# PROJECT

# 2023 - 24 SEASON OLIVERIA DE AZEMEIS, PORTUGAL APRIL 8-12, 2024

### GENE HAAS CENTER FOR MANUFACTURING SKILLS. TRAINING AND INNOVATION







#### INTERNATIONAL CNC MACHINING COMPETITION

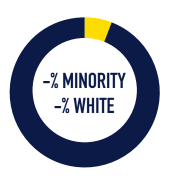


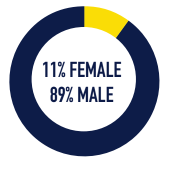
# **SCHOOLS PARTICIPATED**

- Roskilde Tekniske Skole
- TTK University of Applied Sciences
- LYCÉE PAUL CORNU
- VOS & SPS Strakonice
- Vilnius College of Technologies & Design
- Centro de Formação Profissional da Indústria Metalurgica e Metalomecanica

18

# **STUDENTS COMPETED**





MINORITY DEMOGRAPHICS

**GENDER DEMOGRAPHICS** 

Oliveria De Azemeis, Portugal — On April 8th, six schools from various European regions gathered at the Gene Haas Center for Manufacturing Skills, Training, and Innovation in Portugal for the Project MFG International Machining Competition. The air was filled with the sound of machines humming and the smell of metal shavings, creating an atmosphere of innovation and craftsmanship.

Throughout this 3-day competition, the environment was electric with the spirit of friendly competition driving the participants to excel and innovate. The event not only tested their technical skills but also their teamwork, problem-solving abilities, and time management. All 6 teams did an outstanding job working tirelessly and showcasing their skills in precision machining and their ability to push their boundaries and work hard.

The winners of Portugal Machining competition were:

First Place: LYCÉE PAUL CORNU

**Second Place: TTK University of Applied Sciences** 

Third Place: Roskilde tekniske skole

From 5th place last year, to 1st place this year, France was Triumphant and rightfully earned their spot in first place. With impressive hustle and determination Estonia followed coming in 2nd place. The third runner up was the team from Denmark who showed impeccable work ethic and skill.