



We Are Made of Steel

Professional steel processing



We manufacture with passion!

We specialize in steel processing for over 20 years. Thanks to our extensive experience, we are not afraid of even the most difficult tasks to perform.

A suitably equipped production facility, an experienced team of people, and never-ending enthusiasm for work allow us to develop our common passion - steel components. In our daily work, we are guided by established values such as care for quality, professional customer service, and production in line with ecological standards.



Kominus Polska Headquarters, Lezkwowice, Poland

Our experience

We have been manufacturing modern steel chimney systems for single-family houses, multi-family buildings, service buildings, and industrial plants for over 20 years. This is our core business, which has allowed us to develop the plant and create a close-knit team of specialists who know exactly how to process steel properly. We have already produced more than 18 million components for steel chimneys and gained more than 11,000 satisfied customers.

> 18 mil
produced steel
components

> 11k
satisfied
customers



Every chimney system manufactured by Kominus Polska Sp. z o.o. (Ltd.) has Certificate of conformity of the factory production control, in compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR).

Certificates are issued by MPA NRW – Materialprüfungsamt Nordrhein-Westfalen, and can be found here: [certificates](#)

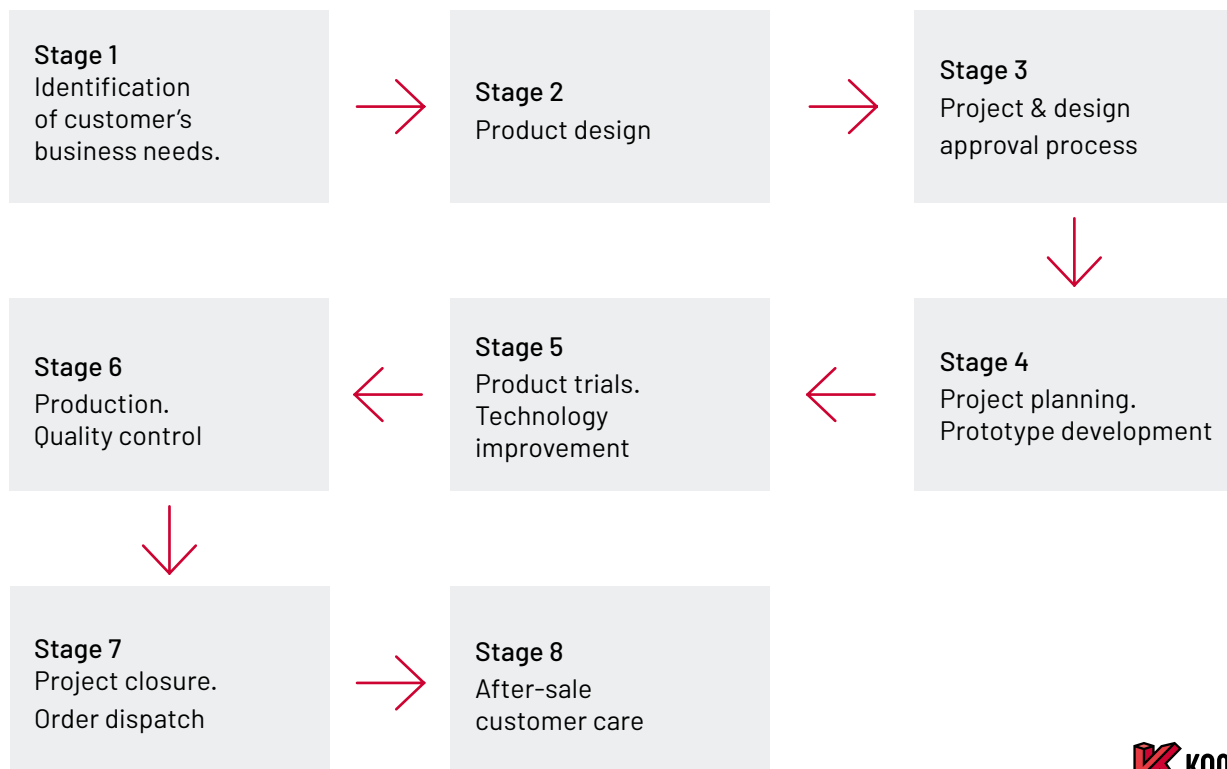


Steel processing is our speciality!

The combination of flexible production, an experienced team, and modern machinery allows us to continuously develop new products, engineer technologies, and take on even the most difficult and unusual orders. Our creative approach results in the development of completely new products and their successful launch in Poland.



Basic phases in order fulfillment process



Our strong characteristics

A team of engineers and constructors

Our engineering department is made up of specialists for whom the creation of technology and CAD design is a passion. Every order is analyzed thoroughly from a technical point of view. We advise, propose our solutions and improvements and develop new steel products in-house, using advanced software.

Competitive characteristics



Highly flexible production facility



Many years of experience in steel processing



Machine park with high-tech production



Ready for even the most difficult tasks to perform



> 3,000 m²
of production space

> 1,000 m²
of warehouse space

We fulfil individual orders

We take an individual approach to every order. Our factory is not only focused on mass production. We also manufacture individual components and carry out small-scale orders. Our production facility is highly flexible, with the ability to adapt machines quickly and train our production team to ensure that the order is completed with the utmost attention to detail and quality.

Machine park with many possibilities

The production facility where we create steel components is equipped with advanced steel processing equipment.

Our machinery includes state-of-the-art CNC cutting lasers among other fiber laser cutting machines with interchangeable worktables, a Waterjet cutting machines, a CO2 laser cutting, a turret punch presses, an eccentric and hydraulic presses with a maximum pressure force of up to 250 t/cm², an automatic rolling mills lines, a CNC rolling mills with a minimum radius of 60mm, a spot and line welders, a robotic welding machines, a 3 meters length hydraulic numeric-control bending machines, a pipe and profiles expander machines and many others. Our plant includes a welding department with manual and automatic TIG welding. The work on steel processing is expedited by automatic slitting line.



In addition, we have an automatic machine for the production of flexible pipes in stainless steel and aluminium, an automatic collaring machines and various types of steel profile roll forming machines. Each component can be powder-coated in any RAL colour. Before dispatch, the products undergo additional internal inspection.



Selection of our machines

Technical information

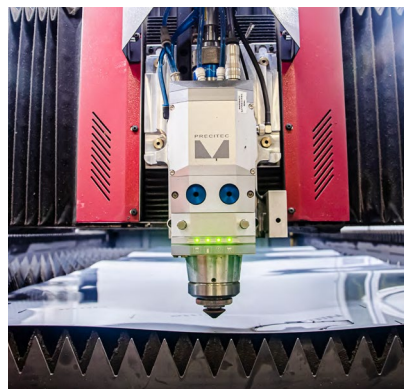
Baykal BLE 1530 fiber laser

Machine type	laser cutting
Laser class	4
Cutting table	1524x3048 mm
Nominal power	36 kW
Air pressure	6 Bar



The maximum cutting thicknesses

Black steel	20 mm
Inox	12 mm
Aluminum	12 mm
Copper	6 mm
Brass	6 mm



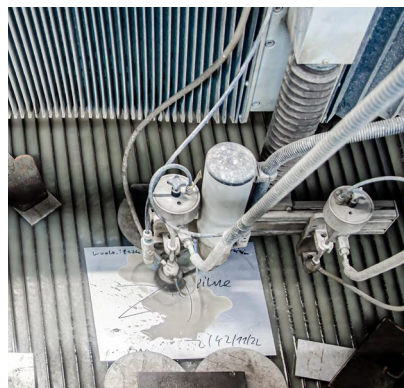
Water Jet Sweden NCH 30

Machine type	waterjet cutting
Cutting area	3000x1500 mm
Twin cutting heads	
Sm 4000 sand delivery	
BFT HP intensifier pump	



Water Jet Sweden NC 3015E

Machine type	waterjet cutting
Cutting area	3200x1750mm
Twin cutting heads	
High pressure pump 6 bar	
High Pressure Pump: KMT 37Kw/50hp classic	



Selection of our machines

Technical information

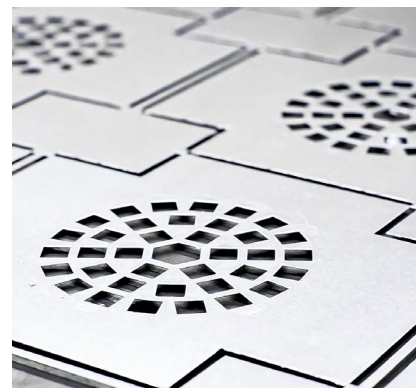
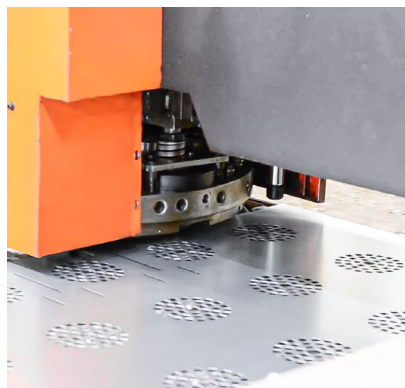
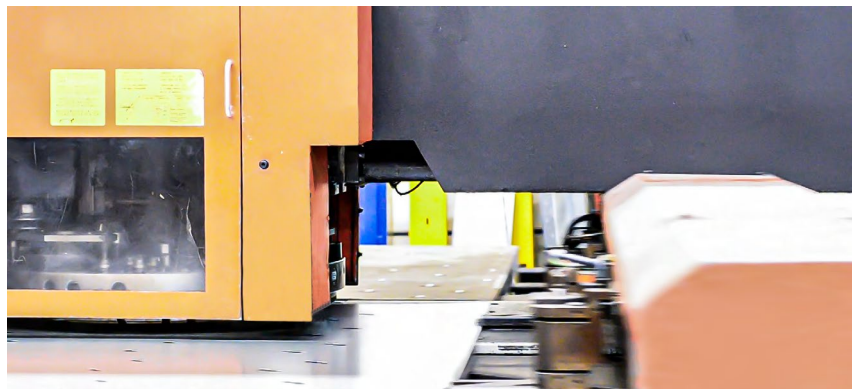
DURMA CNC 3 HAP 30120 press brake CNC

Machine type	press brake
Strength	120 T
Folding length	3000 mm
Distance between uprights	2540 mm
Throat	350 mm
Vertical stroke	180



Amada Arcade 212 CNC

Machine type	punching machine
Pressure	20 T
Punching format without intercept:	2032 x 1270 mm
Size of the punched sheet with the intercept	4064 x 1270 mm
Sheet thickness	6.5 mm
Head rotation speed	20 rpm



Chosen projects



Gas meter boxes



Steel pots



Aluminium EV Tower



Bio ethanol fireplace



Hard drive shredder*



Flush-mounted cabinet



Chimney draft regulator



Rotating chimney cowl



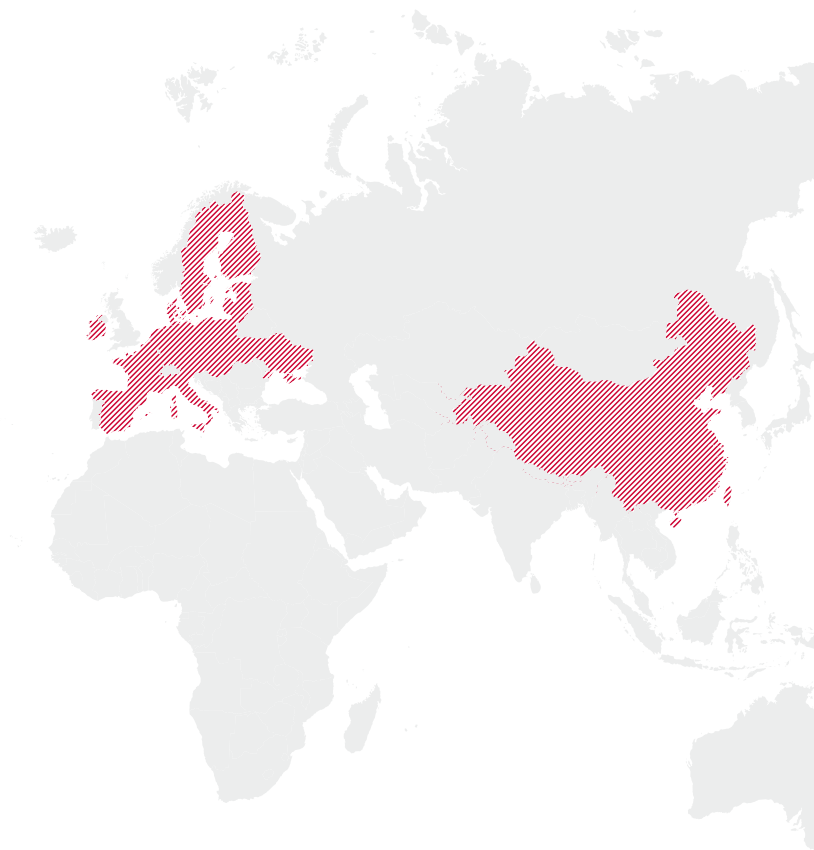
Crimped elbow

* Export product shipped to Japan

We are open to the whole world!

The great capacity of our production facilities and the experience we have gained over many years allows us to develop our company through international cooperation. As a result, we are looking beyond the borders of Poland.

To this date, the steel components we produce have been supplied to European countries such as Austria, Germany, France, Italy, Sweden, Finland, Denmark, the Netherlands, the Czech Republic, Slovakia, and Lithuania, among others.



Count on an experienced company! Get in touch with us!

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
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
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


**Kominus Polska Headquarters
and main production facility**

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