

An aerial photograph of Koper, Slovenia, showcasing its beautiful harbor filled with sailboats and yachts. The city's historic center is visible in the background, featuring numerous buildings with red roofs and a prominent church tower. In the distance, a large industrial port with several large cargo ships and cranes is visible. The sky is clear and blue with a few wispy clouds.

# Erasmus+

# Koper,

# Slovenia

4A VOŠ A SPŠ Rychnov nad  
Kněžnou 2025/26

# Purpose of the visit



**Gain international work experience**



**Improve technical skills in CNC and engineering**



**Practice English in a professional environment**



**Learn about Slovenian culture and daily life**



# The company providing our internship

**Doform d.o.o**

📍 Polje 9e, 6310 Izola

The manager: 📲 Dorijano Grbec ( Third from the left on the photo )

Our team:

Lukáš Aulich

Richard Kalousek

Ondřej Rychlink

Jan Prokop



# Where did we stay?

 Dijaški dom Koper

 Cankarjeva ulica 5,  
6000 Koper

Very wholesome people,  
very good cuisine , clean  
rooms, restrooms, showers

★★★★★



Koper

An aerial photograph of Izola, Slovenia, showcasing the town's coastal and inland areas. The town is built on a peninsula, with a dense cluster of buildings featuring red roofs in the center, surrounded by green hills and vineyards. To the left, a marina is filled with many sailboats and yachts. The town is bordered by the Adriatic Sea on the right and a large industrial or port area with several large buildings and parking lots on the left. A prominent white church with a tall spire is visible in the town's center. The coastline features a mix of sandy beaches and rocky shores, with a paved promenade running along the water's edge.

Izola

# Facts about Slovenia

- Established in 1991 after Yugoslavia broke up
- Capital city is Ljubljana
- Area : 20,3 km<sup>2</sup> ( 31st smallest country in Europe )
- Population: 2 100 000 people
- Spoken language: Slovene
- Used currency is Euro



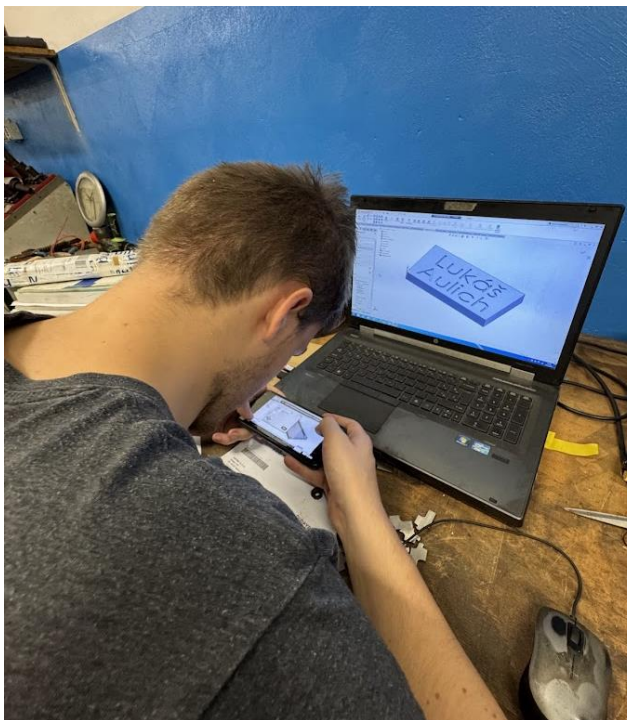
**What did we  
learn?**

# List of things we learned

- Proper use of hand tools, measuring tools, and basic power tools
- Safety procedures
- Organized workstation layout
- Proper storage of materials and finished parts
- Waste management (metals, oils, general waste)
- Following workshop rules and reporting issues
- Grinding machine – surface finishing and shaping
- Lathe – turning operations by rotating the workpiece
- EDM – high-precision electrical discharge machining
- CNC machines – computer-controlled cutting, milling, drilling , creating and testing programs
- Machine setup, operation, and quality control
- Work ethic and **responsibility**
- **Teamwork**
- Documentation of work tasks

# Final word

Going on Erasmus was one of the best decisions we have ever made. You learn new skills, meet new amazing people and see what you're capable of when you step out of your comfort zone and go to absolutely unknown. It's not just about school or work – it changes the way you think, the way you solve problems, and the way you see the other cultures. You come back more confident, independent, and motivated. If you're thinking about going, stop thinking and just take the chance. Opportunities like this don't come often – and Erasmus is absolutely worth it. All of us would absolutely go again.



# Pictures from work