



COMMERCIAL OFFER

Stainless Steel Tubes



Technology of the Future



Our **stainless steel tubes** are manufactured on an advanced production line using state-of-the-art laser welding with the **Trumpf TruLaser Cell 1100** system.





HIGH-QUALITY

Precision

We guarantee **high quality and precision of workmanship** thanks to an automatic quality control system using **Eddy Current and ultrasonic technologies**.

Dimensional Range

COVERS OUTER DIAMETERS
FROM Ø19 MM TO Ø76.1 MM

with a tolerance of ± 0.1 mm and lengths from 2 to 12 meters.



Technical Expertise

Each tube undergoes precise manufacturing processes: **rolling and weld grinding, calibration, external surface brushing and cutting to size.**



Premium Quality Steel



We use high-quality stainless steels that meet the requirements of **EN and ASTM standards.**



Quality Traceability

The ink marking system enables **full traceability** of each product during production and after delivery.



Process Control

The production process is managed by an advanced **Siemens PLC system, with remote monitoring and technical service options.**

Final dimensional control and careful packaging ensure the delivery of a finished product of the highest quality to the customer.





THE HIGHEST

Industry Standards

Our tubes are used in various industries where **reliability, durability, and craftsmanship** are essential.

Certified Quality

Our production is based on the requirements of the **PN-EN ISO 9001:2015** and **3834-2:2021** standards, ensuring the necessary quality and compliance with welding process requirements.





JMJ Sp z o.o. S.K.A.

Kościelna 6, 63-460 Kotowiecko

EU VAT PL6181795330

Contact

Andrzej Puchalski

✉ office@jmj.com.pl

Sebastian Krawczyk

✉ s.krawczyk@jmj.com.pl

☎ +48 662 085 900

🌐 www.jmjtubes.pl

