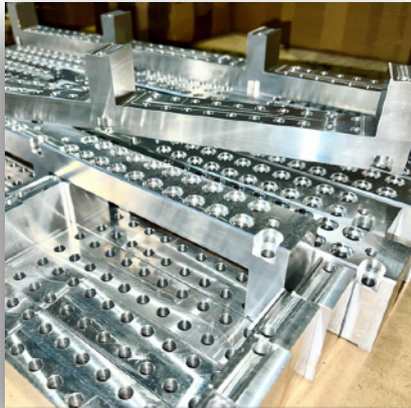
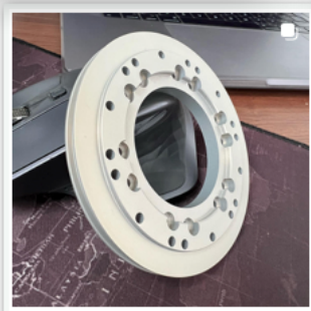
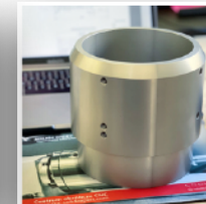
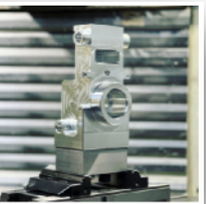




Welcome to 3D Path CNC shop company presentation. We are a leading provider of CNC machining services for a wide range of industries including; automotive, medical, communication, renewable energy, agriculture and more. Our state-of-the-art facility is equipped with the latest CNC machines and technologies, enabling us to provide precision parts and components with exceptional accuracy and speed. The company has grown organically in Poland based on the experience of our engineers acquired working for top industry leaders the UK, Germany and Norway. Having made a significant investment in our machine park we are now looking to expand to different European markets



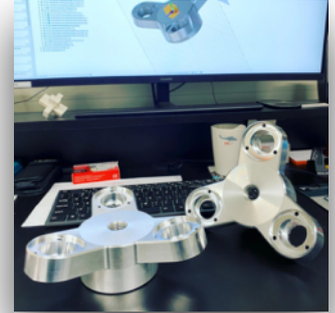
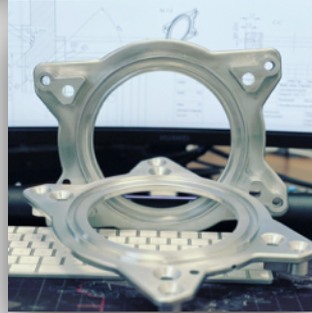
At our CNC shop, we specialise in CNC milling, turning, and drilling services, as well as prototyping and production runs. Our team of highly skilled machinists and engineers have years of experience in the field, and we are committed to delivering high-quality products and services that meet or exceed our customers' expectations.





We work closely with our customers to ensure that we understand their unique needs and specifications. Our team is capable of handling projects of all sizes and complexities, from simple prototypes to large-scale production runs. We use only the highest-quality materials and tools to ensure that every part we produce is of the highest quality and meets our customers' exact requirements.

In addition to our CNC machining services, we offer a wide range of value-added services, including CAD/CAM programming, design and engineering, and assembly and finishing services. Our team is dedicated to providing our customers with a complete solution, from concept to finished product.



We are proud to be a trusted partner for many companies in a variety of industries. Our commitment to quality, precision, and customer satisfaction has earned us a reputation as one of the top CNC machining shops in the industry.

Our Machine Park include;

### **Decel Maho DMC 70 Evolution**

18k RPM Spindle  
Twin Pallet ,Simultaneous 5 axis,  
60 Atc, 40 Bar IKZ  
X traverse 750mm  
Y traverse 600mm  
Z traverse 600mm





**Doosan DNM 5700**  
3+1 axis (4th axis simultaneous),  
30 Atc , 25 Bar IKZ  
X traverse 1050mm  
Y traverse 570mm  
Z traverse 510mm

**Deckel Maho DMC 70V**

3 axis,  
30 Atc, 40 Bar IKZ  
X traverse 700mm  
Y traverse 600mm  
Z traverse 500mm



**Deckel Maho FP5 CCT**

5 axis Indexed Machining Center  
Vertical / Horizontal Spindle ,  
40 ATC , 40 Bar IKZ  
X traverse 700mm  
Y traverse 600mm  
Z traverse 520mm

**SMEC SL2000M**

X,Z,C Axis ,  
Driven tools ,  
Bar feeder (1000mm)  
Turning in x 372mm  
Turning Length 520mm  
Max bar (spindle) 67mm



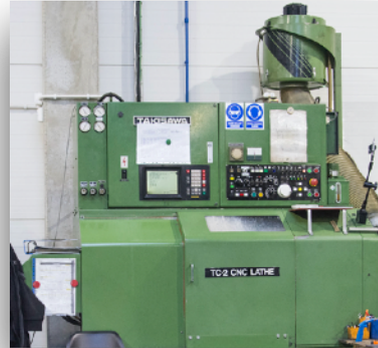


### **Haas ST35Y**

X,Z,C,Y Axis,  
Driven tools  
Turning in x 420mm  
Turning Length 700mm  
Y axis +-50mm  
Max bar (spindle) - 105mm

### **Takisawa**

X Z Axis Turning Center  
Turning in x 220mm  
Turning Length 300mm  
Max bar (spindle) 58mm



If you're looking for a reliable and experienced CNC machining partner, look no further than our CNC shop. Contact us today to learn more about our services and how we can help you with your next project.



### **3D PATH PRECISION ENGINEERING**

METALURGICZNA 64A  
20-234 LUBLIN  
POLAND  
[www.3dpath.eu](http://www.3dpath.eu)  
[info@3dpath.eu](mailto:info@3dpath.eu)  
+48 880 290 10

