

CNC TECH-NOLOGY







ABOUT US...

CNC TECH SRL emerged in response to the high demand to provide quality services for the mechanical machining of metals. It started out with a team of workers with over 25 years of experience in the field and an increased willingness to learn continuously.

CNC Tech S.R.L. keeps up with the current demand, being a dynamic company in constant growth and transformation.

We invite you into our world where parts come to life with our computer-aided manufacturing software and our CNC machines!

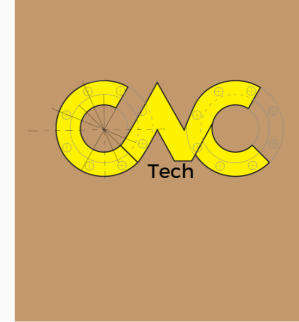


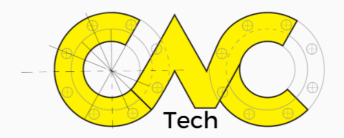
PROGRESS IS OUR KEYWORD!

That's why we have new equipment with numerical control, for milling, turning and also flame cutting with oxy-gas and plasma. With our licensed software, SolidWorks, SolidCam and Taglio, we can produce accurate models according to customer documentation, sketch or part model and we can program the machining machine using CAM solutions!

We also have a team of capable engineers who can design projects and help set up and run the project correctly at the client base!

With our current equipment, we can do mechanical cutting, oxy-gas and plasma jet flame cutting, metal machining, structural welding, mechanical and metal construction, blasting, painting and with the help of our partners we also perform surface and heat treatments





PLANT LOCATION



FINANCIAL DATA AND NUMBER OF EMPLOYEES









Activity year	Annual production quoted in euro	No. of employees
2017	2.200.432,00 €	64
2018	2.121.553,00 €	64
2019	1.980.317,00 €	61
2020	1.461.475,00 €	53
2021	1.943.602,00 €	52
2022	2.471.542,00 €	52

average seniority in the company - 9 years



MILLING DEPARTMENT

- DOOSAN DNM6700 vertical centre, Fanuc i-series control, tool magazine with 30 stations, ISO40; dimensions: x=1.300mm, y=670mm, z=625mm
- VICTOR V center 205, Fanuc i-series control, tool magazine 32 posts, ISO40; dimensions: x=2.050mm, y=550mm, z=560mm; equipped with 2 axes 4 (A and B)
- DOOSAN DNM6700 vertical center, Fanuc i-series control, tool magazine 30 posts, ISO40; dimensions: x=1.300mm, y=670mm, z=625mm
- KAFO vertical center, Fanuc control, tool magazine 28 posts, ISO50; dimensions: x=1.200mm, y=600mm, z=600mm
- NOVAR milling cutter, ECS control, vertical and horizontal (indexable milling head), ISO50; dimensions: x=3.000mm, y=900mm, z=1.200mm
- SECMU milling cutter, FAS control, horizontal (vertical milling head can be fitted if required), ISO50; dimensions: x=1.300mm, y=1.100mm, z=650mm
- SECMU milling cutter, Z16 FAS control, horizontal (vertical milling head can be mounted if required), ISO50; dimensions: x=2.000mm, y=1.100mm, z=700mm
- Vertical center JHV1200, Fanuc control Oi-MF series, 30 posts, ISO40; dimensions: x=1200mm, y=500mm, z=550mm
- Vertical center JHV1020, FANUC control Oi-MD series, tool magazine 24 stations, ISO40; dimensions: x=1020mm, y=500mm, z=550mm
- Vertical center JHV1020, FANUC control Oi-MD series, tool magazine 24 stations, ISO40; dimensions: x=1020mm, y=500mm, z=550mm
- HURCO vertical center, HURCO ULTIMAX 3 control, tool magazine 24 stations, ISO 40; dimensions: x=762mm, y=500mm, z=600mm



TURNING DEPARTMENT

- DAEWOO PUMA 8S lathe, Fanuc control, turning diameter 200mm, length 300mm
- DOOSAN Lynx 210LB lathe, Fanuc control, turning diameter 250mm, length 550mm
- DOOSAN Lynx 2100LB lathe, Fanuc control, turning diameter 250mm, length 560mm



WELDED STRUCTURES
ACTIVITY

- CNC plasma and oxygen cutting plant, 2m*6m table, equipped with a Hypertherm 260XD plasma source
- possibility to cut steel up to 32mm thickness, with high precision and quality, maximum cutting possibility 60mm
- FDT 16*3000 sheet metal cutting shears, cutting of sheet metal up to 16 mm thick and 3000 mm wide possible
- FDT 8*2500 sheet metal shears, maximum 8 mm thick and 2500 mm wide sheet metal shears
- mechanical saws with infinite blade, maximum size 400*250mm
- 500A MIG/MAG welding machines, air and water cooled
- WIG/TIG welding equipment
- radial drilling machine
- various drilling machines
- 40Tf hydraulic press
- 100Tf mechanical press



- Blasting cabin with dimensions 12m long, 5.5m wide, 3m high
- Painting/drying booth with dimensions 12m long,
 5.5m wide, 3m high









THE MANAGEMENT COMMITMENT

I'm committing:

- to maintain all quality management system forecasts will be the duty of every employee and also
- to assist (support) and allocate all necessary resources to the implementation of our initiatives that relate to a continuous improvement of the quality management system of all products and services in the scope of work of our company

OUR QUALITY POLICY

We work to provide high quality products and services that can ensure complete satisfaction of all our customers' requirements.

We aim to achieve excellence in quality by:

- Ensuring continuous (permanent) improvement in the effectiveness of the quality management system;
- Involving and empowering all our staff to provide a high quality service:
- Building profitable partnerships with suppliers and customers;
- "right from the start" by preventing problems instead of detecting and fixing them later.



QUALITY

From the very beginning, our main concern has been to obtain high quality products. Currently in our company has been implemented quality management system according to SR EN ISO 9001:2015.







SR EN ISO 9001:2015



ISO 9001:2015 SERES PROD



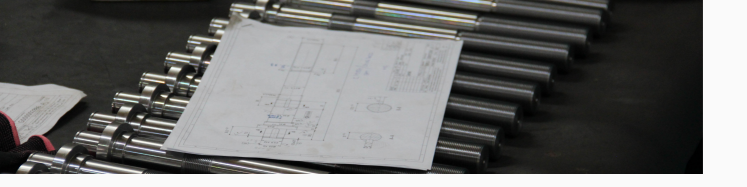
WELDING PROCEDURE
QUALIFICATION CERTIFICATES

ISO 9001:2015 SERES PROD



WELDING PROCEDURE QUALIFICATION CERTIFICATES

WELDER'S QUALIFICATION CERTIFICATES



PRODUCTS

MAXIMUM quality at MINIMUM price











01

FLEXIBILITY

Our products are manufactured according to customer documentation, in small or medium series.

02



QUALITY

We carry out mechanical machining for parts of climatic installations, parts of plastic injection machines, weighing of industrial installations, hydraulic cylinders, etc.

03

DEADLINES MET

We value the respect of all conditions and DELIVERY TERMS.

04

COMMUNICATION

We are constantly COMMUNICATING with the CUSTOMER to meet all their needs.



We have a Technical Office, qualified to develop possible projects according to the client's indications. It is also equipped with CAD-CAM software for managing machine tool programs to reduce any errors caused by interpretation and/or transcription.









WELDED STRUCTURES & MECHANICAL CONSTRUCTIONS







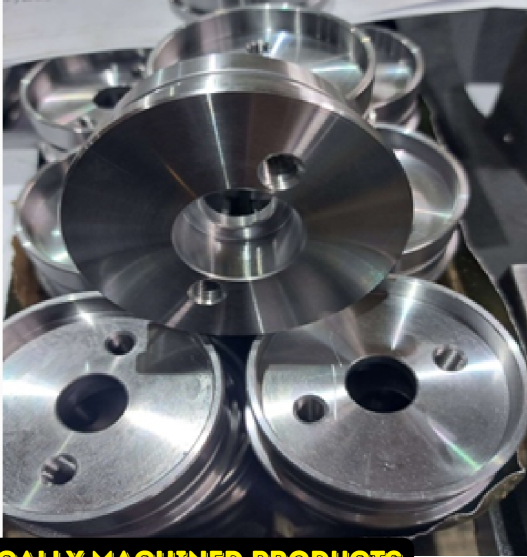
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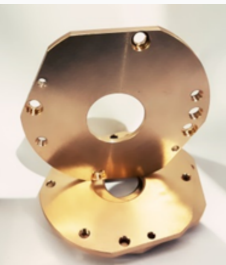




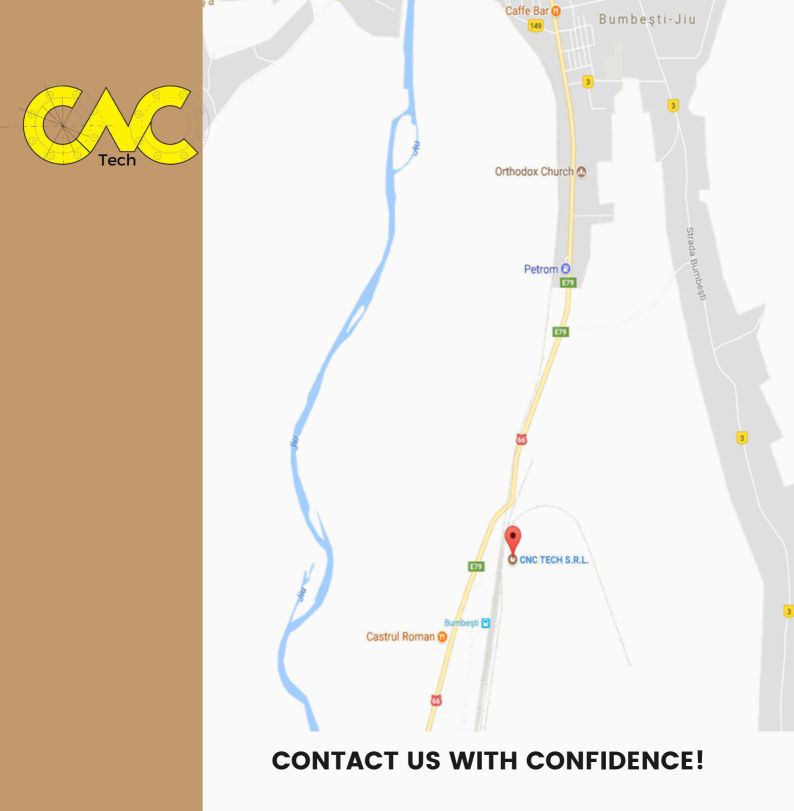












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