



METAL MATRIX NANO-COMPOSITE COATINGS UTILIZATION AS ALTERNATIVE TO HARD CHROMIUM

Leveraging new coatings solutions to replace hard chromium and revolutionize the surface finishing industry.

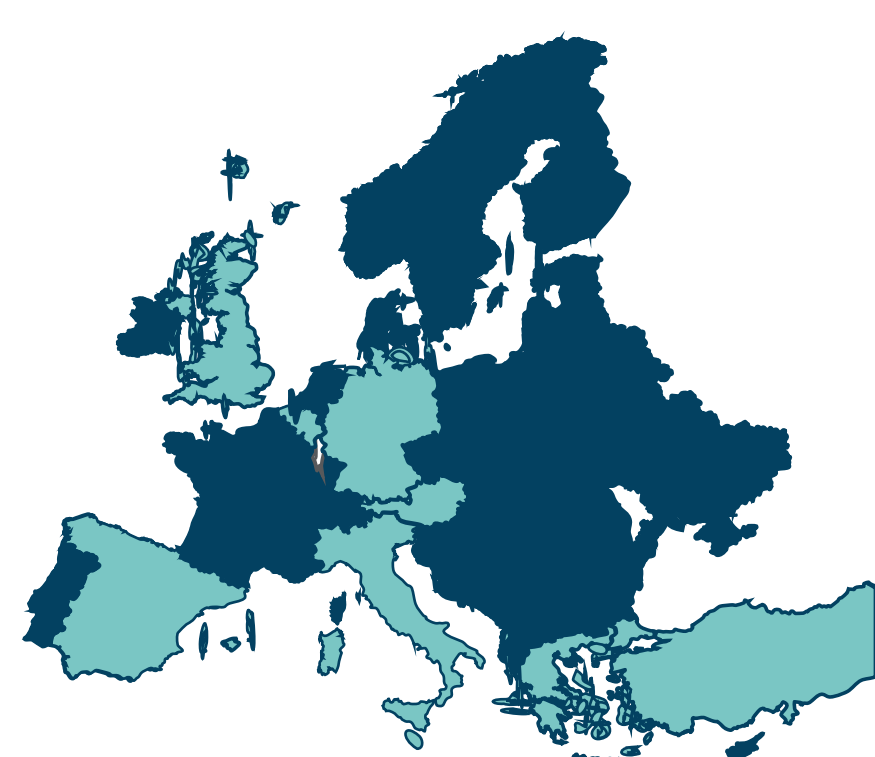
MOZART project's main goal is to develop high quality durable metal coatings to replace Hard Chromium (HC) based on Nickel (Ni) matrix nano-composite electroplating processes following Safe and Sustainable by Design (SSbD) principles.



15 Partners



42 Months Duration



8 Countries



4.7M EU Contribution

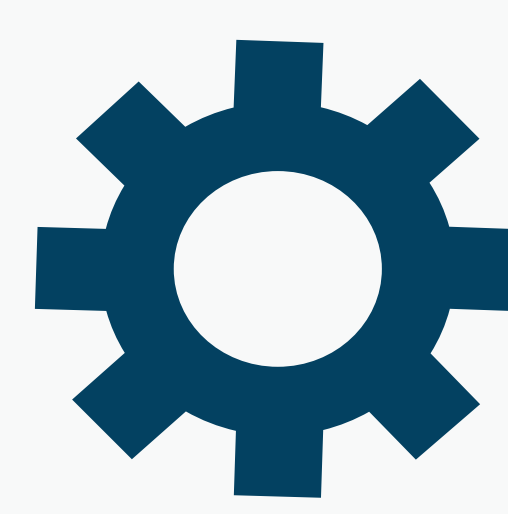
3 INDUSTRIAL APPLICATIONS



AUTOMOTIVE



MANUFACTURING



MACHINING

#MOZART



Project webpage:
www.mozart-project.eu
info@mozart-project.eu



Funded by
the European Union

Funded by the European Union under GA number 101058450. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



AXIA INNOVATION
COPYRIGHT