



# TRAINING ON PLASTIC MOULD MAKING

## INTRODUCTION

Automotive Industry is crucial for Europe's prosperity. The sector provides jobs for 12 million people and accounts for 4% of the EU's GDP. The EU is among the world's biggest producers of motor vehicles and the sector represents the largest private investor in research and development (R&D).

### Project objectives:

**Need:** Specialized toolmakers and professionals with the appropriate skills and competences to perform Plastic Mould Making. Moreover, the few professionals available are specialized in metal mould making not knowing the specificities of plastic.

**Innovation:** no specific and recognized training in Europe developed yet on this topic. Also, the training methodology will combine online with in person sessions, with.

**MOULD4PLAST Project:** aims to fill this gap and cover this need by Developing a Specific Training about Plastic Mould Making for the Automobile Industry.

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## MAIN OUTPUTS OF THE PROJECT

The main results of the project are the Professional Profile Map and the Training on Plastic Mould Making itself that will have an impact at long term by providing a professional profile highly demanded by the Industry so it will on one side contribute to employment and on the other increase the competitiveness of the Mould Making Industry (by increasing the quality standards and degree of complexity of the injected plastic products) and thus the competitiveness of related sectors (automotive mainly but also packaging, etc).

**Development of the Learning Guidelines:** Learning Guidelines which assist learning and training centers in planning the courses and developing course content.

**Development of Training Tools and Materials:** Selected innovative Methodology, contents and tools which combined, developing theoretical and practical contents, methodologies and the corresponding tools.

**Piloting:** Pilot training activities will be executed on each participant country (SVK, CZE, ESP, AUT)

## PROJECT PARTNERS AND THEIR CONTACT DETAILS

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