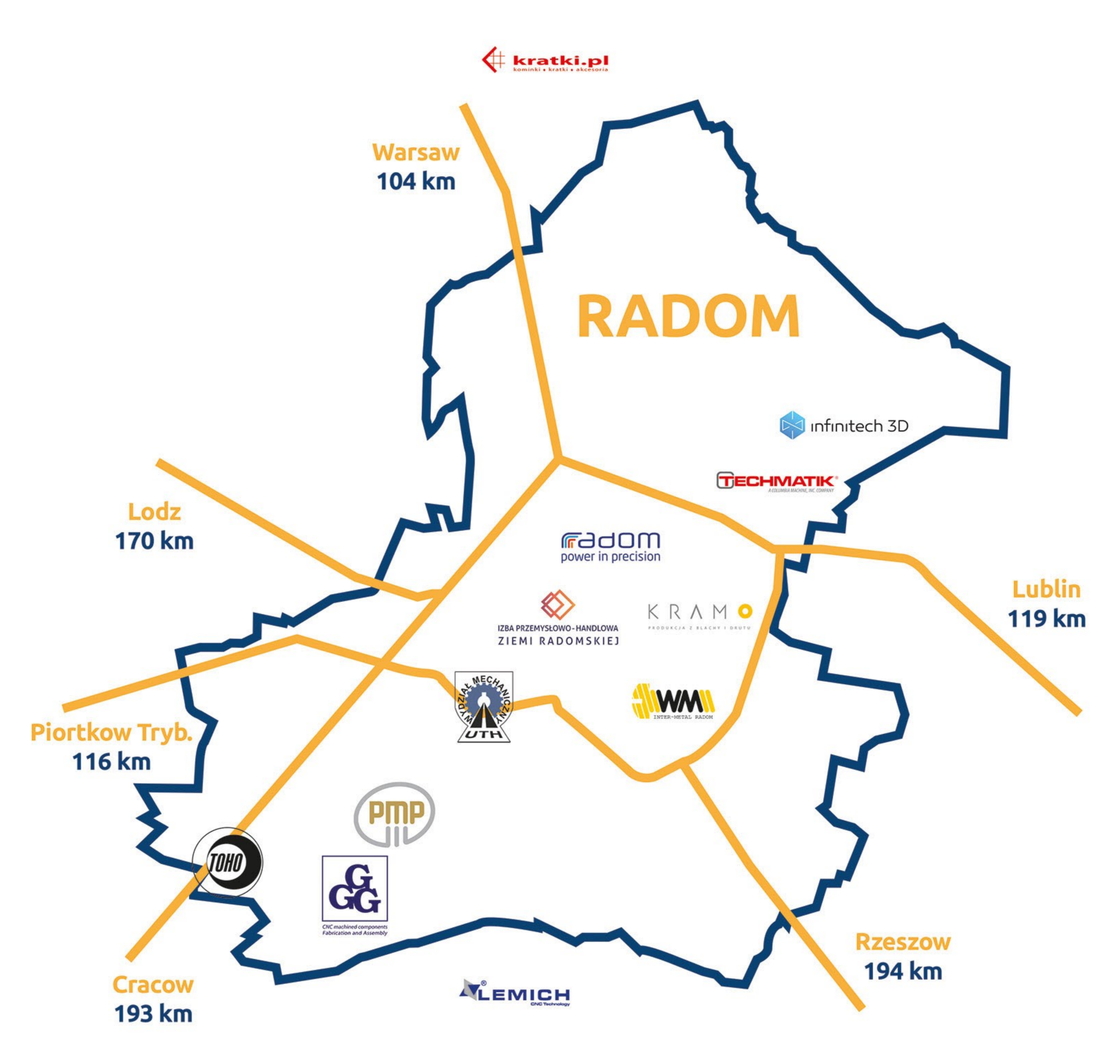


Table of Contents:

Municipality of Radom	2
Radom Chamber of Industry and Commerce	3
GGG Sp. z o.o.	4
Inter-Metal Sp. J. Mirosław Radomski, Wiesław Fąfara	5
Kramo Sp. J.	6
Kratki.pl Marek Bal	
Landoia Kapusta Łukasz	8
Lemich CNC Technology	9
Precision Machine Parts Poland Sp. z o.o.	10
Radmot Sp. z o.o. Sp. k.	11
RCIT Sp. z o.o. (Infinitech 3D)	12
Toho Poland Sp. z o.o.	13
The Radom Metal Cluster	14
Kazimierz Pulaski University of Technology	
and Humanities in Radom	15
Techmatik S.A.	16



Municipality of Radom

Company Data

Kilińskiego Street 30 26-600 Radom Poland E-mail: prezydent@umradom.pl

Phone: +48 48 36 20 201 Fax: +48 48 36 26 753

Contact(s)

Mr. Marcin Kucharski E-mail: coi@umradom.pl Mobile: +48 48 36 20 358



Facts No. of employees: >700

www.radom.pl



Radom is a city in central Poland and an important center for vocational education. With good transport links, low cost of living and work, a wide range of cultural activities and friendly authorities, it is an important place on the pro-investment map in Poland.

A flexible education system allows to educate new employees in a short time. Radom has one of the highest percentage of students in technical fields in Poland.

The city is building its economy potential through active cooperation with universities, R&D institutes, business institutions and entrepreneurs.

Cooperation with international brands place our university laboratories among the most modern in the country. A rich educational offer and a wide range of available training enables proper selection of talent for the industry.

The strategy of the city also involves the economic missions. The common stand at international fairs is a strong accent promoting Radom. As a result, companies gain the opportunity to make new contracts.



Radom Chamber of Industry and Commerce





Company Data

Rwanska Street 7
26-600 Radom, Poland
E-mail: izba@radomskibiznes.pl
Phone: +48 48 384 56 60
Fax: +48 48 384 56 61

Contact(s)

Mr. Łukasz Białczak
President of the Board
E-mail: lukasz@bialczak.pl
Mobile: +48 502 729 522

Facts

No. of employees: 3 | Year founded: 1991

www.radomskibiznes.pl

Radom Chamber of Industry and Commerce is the largest local economic organization in southern Mazovia. The activities of the Chamber are mostly oriented toward the protection of the economic interests of entrepreneurs that are its members, the representation of the economic environment before administrative authorities, and the shaping of the economic policies of the region.

The organization conducts a number of training courses that make it easier for entrepreneurs to adjust to changes to legal regulations concerning business activity and modern management, provides its members with economic, legal, and financial advice,

organizes bilateral meetings, as well as acquires partners for economic collaboration.

What is more, it deals with the legalization of commercial documents related to the export of goods and coordinates the process of the introduction of dual education in several vocational schools in Radom in cooperation with entrepreneurs.

The Chamber is the leader of the Radom Metal Cluster that comprises several entrepreneurs representing the metal industry as well as a co-founder of the Mazovian Chemical Cluster and the AgroBioCluster.







CNC machined components Fabrication and Assembly

Company Data

Wielkopolska Street 1a 26-600 Radom Poland

E-mail: info@ggg.pl Phone: +48 48 384 58 45 Fax: +48 48 384 57 51

Contact(s)

Mr. Krzysztof Sałas Sales Department Manager / Sales E-mail: krzysztof.salas@ggg.pl Mobile: +48 695 777 714



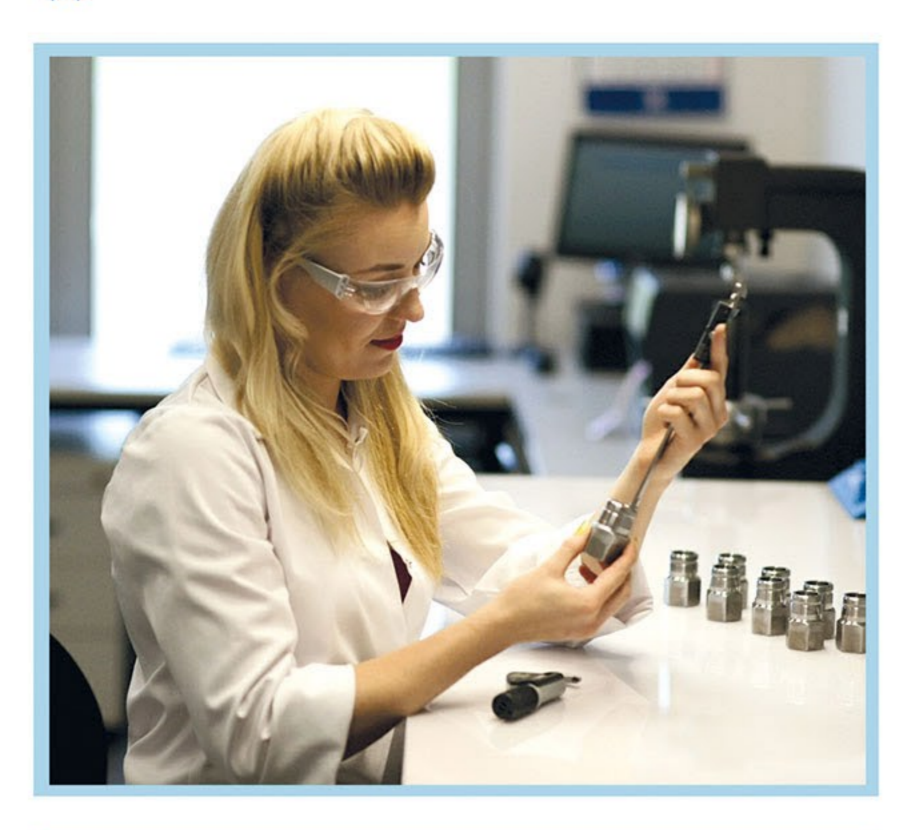
Facts

Type of company: Manufacturer No. of employees: 200 Year founded: 1998

www.ggg.pl



Certificates: ISO 9001:2008, AS 9100





GGG is an expert in the manufacturing of high-precision CNC machined components and sub-assemblies for a number of various industries. We offer a range of services from machining a single part, through launching series production and running regular production volumes, to developing and assembling complete device or machine.

We have been providing our clients with the contract manufacturing services for over 25 years, mainly to Germany, Switzerland, Denmark, Norway, the Netherlands, the UK, United States and Poland. We have nearly 50 CNC Turning Centers and CNC Machining Centers. In 2015 we launched a new assembly plant.

GGG remains a family owned and managed corporation with two generations participants supported by a skilled and talented professionals.

We are committed to continuously improving our internal processes and we invest in the state-of-the-art technologies and machines in our effort to remain at the cutting-edge of the contract manufacturing industry.

Beyond our quality systems ISO 9001:2008, as well as AS 9100 dedicated for aerospace industry, and for a willingness to engage in the most challenging jobs and projects. We use Statistical Process Control to analyze our manufacturing processes, and rigorous inspection for final product acceptance.

It all adds up to superior client service and reliability from GGG.

Product categories:

- **CNC Turning**
- CNC Turn-Milling
- CNC Milling and Drilling
- **CNC** Machining
- CNC Multi-Axis Machining
- CNC 5 Axis Simultanously Machining
- Deep hole Drilling, Gun Drilling
- Steel Plates Fabrication
- TIG and MAG Welding
- Mechanical Assembly
- Electromechanical Assembly
- Testing and Inspections



Hall 4, Stand D04

Inter-Metal Sp. J. Mirosław Radomski, Wiesław Fąfara





Company Data

Lubelska Street 69/71 26-600 Radom, Poland E-mail: info@inter-metal.com.pl Phone: +48 48 365 52 95 Phone: +48 48 365 61 85

Fax: +48 48 365 08 71

Contact(s)

Mr. Wiesław Fąfara
Sales Department Manager / Sales
E-mail: info@inter-metal.com.pl
Phone: +48 48 365 61 85

Facts

Type of company: Manufacturer | No. of employees: 35 | Year founded: 1983

www.inter-metal.com.pl

Inter-Metal Radom is a company with a tradition, founded in 1983. We specialize in production of fasteners in a wide range of standards, strength classes and materials and items according to the technical documentation made of brass, bronze, copper, aluminum and specialized products made of alloy and stainless steel according to DIN, ISO, ANSI, ASTM, ASME standards.

All our products can be delivered with 2.1, 2.2, 3.1, 3.2 certificates according to EN-10204 standard (with Det Norske Veritas, Lloyd's Register, ABS, Bureau Veritas domestic and international audits). We guarantee the highest quality of products confirmed by our internal, professional strength tests and quality control laboratory. The company has a TÜV NORD Systems GmbH & Co. KG certified quality management system, allowing to produce fasteners for pressure equipment, according to 2014/68/ UE directive and AD 2000-W0 regulations.

CNC MILLING

- complex shapes production
- effective solutions for production of 3-, 4- and 5-axis parts
- production of parts requiring simultaneous 5-axis machining

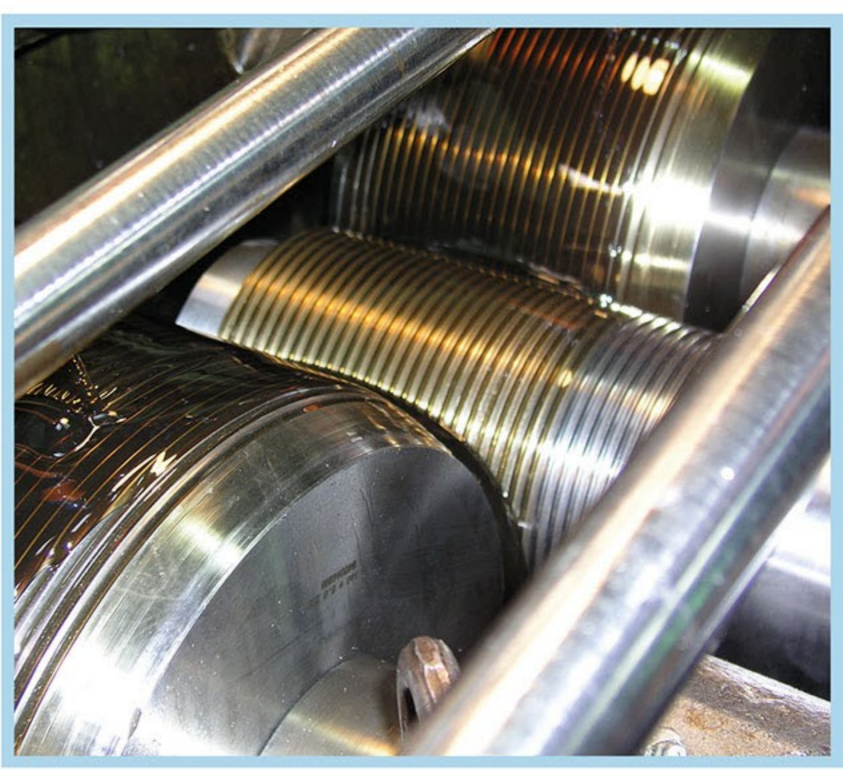
Product categories:

- CNC Turned Parts
- Thread-rolled fasteners up to M140
- High strength steinless steel fasteners up to M56 (A4-80, A4-100, A4-120)
- Special products for offshore and marine industries
- Cold-headed fasteners up to M12
- Fasteners made of brass, bronze, copper, aluminum
- Fasteners made of titan and nickel alloys
- Strength tests and quality control of materials and final products



2014/68/UE TÜV NORD Systems GmbH & Co. KG AD2000-W0 TÜV NORD Systems GmbH & Co. KG









Company Data

Chorzowska Street 7 26-600 Radom Poland

E-mail: biuro@kramo.pl Phone: +48 48 331 11 01 Fax: +48 48 384 57 51

Contact(s)

Mr. Dominik Krawczyk
Sales Department Manager / Sales
E-mail: dominik.krawczyk@kramo.pl
Mobile: +48 662 029 028



Facts

Type of company: Manufacturer | No. of employees: 55 | Year founded: 1984

www.kramo.pl





The Company was established in 1984. Currently we employ 55 people. Our staff is very experienced and qualified in any steel treatment and processing. Production facility (2500 sqm) is located in Radom, 100 km south of Warsaw.

It consist of modern GALVATEK chrome (Cr III) line which enables decorative nickeling and chroming of steel parts & finished products for various industries (eg. automotive, kitchen appliances, retail, furniture etc.) and production part where FINN-POWER hydraulic press and puncher, WAFIOS, VARO and OMCG wire-bending machines, welding rooms and office area are situated.

Product categories:

- Store equipment: steel shelves, wire shelves, hooks, wire baskets
- Kitchen appliances: wire grids (chrom plated)
- Locks
- POS all kind of steel stands for retail products



Certificates:

In 2001 we obtained a quality assurance certification according to DIN EN ISO 9001: 2000. ISO 9001: 2000 describes the quality management system.

Kratki.pl MarekBal





Company Data

Gombrowicza Street 4 Wsola, 26-660 Jedlińsk E-mail: kratki@kratki.com Phone: +48 48 384 44 88 Fax: +48 48 384 44 88

Contact(s)

Ms. Patrycja Sobień
Sales Department Manager / Sales
E-mail: marketing@kratki.com
Phone: +48 48 384 44 88 -130

Facts Type of company: Manufacturer | No. of employees: 227 | Year founded: 1998

www.kratki.com

Our company has been existing on the Polish market since 1998, when we started to produce fireplace grates. Today, we are a well-known and respected manufacturer of fireplaces, grills and fireplace accessories. Due to our dynamic development, quality and durability of our products, we are know at the forefront of fireplace manufacturers in Europe. Since our company's inception, we are guided by the idea of products being "Good because they are Polish" and we are different from the competition due to our concern to provide customers with safe and effective products.

We make sure that our products meet the highest standards and comply with the most stringent standards. Our experinced sales staff provide reliable quality of services, they have wide technical knowledge of products, installation and logistics.

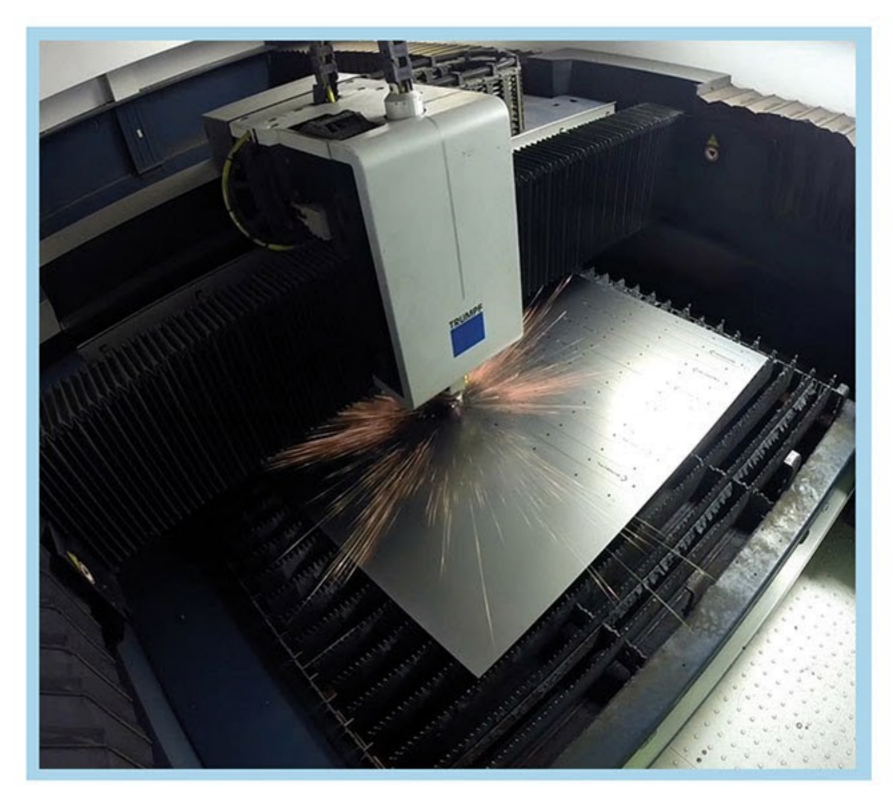
Continuous efforts in direct contact with the end customer and investments in production facilities enabled us to gain the leading position in the industry.

The high quality of our products and affordable prices quickly won the trust and favor of customers; and our continuously expanded offer drew the attention of future trading partners.

We strive to built relationships with them, as well as with our employees, on the basis of the values of close family ties. When executing our business objectives, we do not forget about mutual respect and cooperation partnership standards.

High quality products. By understanding the industry from scratch, focusing on customer needs and rapid response to market changes, we can boast of being one of Europe's leading manufacturers of fireplaces. The products of Kratki.pl are available in nearly 60 countries around the world. When executing our business objectives, we do not forget about mutual respect and cooperation partnership standards. Due to our dynamic development, quality and durability of our products, we are know at the forefront of fireplace manufacturers in Europe.

- Fireplace inserts
- Stoves
- Biofireplaces
- Grids
- Cassings
- Accessories







Landoia Kapusta Łukasz

Company Data

Jastrzębia 120 26-631 Jastrzębia Poland Phone: +48 50 117 10 47

+47 97 78 12 76

Contact(s)

Mr. Łukasz Kapusta Sales Department Manager / Sales E-mail: lukas@landoia.pl Phone: +48 501 171 047



Facts

Type of company: Manufacturer | No. of employees: 29 | Year founded: 2003

www.landoia.pl



Certificates:

PN-EN ISO 3834-2:2007 PN-EN ISO 9001:2015 EN 1090-1:2009+A1:2011 EN 15085-2:2007





Landoia designs and produces one- and multi-head metal tape forming equipment. We design and produce fully automated, complete production lines for sections formed from black, galvanised, coated, PVC-covered metal tape and design and produce forming rollers existiong equipment.

We produce:

- profiles of varied appearance and size on customer request
- also profiles from: steel, aluminium, stainless steel
- machine parts and steel constructions
- we produce and recovery molds for paving

- Production of machinery parts
- Production of welded constructions
- Design and production of profiling machines
- Production of cold-formed profiles
- Production of molds for paving
- Recovering and regeneration of molds for paving
- Production of machinery and equipment for concrete





Lemich CNC Technology





Company Data

Parznice 124A 26-624 Kowala Poland E-mail: lemich@lemich.pl Phone: +48 48 384 49 66 Fax: +48 48 384 49 67

Contact(s)

Ms. Sylwia Tomaszewska
Sales Department Manager / Sales
E-mail: sylwia.tomaszewska@lemich.pl
Phone: +48 48 384 49 66

Facts Type of company: Manufacturer | No. of employees: 50 | Year founded: 1997

www.lemich.pl

Lemich company offers manufacturing and machining of parts and elements using CNC technology: turning, milling, final assembly.

We specialize in machining of:

- carbon steel
- stainless steel
- gray iron and ductile iron
- aluminum
- brass

- bronze
- forgings
- castings
- and plastics

We manufacture for different branches of industry: automotive, engineering, rail, energy as well as for individual customers.

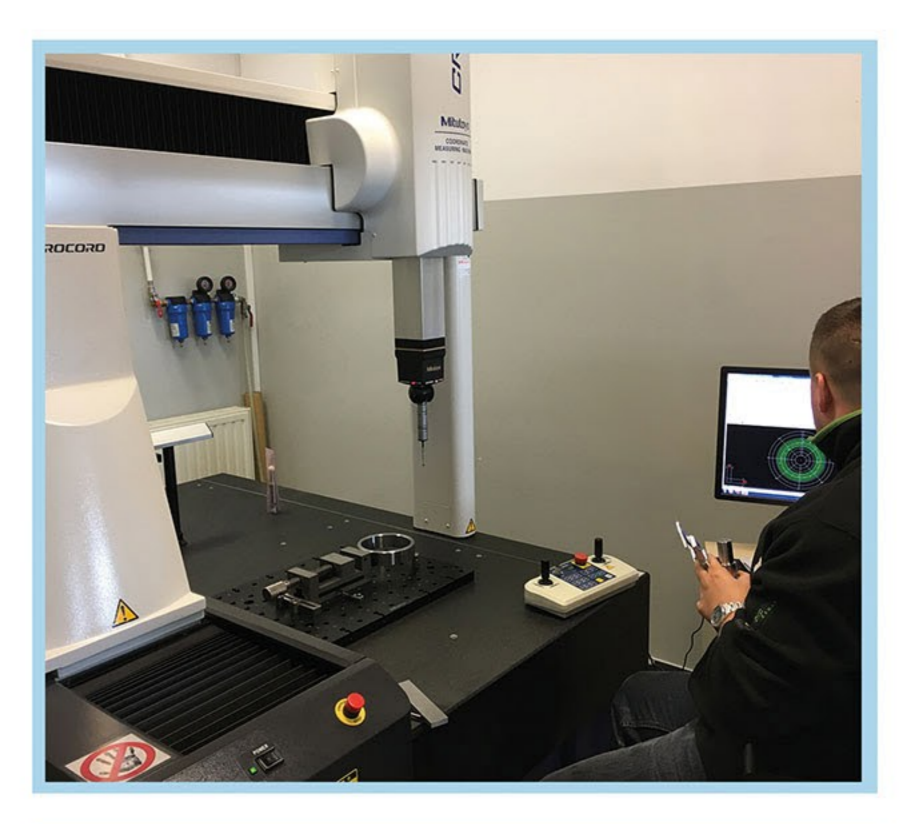
We offer tooling elements, devices and machinery parts and different kind of technological transport elements. The company's flexibility allows for one unit to the high-volume production.

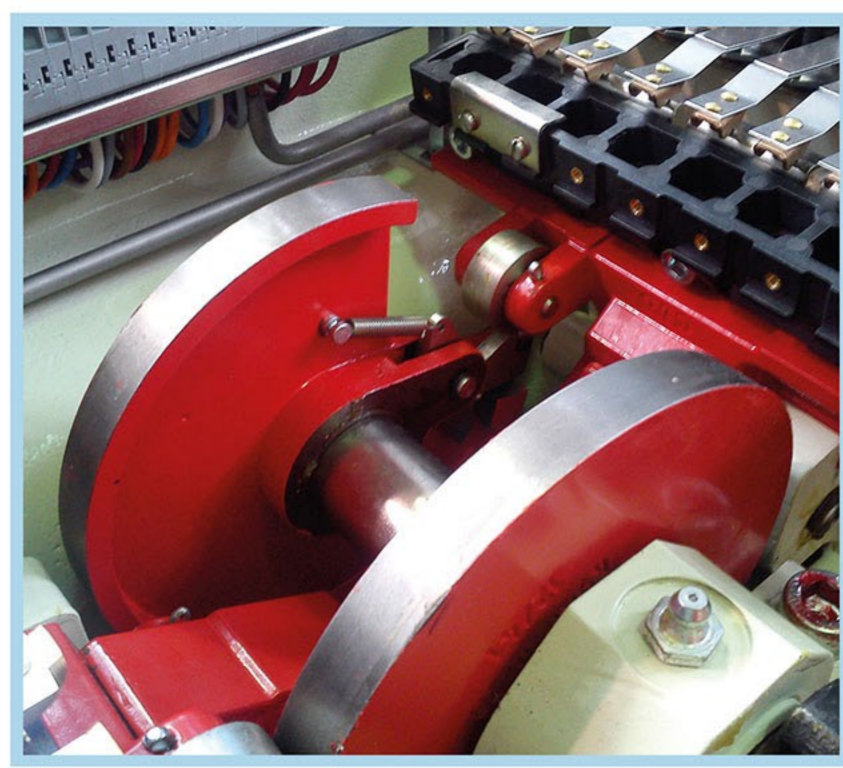
We machine parts according to our documentation or the one provided by the customer.

Modern equipment and experienced staff of engineers, allow to refine and achieve optimal technological process of manufactured parts. Thanks to the ISO 9001:2009 Quality Management System, which the company has implemented in 2008, we are able to meet all expectations of our customers.

- Precise CNC machining: turning milling
- Power transmission components: gears, sprockets, bushings with internal teeth, spline shafts, worm wheels for toothed belts.
- Parts of machines and devices
- Gas-shielded welding











Precision Machine Parts Poland Sp. z o.o.

Company Data

Warsztatowa Street 19A 26-600 Radom Poland

E-mail: info.pmp@itmgroup.eu Phone: +48 48 36 86 600 Fax: +48 48 36 86 601

Contact(s)

Mr. Jacek Jędrasiewicz Sales Director E-mail: jacek.jedrasiewicz@itmgroup.eu Phone: +48 48 36 86 691



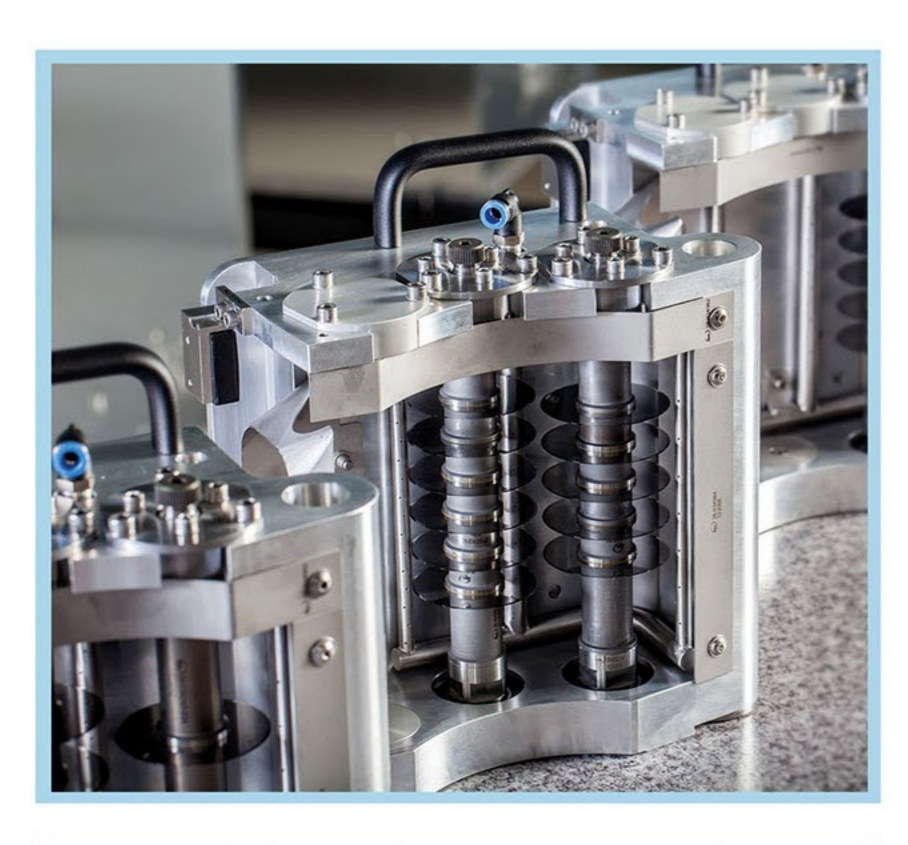
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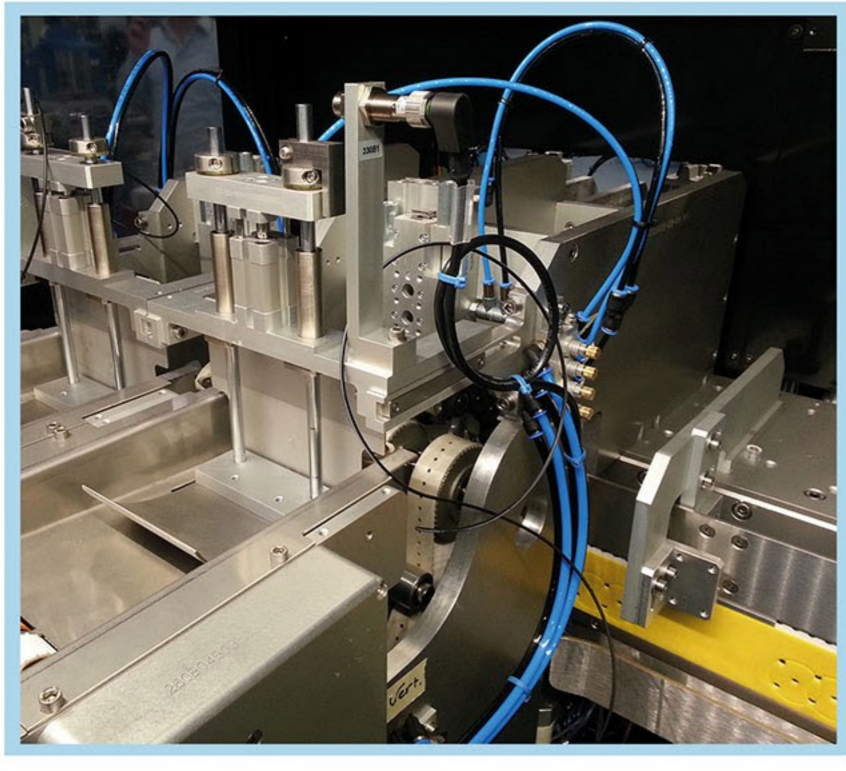
Type of company: Manufacturer | No. of employees: 200 | Year founded: 1997

www.pmp-poland.pl



Certificates: ISO 9001:2008 PN-N 18001:2004 ISO 14001:2004 OHSAS 18001:2007





Precision Machine Parts Poland Sp. z o.o. is a qualified supplier of parts and components providing solutions for food, machine tool and packaging industries.

More often the elements produced by PMP Poland are delivered in a form of ready to use and tested sub-assemblies, part of machines or process lines.

Main activity is prototype, customized and small-batch production.

The company production facilities cover 10000 sq. and are fully equipped with the state of the art machines and technology. Our Process Engineers utilizes the latest versions of AutoCAD, Solid Works, Mastercam and SolidCam software.

The management and production processes are supported by ERP class computer software.

Product categories:

Production of parts and components made of aluminum, steel and stainless steel using following technologies:

- Machined parts: turning, milling, grinding, wire cutting and hardening
- Sheet metal and constructions: laser cutting, bending, welding and surface finishing

Production of sub-assemblies, parts of machines and process lines based on documentation and specification provided by customers.

Hall 4, Stand D04

Radmot Sp. z o.o. Sp.k.





Company Data

Wola Gutowska 33E 26-660 Jedlińsk Poland E-mail: biuro@radmot.pl Phone: +48 48 321 49 40 Fax: +48 48 321 39 45

Contact(s)

Ms. Aleksandra Małek
Sales Department Manager / Sales
E-mail: a.malek@radmot.pl
Mobile: +48 691 852 544
Phone: +48 48 321 49 65
Fax: +48 48 321 39 45

Facts Type of company: Manufacturer | No. of employees: 130 | Year founded: 1984

We specialize in precise machining using CNC turning and milling. Our assets include:

- over 30 years of experience
- 45 state-of-the-art CNC machines
- · highly qualified team
- ultra-modern control and measurement equipment
- certified system of quality management ISO 9001
- high level of organizational culture

RADMOT offers:

CNC TURNING

- broad capabilities in production of turned and turned-milled metal parts up to a diameter of 220mm
- high-volume production of parts from forgings and industrial bars for automotive industry
- production of precision parts of very high quality and of high aesthetic requirements

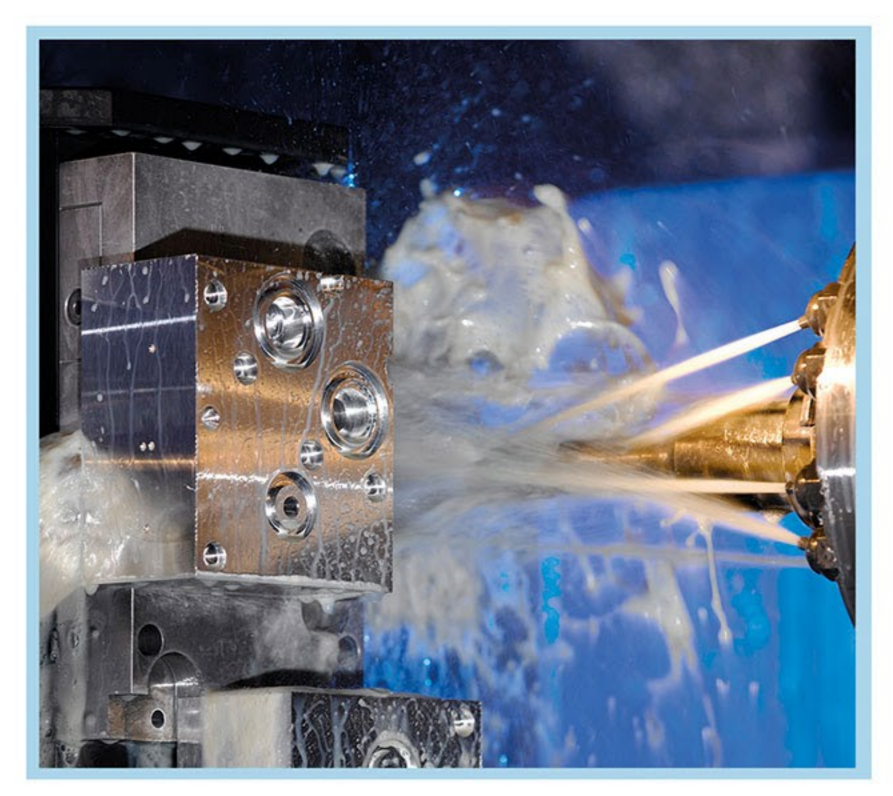
CNC MILLING

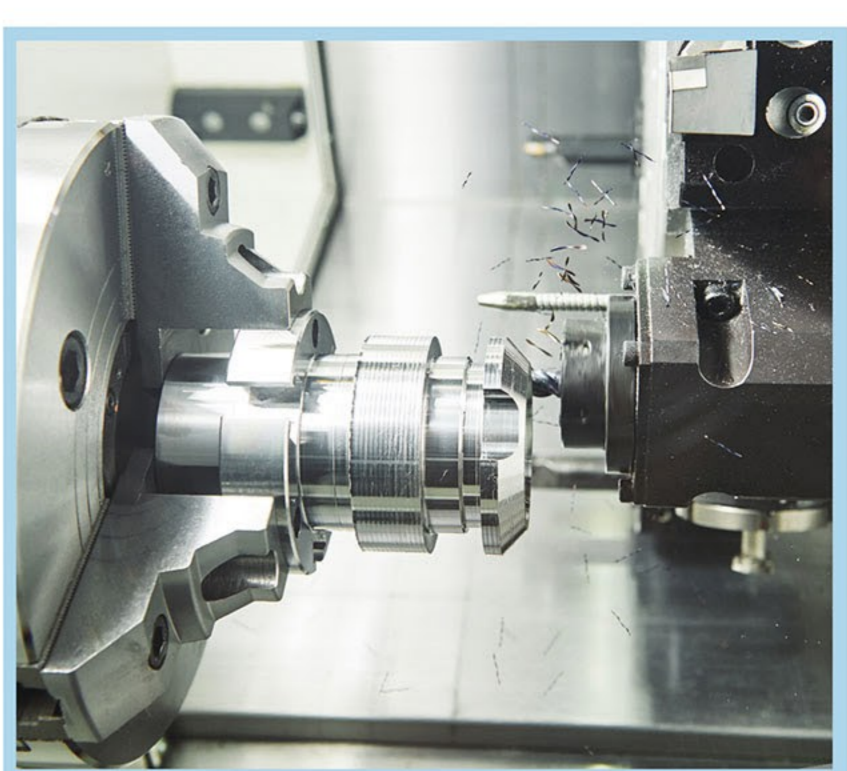
- complex shapes production
- effective solutions for production of 3-, 4- and 5-axis parts
- production of parts requiring simultaneous 5-axis machining

- High volume turning from forgings and casts mainly for automotive industry
- Machining of turned parts of max. diameter 220mm, also with some elements of milling
- Machining of turned and turned-milled parts from bar feeder with max. diameter of 65mm and length up to 200mm
- High volume production of parts like shafts or axes with diameter up to 32mm and length up to 800mm
- High volume milling with an individual approach, perfectly matched to the machining conception and ensuring the highest efficiency
- Milling on 3-, 4- and 5-axis machines
- Simultaneous 5-axis milling on very precise and dynamic milling centres, with support of advanced CAM systems and experienced technologists and operators
- Milling of metal parts with very high requirements: very complex geometry, multiple geometric connections and narrow engineering tolerance (below 0.02mm)













Company Data

Tarnobrzeska Street 8 26-613, Radom Poland Phone: +48 48 380 38 50

Contact(s)

Mr. Rafał Stasieńko
Sales Department Manager / Sales
E-mail: rafal.stasienko@infinitech3d.pl
Phone: +48 533 330 180



Facts

Type of company: Manufacturer | No. of employees: 23 | Year founded: 2012

www.infinitech3d.pl





Infinitech 3D is the leading supplier of cost-efficient and innovative parts, specialized in both rapid prototyping and serial production. Additively manufactured parts from Infinitech 3D are the result of high-tech engineering combined with the most recent additive technologies.

Infinitech 3D has four divisions:

- Infinitech 3D Rapid prototyping by additive manufacturing technologies:
 Visual Prototypes
 Functional Prototypes
- Infinitech 3D additive manufacturing:
 Model / Part optimization
 Reverse engineering
 Short series production
 Long series production
- Infinitech 3D Tooling
 Molds with conformal cooling channels
 Jigs & Fixtures
 Other tools for production
- Infinitech 3D regeneration
 Surface regeneration
 Production tool's repair

We have a full array of additive manufacturing technologies coupled with a CNC machine park a scanning, CAD & quality control departments.

- Selective Laser Sintering
- Selective laser Melting (Metal)
- Stereolithography
- Laser deposition technology
- 3D scanning
- Model geometry optimization
- Reverse engineering
- Milling
- Turning
- Wire EDM

Toho Poland Sp. z o.o.





Company Data

Samorządowa Street 12 26-601 Radom Poland E-mail: toho@toho.pl

Phone: +48 48385 51 00

Contact(s)

Ms. Monika Gaczyńska Administration Manager E-mail: gaczynska-m@toho.pl Phone: +48 603 964 326

Facts Type of company: Manufacturer | No. of employees: 169 | Year founded: 2002

www.toho.pl

Toho Poland Sp. z o.o. was established in 2002, in the Special Economic Zone in the city of Radom, the company is owned 100% by TOHO Industrial Ltd., Co from Japan and is one of the 5 companies operating within the TOHO Group.

TOHO Poland, the first and only European factory of TOHO Group, is established as a manufacturer of high-quality ball-bearing parts: metal cages, metal shields and plastic cages, which are used in all kinds of industrial applications. Since 2010 TOHO Poland is also manufacturing metal parts directly for automotive application, e.g. for shock absorbers and anti-vibration systems.







Product categories:

ball-bearing parts:

- metal cages
- metal shields
- plastic cages

parts for shock absorbers, anti-vibration systems



The Radom Metal Cluster

Company Data

Rwanska Street 7 26-600 Radom Poland

E-mail: info@klastermetalowy.radom.pl

Phone: +48 48 384 56 60 Fax: +48 48 384 56 61

Contact(s)

Ms. Anna Burska Cluster Coordinator E-mail: a.burska@radomskibiznes.pl

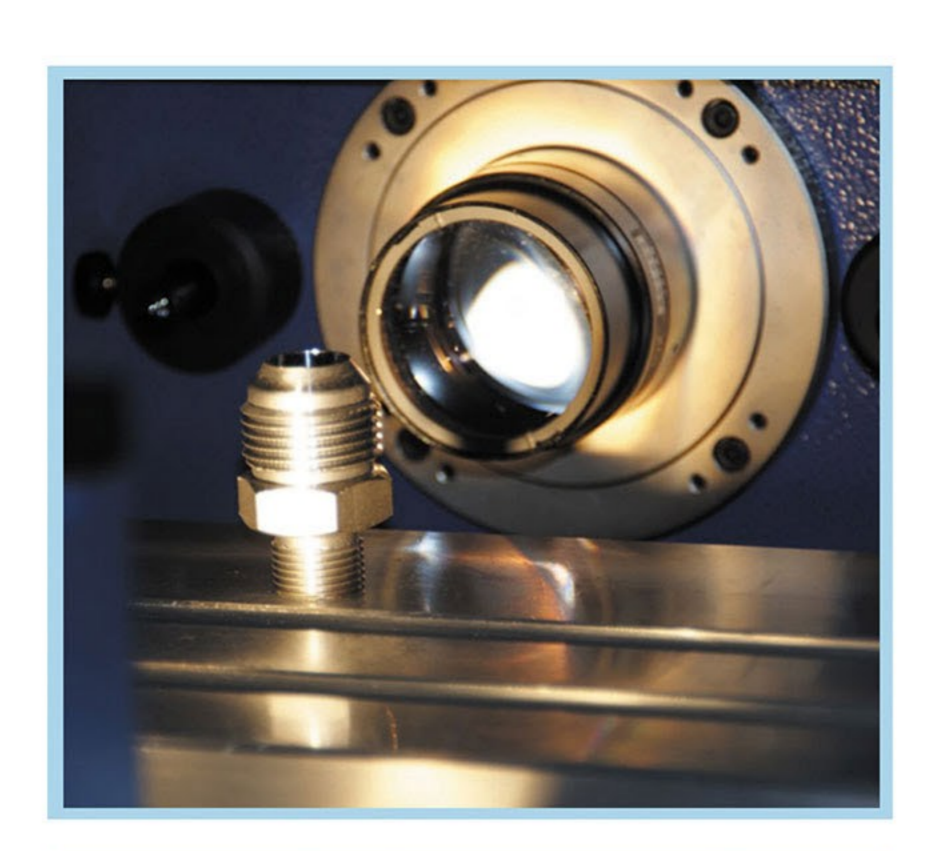
Phone: +48 48 384 56 60



Facts

Type of company: Manufacturer | Year founded: 2011

www.klastermetalowy.radom.pl





The beginning of the Radom Metal Cluster was the signing of the Cooperation Links Agreement for the Metal Industry in 2011. The Agreement was signed by 13 companies and institutions.

The basic objective of the representatives of the companies belonging to the parties to this Agreement is to change the image of the Radom Metal Industry, show its production and service potential, as well as present the modern technologies that it employs.

A very important task performed by representatives of the companies of the Radom Metal Cluster is the promotion of technical professions among young people.

Activities performed by the Radom Metal Cluster:

- support for activities related to vocational training—substantive and financial assistance for technical school students
- involvement of companies belonging to the Radom Metal Cluster in the process of dual education
- joint participation of metal industry companies and representatives of the City Hall in the Hannover Messe Salon Industrial Supply Fair
- constant cooperation with scientific and research institutions: the Department of Mechanical Engineering of the University of Technology and Humanities, the Institute of Exploitation Technologies (PIB—National Research Institute), Infinitech 3D.

Members of the Cluster:

- PMP Poland Sp. z o.o.
- Radmot Sp. z o.o. sp.k.
- Fabryka Broni "Łucznik"
 Radom Sp. z o.o.
- P. T. Bartech
- Lemich CNC Technology
- Trimet Sp. J.
- ROSA-MET Radom Sp. z o.o.
- Gabec s.c.
- Rohrbogen Sp. z o.o.
- Pronar Sp. z o.o.

- HartMet Sp. z o.o.
- Biuro Projektowe Draft
- Municipality of Radom
- Toho Poland Sp. z o.o.
- Radon s.c.
- RCIT Sp. z o.o. (Infinitech 3D)
- University of Technology and Humanities in Radom
- F.P.U. Staltim
- Institute for Sustainable Technologies
- Radom Chamber of Industry and Commerce



Kazimierz Pulaski University of Technology and Humanities in Radom





Company Data

Malczewskiego Street 29 26-600 Radom Poland

E-mail: dziekan.wm@uthrad.pl Phone: +48 48 361 76 00

Fax: +48 48 361 76 91

Contact(s)

Ms. Dorota Koptas Dean's Office

E-mail: dziekan.wm@uthrad.pl

Phone: +48 48 361 76 00 Fax: +48 48361 76 91

Facts Type of company: University | No. of employees: 98 | No. of students: 800 | Year of fundation: 1950 www.uniwersytetradom.pl

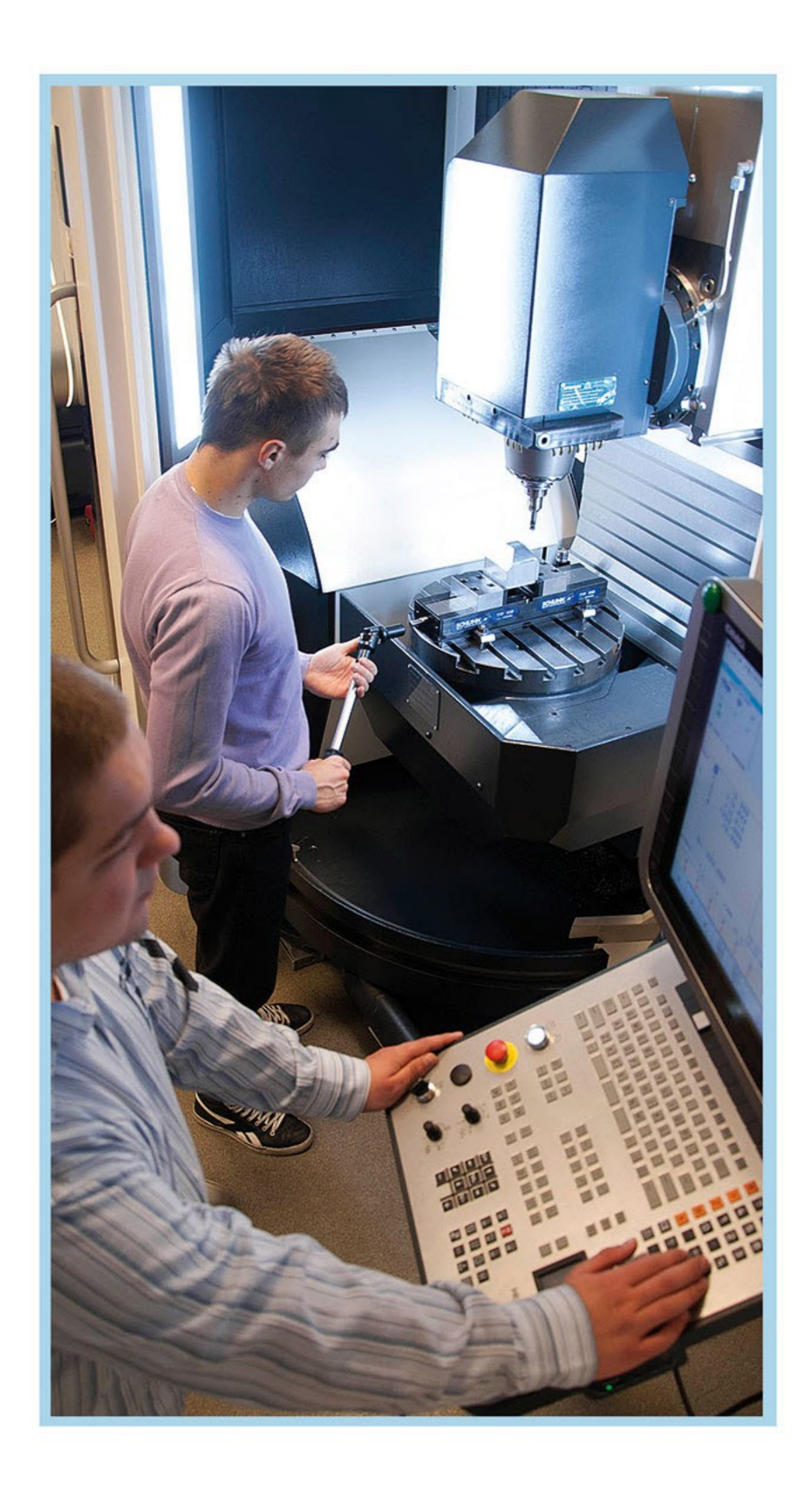
The Faculty of Mechanical Engineering is the oldest faculty of the Kazimierz Pulaski University of Technology and Humanities in Radom. It was set up in 1950. The Faculty has full academic rights.

The Faculty cooperates with the largest metal, machine, automotive and construction companies, realizes joint projects R&D, student internships and trainings, carries out many technical surveys, supports the industry in solving current production problems.

The Faculty educates future engineers in the fields of technology, construction, automotive and civil engineering. Our partners are: DMG MORI, HEIDENHAIN, SIEMENS, SCHUNK, MAPAL, SANDVIK, CELSA Huta Ostrowiec, MITUTOYO, RENISHAW, MERCEDES.

The Faculty is an Authorized Training Center of HEIDENHAIN and DMG MORI.





beyond borders...



Concrete production lines

•••• Product refinement stations

Block making machines

Conrete mixing plants

Planetary mixers

•••• Moulds













Exemplary plants:









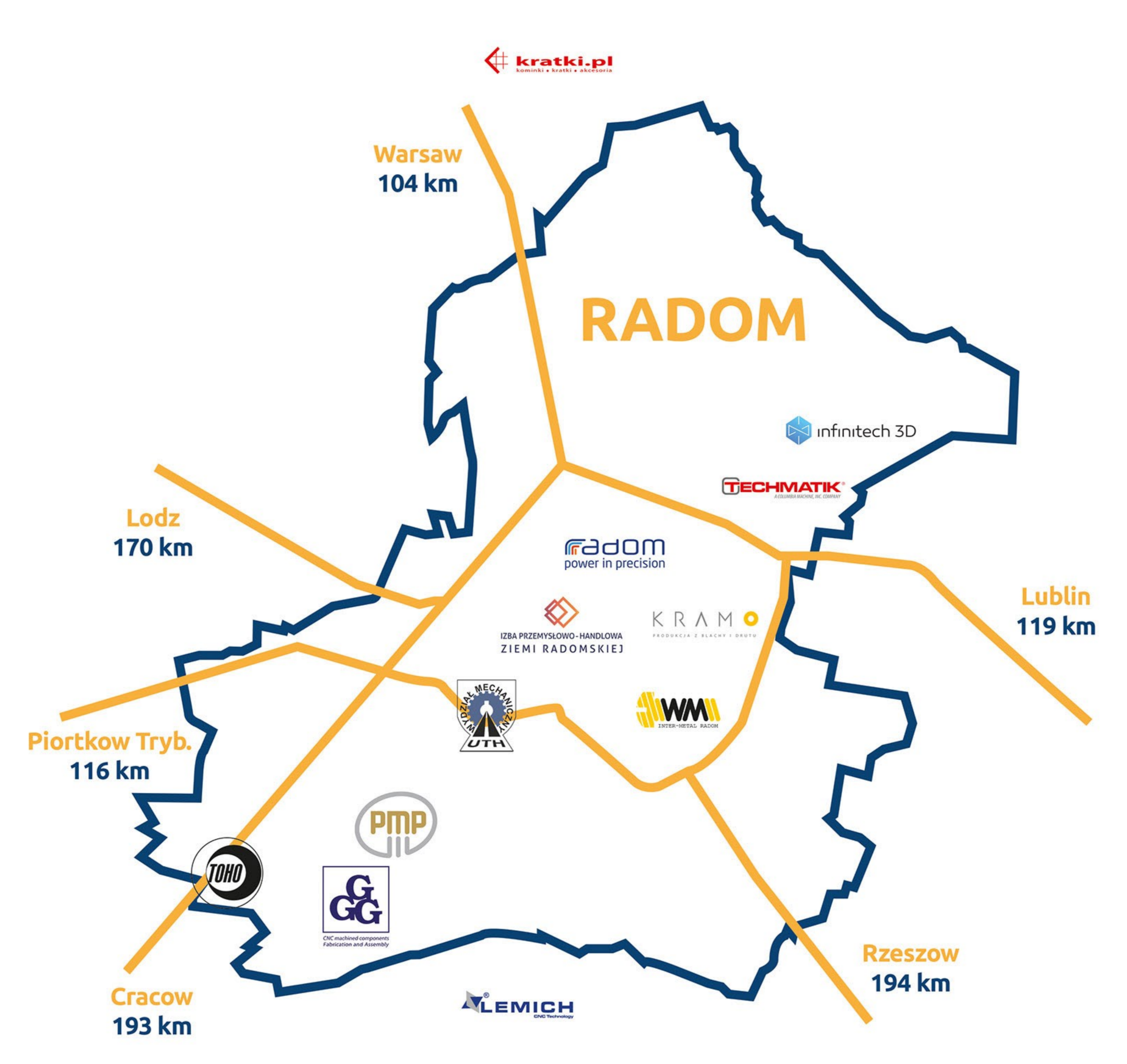


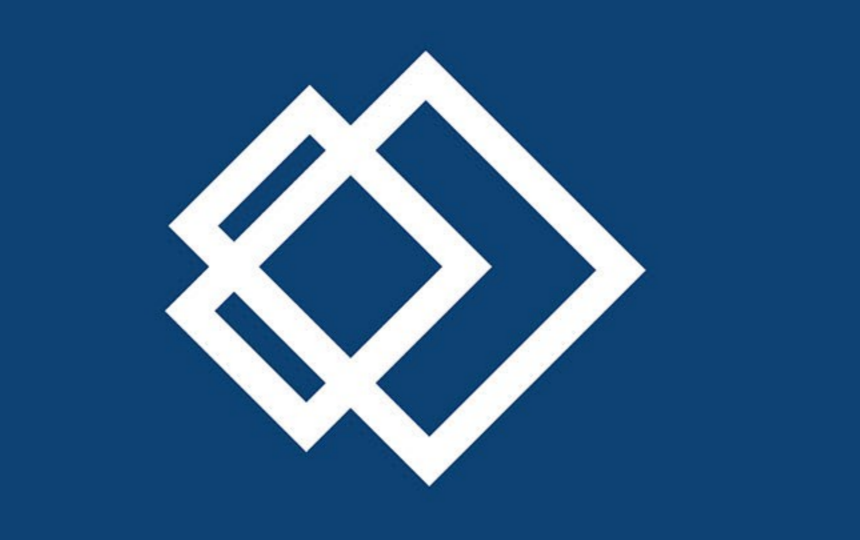
TECHMATIK S.A.

ul. Żółkiewskiego 131/133 26-610 Radom tel. +48 48 369 08 08, fax +48 48 369 08 09 e-mail: techmatik@techmatik.pl

www.techmatik.pl







Radom Chamber of Industry and Commerce

26-600 Radom, Polska Rwanska Street 7 Phone: +48 48 384 56 60

Fax: +48 48 384 56 61

E-mail: izba@radomskibiznes.pl www.radomskibiznes.pl