Admet ABOUT

ABOUT US

We specialize in manufacturing metal items

The company was founded in 2005.

The mission of ADMET is to provide the customer with the highest quality metal products that meets all EU requirements, ensuring longevity by using the latest technologies and techniques in the production.

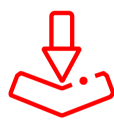
The area of our activity includes the production of products and services for clients from Poland and abroad



WHAT DO WE DO



Laser cutting



Metal bending



Metal punching



Welding



Grinding



Powder coating



Other

(performed with our net of subcontractors or in house)

LASER CUTTERS

Laser cutting:

- Maximum workspace: 1500 x 3000 mm
- Structural steel
 Maximum thickness 12 mm
- Stainless steel
 Maximum thickness 8 mm
- Aluminum
 Maximum thickness 10 mm



LASER CUTTERS

Our laser cutters:







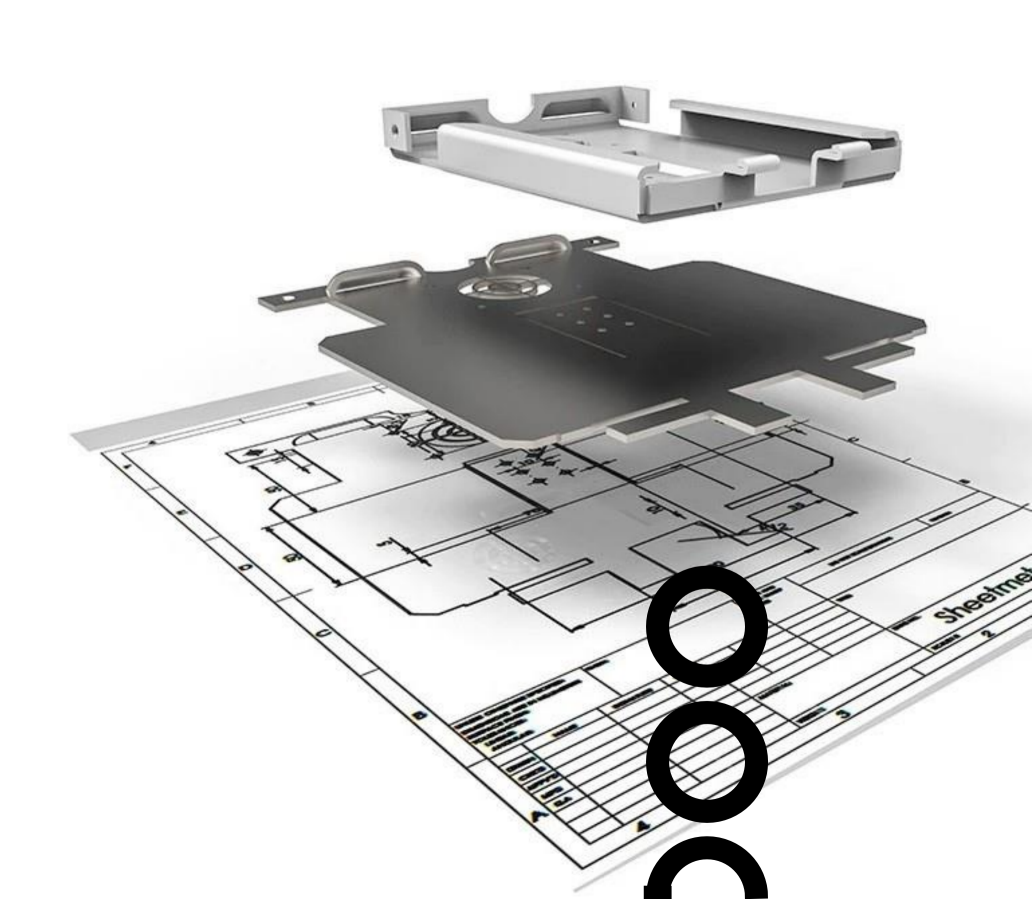


PRESS BRAKES

Bending:

• Max width: **3000mm**

Max material thickness: 10mm



PRESS BRAKES

Our press brakes:













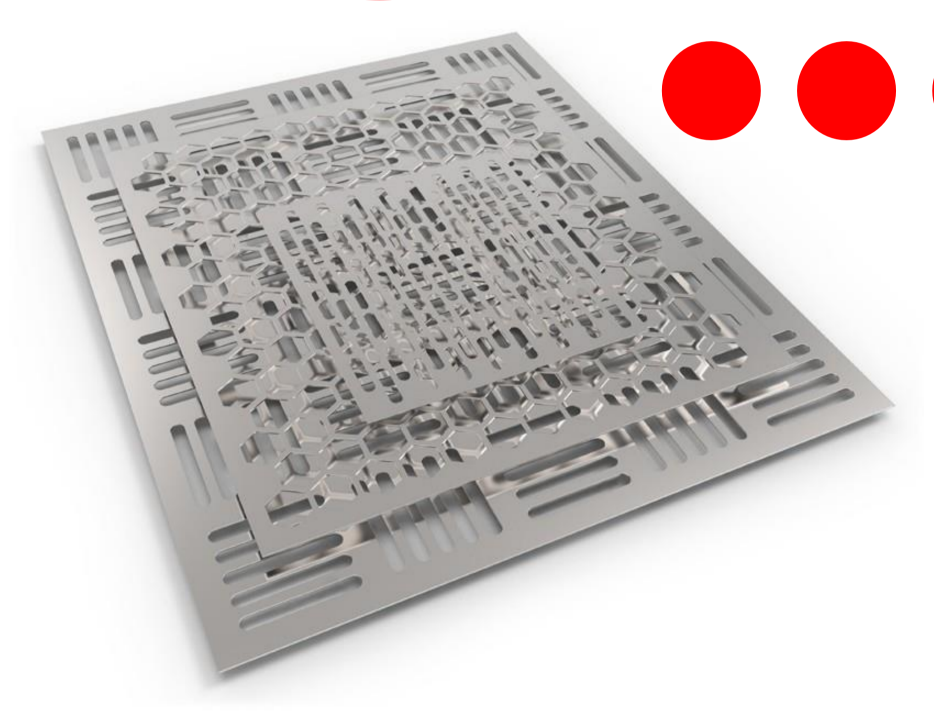




PUNCH MACHINES

Punching:

- Structural steel
 Maximum thickness 6 mm
- Aluminum
 Maximum thickness 6 mm
- Galvanized steel
 Maximum thickness 3 mm
- Stainless steel
 Maximum thickness 3 mm



PUNCH MACHINES

Our punch machines:









O WELDING

We have a welding department (10 welding stations) with our own grinding plant, and a team of several welders. We weld using MIG / MAG and TIG methods.

Maximum dimensions of welded constructions:

- Up to 200 kg weight
- Up to 5 meters long



POWDER COATING AND OTHER SERVICES

We also offer comprehensive services in the field of:

- Powder coating
- Wet painting
- galvanizing
- milling
- rolling
- Other

If it is not possible to perform a specific operation in our company, we organize production together with our partners.



OUR CUSTOMERS

















































OUR PRODUCTS ARE ORDERED BY CUSTOMERS ALL AROUND EUROPE

If necessary, we can arrange transport to anywhere in Europe and all around the World.



We have experience in preparing details for both sea and land transport..

















