



Let us produce your parts or components



LASER CUTTING * BENDING * PLOTTING * CNC TURNING

We have **modern machinery park** from renowned companies.

We make parts from our own (0.6 mm to 15 mm) and from entrusted materials.

We cooperate with local and world-famous materials suppliers.

We prepare the offer based on drawings

(preferably in electronic form:

DXF; DWG; IGS; GEO; DFT) and on the basis of 3D models (Solid Edge).

Produkcyjna 110 street, 15-680 Białystok, Poland

tel. (+48) 85 662 99 04

export@gort.pl

www.gort.pl

Let us produce your parts or components

Laser cutting and sheet metal die cutting	Sheet metal bending and surface treatment	Material processing	Machining
<p>Combi CG1530 3kW Fiber 1500x3000 with material storage tower and sorting machine</p> <ul style="list-style-type: none"> *unique possibilities of making details in one process of punching and laser cutting, embossing and cutting complex shapes with a laser *medium and large batches of sheet metal *cutting up to 2mm stainless steel, galvanized sheet metal, aluminum *wide forming possibilities: fluting, offset finish rolling, marking, embossing e.g. for sheet metal screws (up to 0.8 mm); slots; others with tools on request <p>Laser Trulaser 3050 4kW CO2</p> <p>Cutting of metal sheets 1500x3000:</p> <ul style="list-style-type: none"> * stainless steel up to 10mm * aluminum up to 8mm * black steel up to 12mm 	<p>Press brakes and semi-automatic bending machine</p> <ul style="list-style-type: none"> *sheet bending up to 2mm on a length of 3000mm *3mm on a length of up to 2000mm *thicker sheets on request <p>Deburring and finishing of details on the Costa machine</p> <ul style="list-style-type: none"> *working width up to 1000mm *4 workstations - deburring - chamfering - finishing touch - satin finishing 	<p>Kimla's Plotter</p> <ul style="list-style-type: none"> * efficient processing thanks to 9kW spindle * large working range 1300 x 3000 mm * storage for 10 tools * vacuum table 	<p>HAAS DS.-30Y turning center</p> <ul style="list-style-type: none"> * machining area 457 x 584 * 12-position turret * Y axis +/-50mm (milling possibility) * powered tools, bar feeder * max. speed 4000 rpm