

**Metaltechnica Sp. z o.o. is a modern manufacturing plant with over 40 years of experience in metalworking.**

We produce metal parts for various industries:



Wind energy



Electrical engineering



Railway



Maritime



Construction



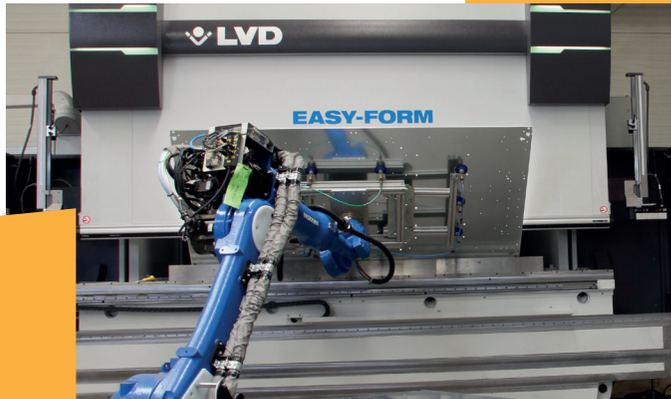
And many others

### Our strengths include

- a wide range of offered technologies,
- experience in manufacturing parts from carbon steel, stainless steel, aluminum alloys, and plastics,
- a state-of-the-art machine park,
- production managed and planned through an ERP system,
- a convenient location in northwestern Poland,
- flexibility in cooperation,
- short delivery times,
- competitive prices.

### Certificates

- ISO 9001
- ISO 3834-2
- ISO 15085
- ISO 1090-2
- APQP 4 Wind
- ISO 14001



**Our market-leading machinery is running every day to supply our customers on time with cost-effective and high-quality metal products.**

#### Laser sheet metal cutting

max 6×2m  
carbon steel up to #30 mm  
stainless steel up to #25 mm  
aluminum up to #20 mm

#### Turret punching

max 3×1.5m  
pressing force: 20 tons  
up to 48 tools  
rotary tools

#### Sheet metal bending

max L = 6m  
pressing force up to 2×320 tons  
carbon steel up to #20 mm  
stainless steel up to #12 mm

#### Robotic sheet metal bending

max L = 3m  
part weight up to 80 kg  
pressing force up to 170 tons  
laser angle measurement

#### CNC turning

turning diameter: max 350 mm  
turning length: max 500 mm  
sub-spindle  
controlled Y-axis +/- 60 mm  
carbon steels, stainless steels,  
aluminum, plastics

#### CNC milling 3-axis

max 4 × 1.5 × 0.4 m  
carbon steels, stainless steels,  
aluminum, plastics

#### CNC milling 5-axis

max 400 × 400 × 400 mm  
continuous 5-axis control, max  
20,000 rpm  
carbon steels, stainless steels,  
aluminum, plastics

#### Manual welding

MIG/MAG and TIG  
carbon steels, stainless steels,  
aluminum  
ISO 3834-2 certified

#### Robotic welding

MIG/MAG  
carbon and stainless steels  
max 1000×500×500 mm

#### Powder coating

automated coating line  
zirconium passivation before  
coating, carbon steels, stainless  
steels, galvanized steel, aluminum  
max 1200 × 1200 × 500 mm

#### Surface finishing

Surface blasting  
Thermal spray metallization (TSM)  
Wet spray painting  
Other coatings in cooperation



Scan and launch the offer on our website

## Contact Us

Here at Metaltechnica we value the importance of communication and strive to provide excellent customer service. We understand that you may have questions or concerns. Please do not hesitate to reach out to us for any assistance.

### Inquiries

[oferty@metaltechnica.pl](mailto:oferty@metaltechnica.pl)



### Metaltechnica sp. z o.o.

ul. Słoneczny Sad 4G  
72-002 Dołuże, near Szczecin  
tel. +48 91 434 67 34  
VAT UE: PL8520603944

[www.metaltechnica.pl](http://www.metaltechnica.pl)

