



Co-funded by the
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METVET

JOINT HIGHER VET COURSE IN THE METAL SECTOR

METVET PROJECT AIMED AT CREATING A EUROPEAN OFFER OF ADAPTED AND INNOVATIVE INITIAL TRAINING AND CERTIFICATION ON EQF LEVEL 5.

The training concerns skills' developments for Aluminium & Metal Constructions technicians including:

- a professional (qualification) profile & a core curriculum (EQF 5);
- a corresponding VET program, including innovative teaching methods; and
- a qualification standard (according to ISO/IEC17024) for evaluation & certification.

All the above were achieved through the strengthening of the exchange of knowledge and practice between education and training institutions and the labor market.

METVET ROADMAP

PROJECT DELIVERABLES



- Joint Skills Identification Methodology
- Existing skills list
- Skills Identification Questionnaire
- Comparative analysis
- List of Joint Skills
- Professional Profile



- Existing Curricula - Best practices & Innovative Teaching Methods
- Curriculum for Aluminium & Metal Constructions Technicians
- METVET's Innovative Teaching Methodology
- Syllabus
- Minimum Labs' Requirements
- Minimum apprenticeship requirements



- ISO/IEC 17024 Evaluation Mechanism
- ISO/IEC 17024 & ECVET Qualification Standard



- Exploitation Scenarios
- MoU's
- Learning Agreements