

about us

We are a dynamically developing polish metal processing plant with over 13 years of experience in business. Our main site is located in Wasilków, North-East Poland, close to Eastern EU border.

We are specialized in metal processing, offering wide range of service on wide range of materials.

We deem nothing impossible!



spin metal forming

We offer spin metal forming using round plates of up to Ø1600 mm, 8 mm thick. It's the largest possible round plate in this part of Europe. We can produce wide range of spinned metal shapes made of carbon steel, weathering/corten steel, stainless, aluminum and more.



hemispheres

| Ø 300 mm | h 155 mm |
|----------|----------|
| Ø 470 mm | h 234 mm |
| Ø 580 mm | h 295 mm |
| Ø 980 mm | h 498 mm |







bowl / dish

| Ø 300 mm | h 76 mm |
|----------|----------|
| Ø 406 mm | h 98 mm |
| Ø 545 mm | h 125 mm |
| Ø 580 mm | h 150 mm |
| Ø 750 mm | h 165 mm |
| Ø 780 mm | h 172 mm |
| Ø 850 mm | h 184 mm |
| Ø 980 mm | h 210 mm |



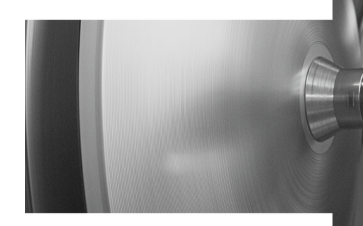






lens

Ø 725mm h 121mm





cones

Ø 819 mm h 230 mm Ø 945 mm h 280 mm



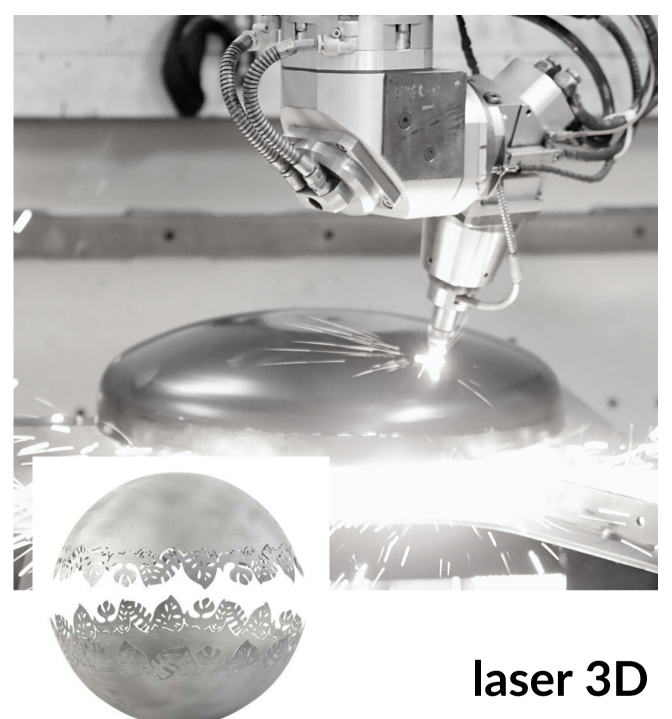


cylinder

Ø 300 mm up to h 120 mm

other forms

| Ø 634 mm | h 285 mm |
|----------|----------|
| Ø 728 mm | h 324 mm |



Our 3D laser cut out spun products.

We spin out and cut material up to 5mm thick. The minimum cutting nozzle diameter is 1.2mm. The total laser working area is 5000x1000mm.



production on request

Outside of standard shapes and sizes we offer production on request, based on presented documentation or documentation manufactured following your instruction. We offer complete production process: project documentation - tooling - production.

contact

Sebastian Księżak tel. 0048 600 380 108 sebastian.ksiezak@bendex.pl Anna Księżak tel. 0048 600 380 715 anna.ksiezak@bendex.pl



www.bendex.pl