



COMPANY PRESENTATION

ABOUT US

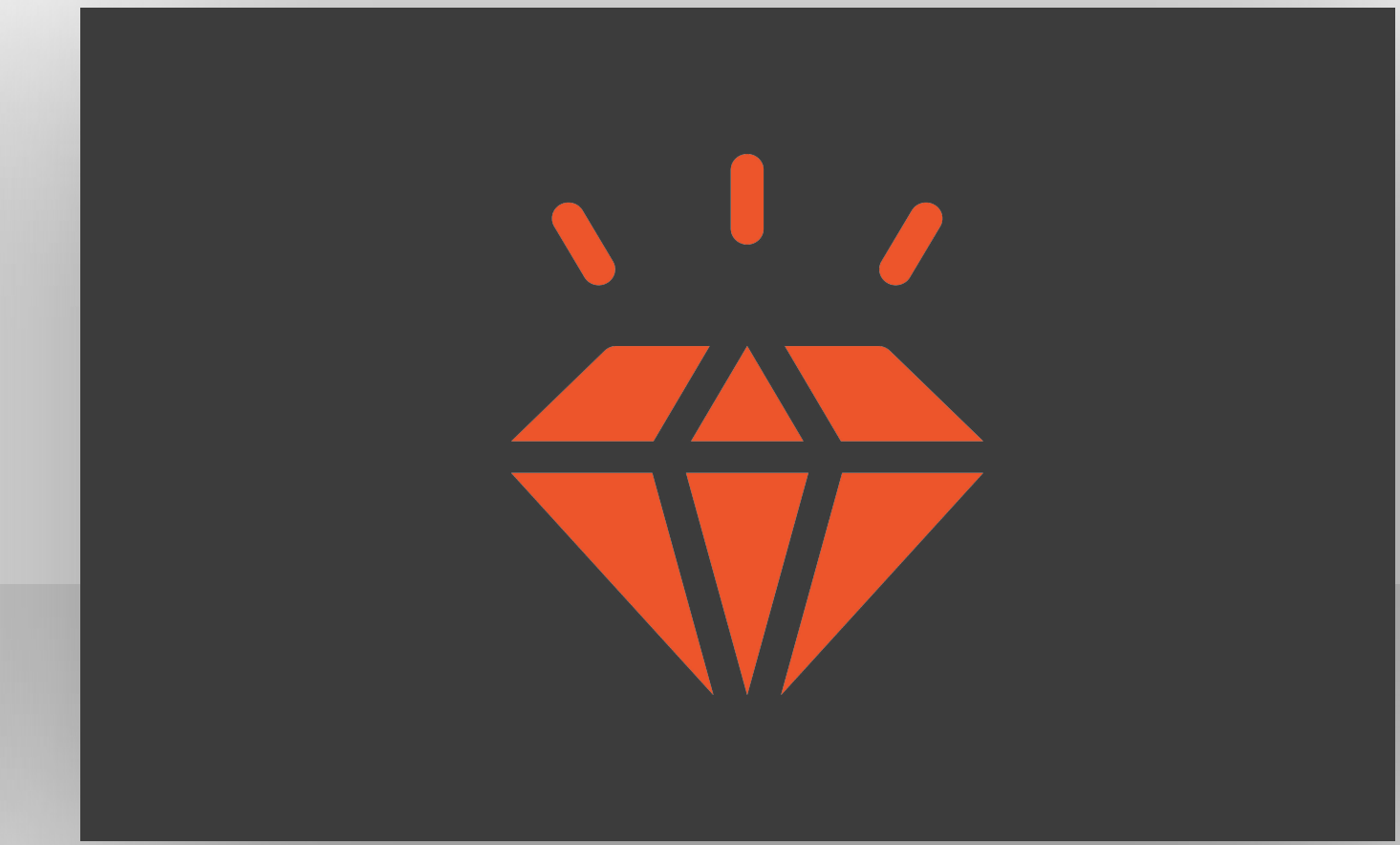
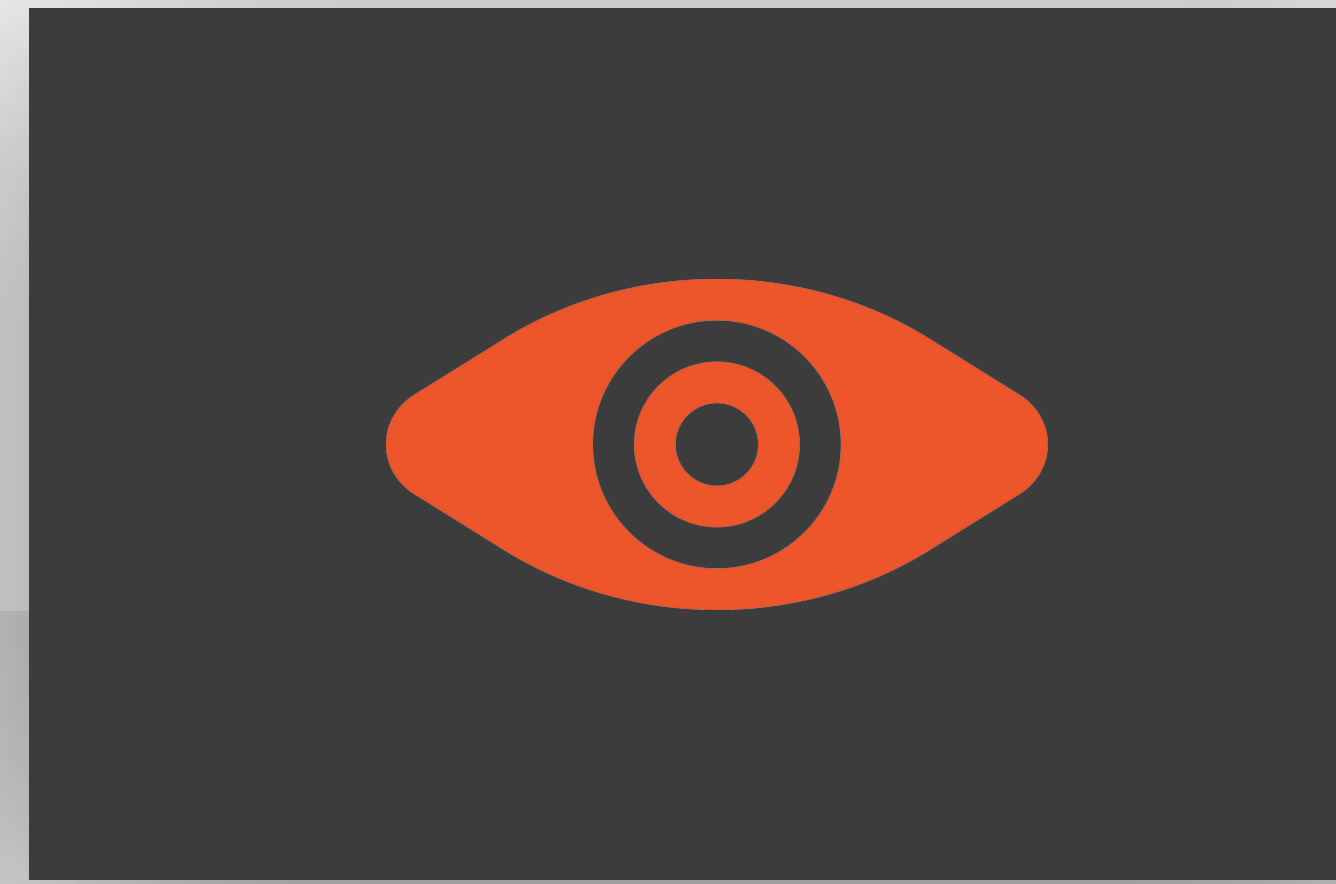


For 20 years, we deal with metal processing, for example: laser cutting of sheet metal, bending and many more processes using CNC machines. With our experience and cutting-edge technologies we provide precise and quick metal working, profiles or pipes. We also manufacture rubber-metal products used in railway, agriculture or automotive industry.

Extensive experience as well as production capabilities enable us to fulfill a wide range of orders, including non-standard orders and prototypes.

We cooperate closely with each customer from placing an order through all production process stages, including packaging and shipping.

"Small parts, big things" - Henry Ford



MISSION

With years of experience, great production capabilities and cutting-edge technologies we provide precise and quick working of sheet metal, profiles and pipes.

VISION

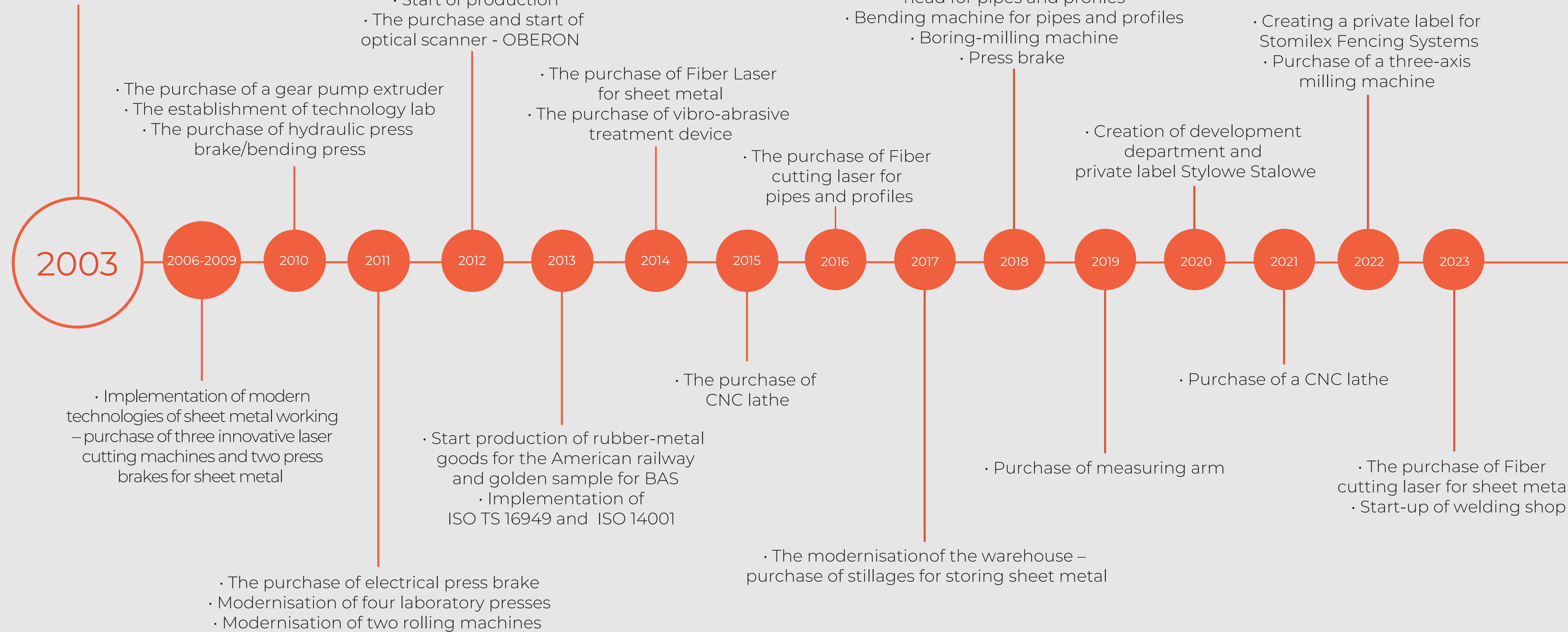
We would like to become the first choice partner for companies looking for a competent manufacturer of services for machining, laser cutting and CNC bending.

VALUES

Top quality products, competences of our employees, innovation of technology.

HISTORY OF THE COMPANY

Founding Company





OUR SERVICES

WELDING

LASER CUTTING OF METAL SHEETS

LASER CUTTING OF PIPES AND PROFILES

SHEET METAL BENDING USING CNC PRESS

PIPES AND PROFILE ELEMENTS BENDING PARTS MACHINING PARTS MACHINING USING CNC BORING-MILLING MACHINE

MEASUREMENT SERVICES

VIBRO-ABRASIVE MACHINING

PREPARING TECHNICAL DOCUMENTATION

FULL RANGE OF SHEET METAL AND STAINLESS STEEL

MAIN MATERIALS

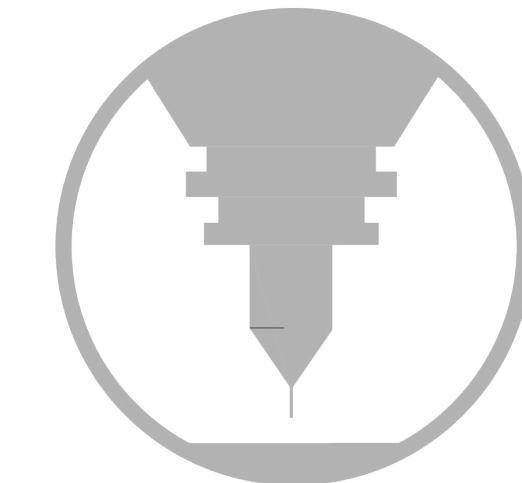
METALS:
STRUCTURAL STEEL
STAINLESS STEEL
BRASS
COPPER
BRONZE
ALUMINIUM

RUBBER-BASED MIXTURES:
NR, CR, SBR, NBR, HNBR, EPDM, FKM
SILICONE MIXTURES:
VMQ, PVMQ
PLASTIC:
POLYETHYLENE, POLYAMIDE, POLYURETHANE

TECHNOLOGICAL CAPABILITIES

We own lasers for sheet metal cutting using CO2 technology and Fiber with exchangeable workbenches

3000 mm x 1500 mm



2D LASER CUTTING



3D LASER CUTTING

For ensuring the top quality of manufactured parts we use Cim Core Infinite 2.0 for measurement



COORDINATES
MEASUREMENT

Our lasers for cutting pipes and profiles operate based on CO2 technology and Fiber

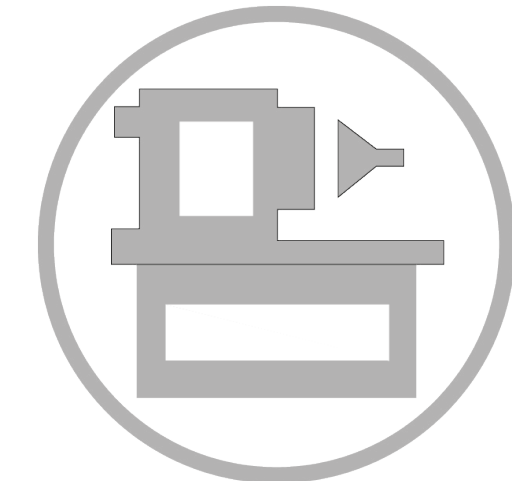


WELDING

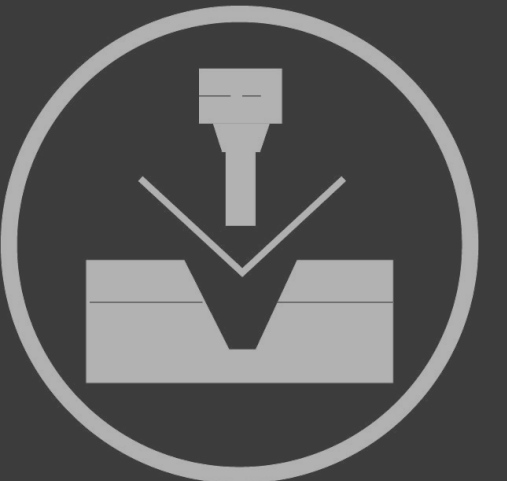
MIG/MAG welding of carbon steel.
And in the future, TIG.

TECHNOLOGICAL CAPABILITIES

Parts manufactured using automatic giving of a bar/pipe together with manual loading. The capturing spindle makes it possible to manufacture ready part without the necessity of rearming the machine.



LATHE MACHINING



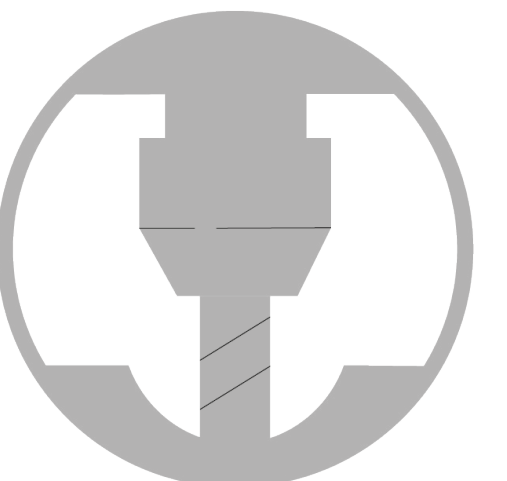
SHEET METAL BENDING

We've purchased a bending machine, operated numerically for bending pipes, profiles and bars. The machine enables us to form precisely profiles of advanced geometry.



PIPES AND PROFILES
BENDING

Our modern equipment ensures CNC sheet metal bending in three different sizes in terms of length, as well as thickness of material which is subjected to treatment.



MACHINING

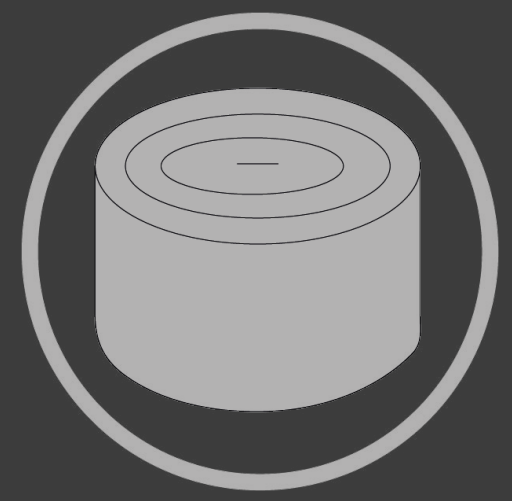
Within the service we do pipes and bars cutting, chamfering, rolling, sheetmetal drilling, reaming, milling, inner and outer threading, grooving, grinding external diameters of pipes etc.

TECHNOLOGICAL CAPABILITIES

Within this service we offer: elements welding with a diameter up to 10 mm and from 6 mm up to 40 mm lenght, welding of: black steel, stainless steel, aluminium and brass.



WELDING



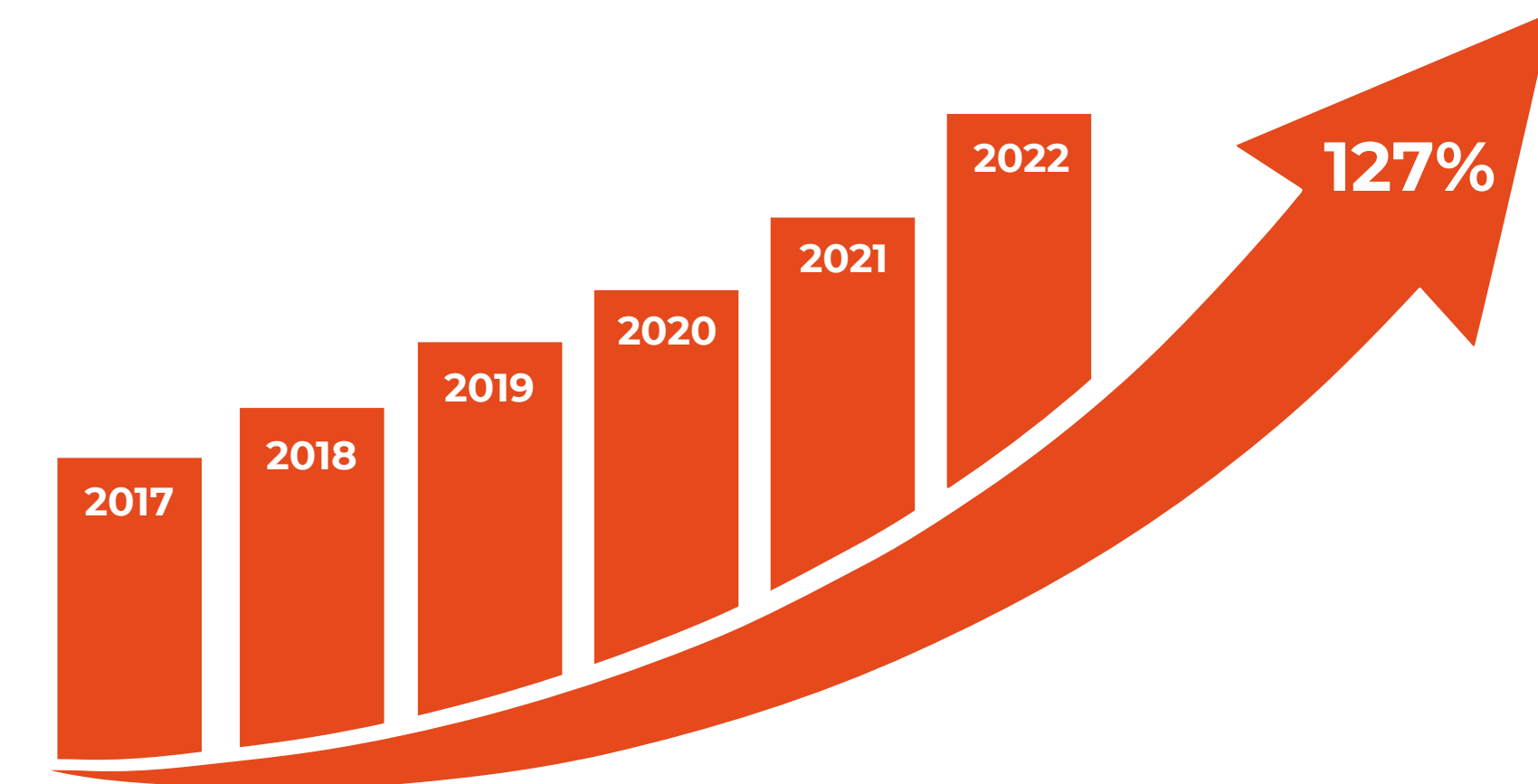
VIBRO – ABRASIVE
MACHINING

Vibro - abrasive machining enables to achieve different types of sheet metal surface. Most often it uses a few media, which allow to get a particular look. That may include: abrasive fittings, polishing fittings, water and special preparation.

FINANCIAL RESULTS

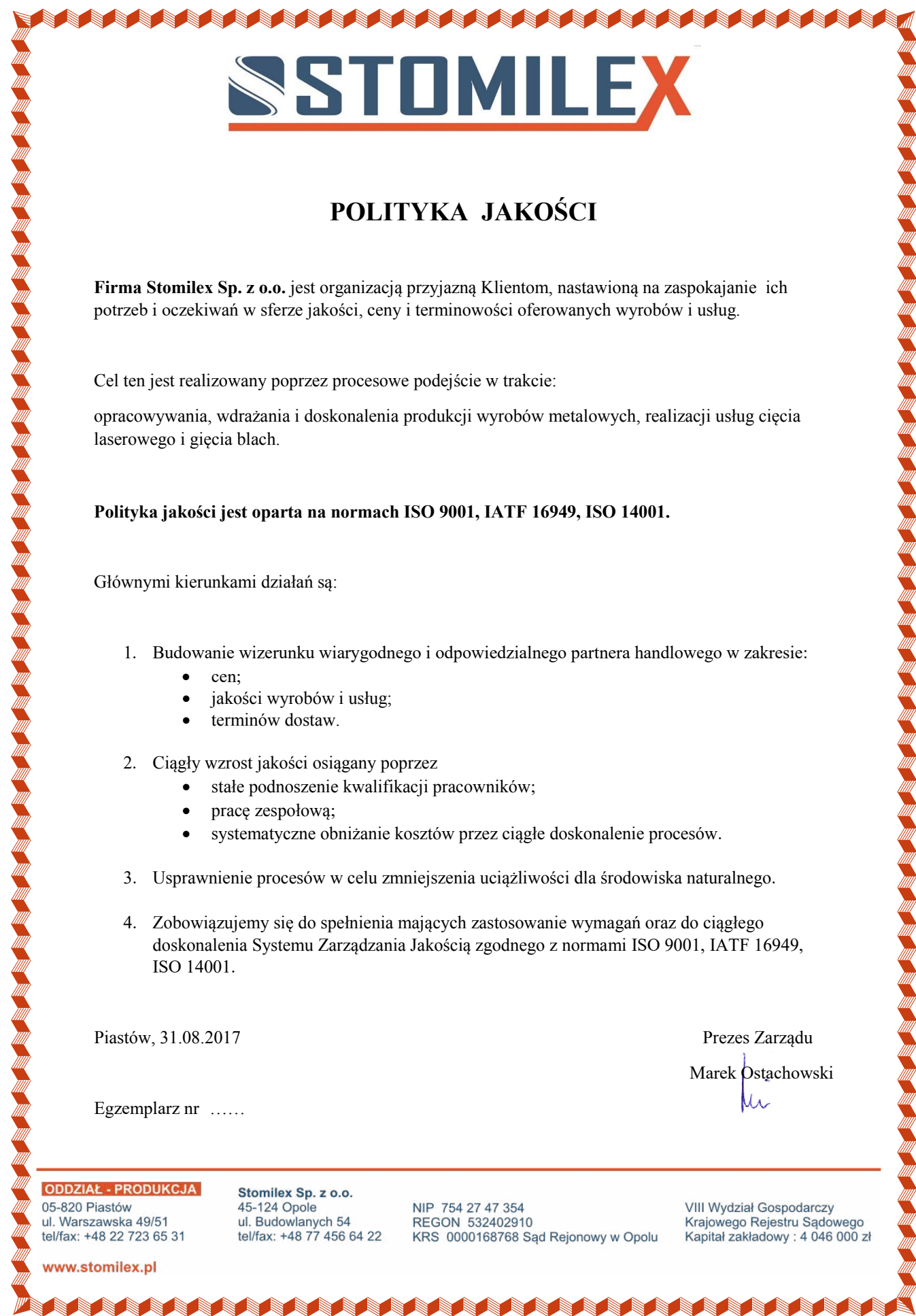


52 974 673,00 PLN -
that was the company's turnover in 2022.



Every year Stomilex notes a significant increase in revenue – the revenue has been up 127% since 2017.

QUALITY POLICY



STOMILEX

POLITYKA JAKOŚCI

Firma Stomilex Sp. z o.o. jest organizacją przyjazną Klientom, nastawioną na zaspokajanie ich potrzeb i oczekiwania w sferze jakości, ceny i terminowości oferowanych wyrobów i usług.

Cel ten jest realizowany poprzez procesowe podejście w trakcie: opracowywania, wdrażania i doskonalenia produkcji wyrobów metalowych, realizacji usług cięcia laserowego i gięcia blach.

Polityka jakości jest oparta na normach ISO 9001, IATF 16949, ISO 14001.

Głównymi kierunkami działań są:

1. Budowanie wizerunku wiarygodnego i odpowiedzialnego partnera handlowego w zakresie:
 - cen;
 - jakości wyrobów i usług;
 - terminów dostaw.
2. Ciągły wzrost jakości osiągany poprzez
 - stałe podnoszenie kwalifikacji pracowników;
 - pracy zespołowej;
 - systematyczne obniżanie kosztów przez ciągłe doskonalenie procesów.
3. Usprawnienie procesów w celu zmniejszenia uciążliwości dla środowiska naturalnego.
4. Zobowiązujemy się do spełnienia mających zastosowanie wymagań oraz do ciągłego doskonalenia Systemu Zarządzania Jakością zgodnego z normami ISO 9001, IATF 16949, ISO 14001.

Piastów, 31.08.2017

Egzemplarz nr

Prezes Zarządu
Marek Ostachowski

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VIII Wydział Gospodarczy
Krajowego Rejestru Sądowego
Kapitał zakładowy: 4 046 000 zł

www.stomilex.pl

The Board has set 4 basic quality objectives compatible with Quality Policy according to **SMART** methodology, which are gradually monitored and verified:

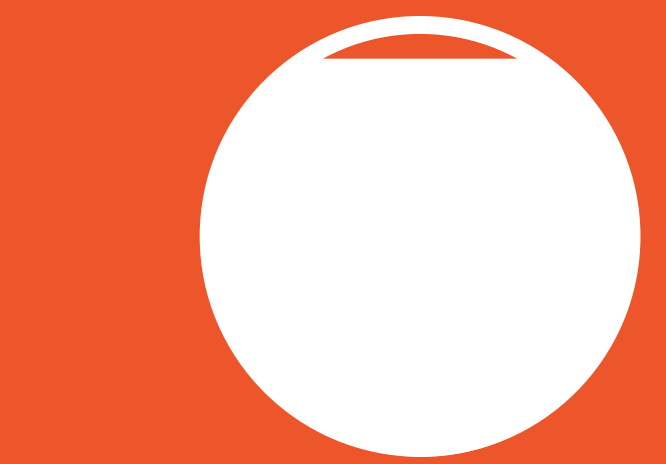
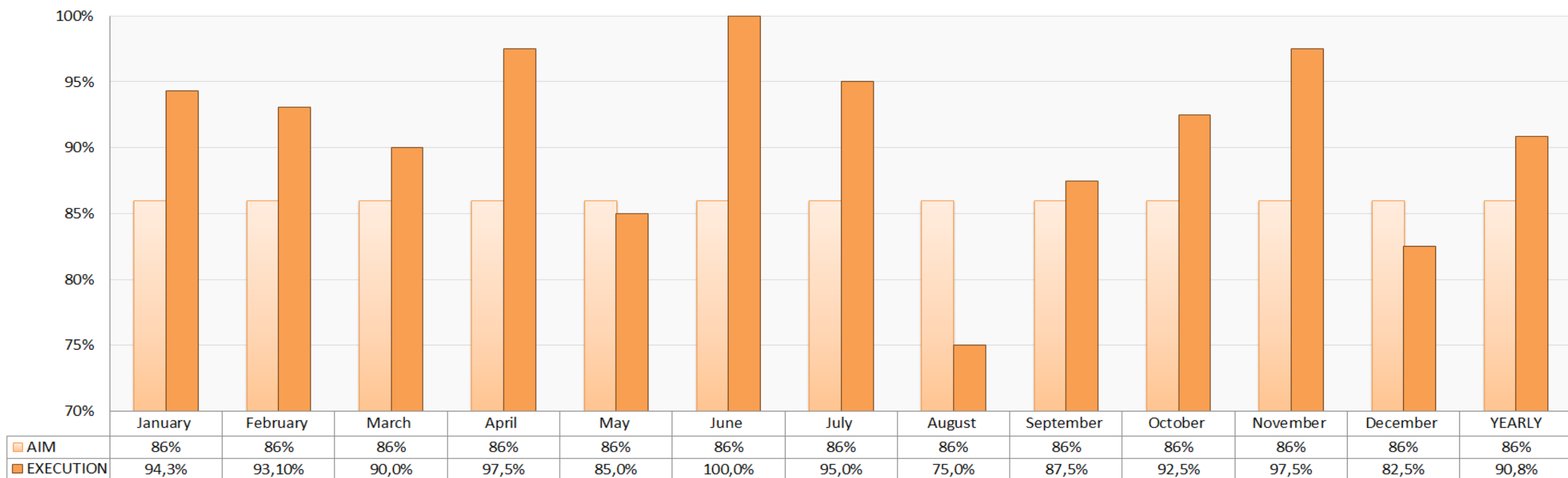
1. Customer satisfaction
2. Increase in quality of manufactured products
3. Process improvements, eliminating environmental nuisance
4. Implementation and continuous improvement

ZSZJ in relation to IATF 16949 and ISO 14001

CUSTOMER SATISFACTION

Our customers satisfaction is a very important factor used for forming long lasting relations based on loyalty.

To get better and easier for the customer, checking customers satisfaction we implemented online surveys used to check our customers satisfaction. We chose 27 customers who filled in the survey. The rate we wanted to achieve was 86% and it was achieved – we got 90,8%.



90,8%

Customer Satisfaction Index

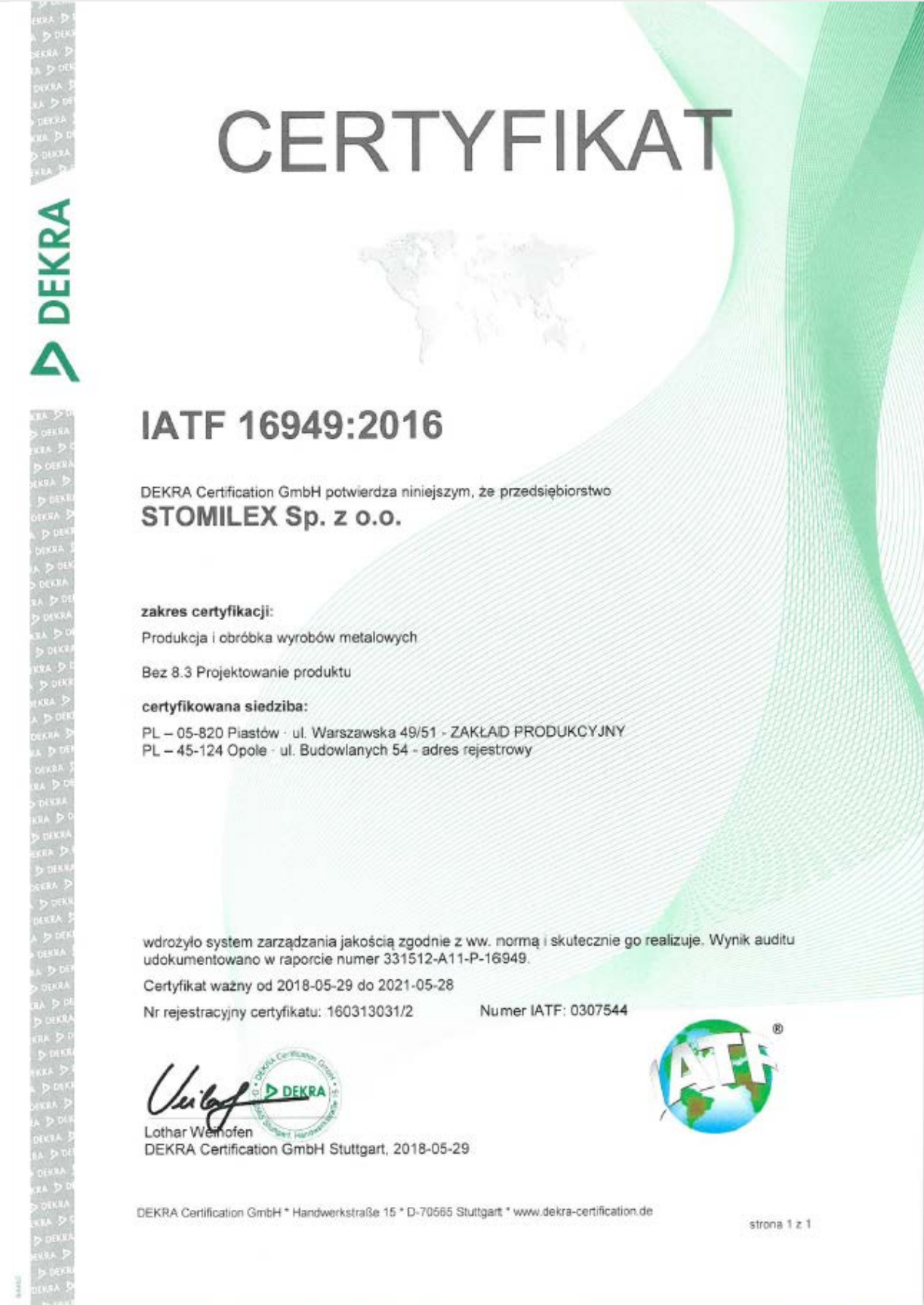
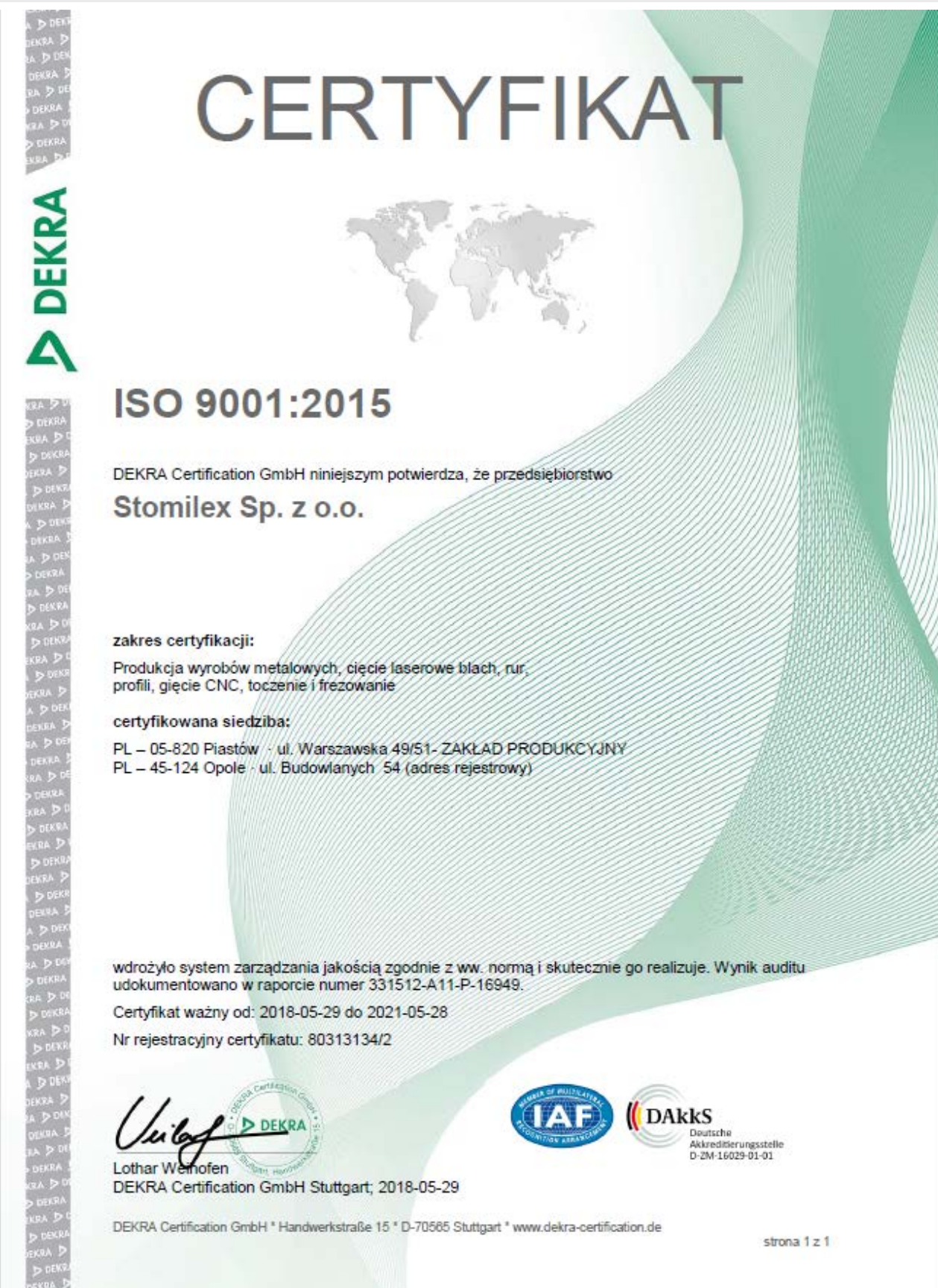
PATENTS



Stomilex created an innovative technological process and launched comprehensive, chipless machining of thin-walled sheet metal parts.

The process created on the basis of innovative technology of goods drilled using Flow-drill thermal method has been under patent protection no. 231833, and created know-how is the sole property of proponent.

CERTIFICATES



The warranty of the highest quality of products as well as the whole production process and the highest standard of customer service on each level of cooperation are obtained ISO certificates, primarily ISO TS 16949 and ISO 14001.

OUR COMPANY IN THE WORLD



TRUSTED US



FläktGroup
EXCELLENCE IN SOLUTIONS

WIRELAND®
since 1968



 **ADUIT**
CONTRACT MANUFACTURER



WILLSON & BROWN

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PRECIZO

 **CBM Polska**
KONSTRUKCJE MECHANICZNE Sp. z o.o.

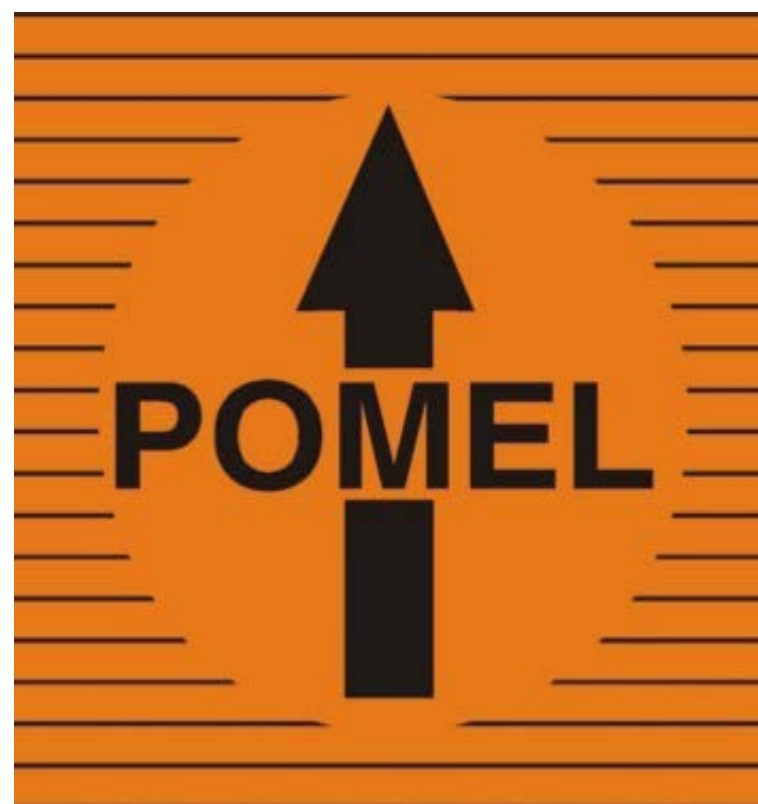
 **Rohrbogen AG**

BGF BUNAX

TRUSTED US



KROSSTECH®



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Piastów



Production facility

Opole



Company headquarters