

Co-funded by the Erasmus+ Programme of the European Union



Erasmus+ KA2 Strategic Partnership—Project No. 2020-1-IT01-KA202-008555

INNOVATION GARAGE OF GARAGES NEWSLETTER N.5—FEBRUARY 2023

Front Radar calibration

on the Suzuki Swift

ADAS systems &

high voltage batteries

Work continues on **ADAS** systems for **autonomous** and **assisted** driving, with training on calibration of **radars** and 360-degree cameras for monitoring and viewing road lanes. At the same time, the Innovation Garage team delves into the topic of safety in the **diagnosis** and replacement of **high-voltage batteries** in **electric** and **hybrid** vehicles.





<u>Project</u> dedicated to videos portraying the workplace learning setting

Target Groups

- VET Teachers & Trainers
- VET learners, in particular those with less opportunities
- Automotive Technicians skilled about evehicles & avionics circuits
- Dual Learning & Apprenticeship Managers



Multiplier Event @ITS Maker, Modena

The conference, hosted at Palazzo Europa in Modena, was attended by about 40 students interested in electric mobility issues. VOLTMEC from Modena, a leading manufacturer of lithium-ion batteries, opened tion of the user experience between ICE and hybrid the proceedings, continuing with Karl-Oskar Knutsson

INOVATIO

6TPM in Maranello & Modena, February 2023

pilots and private amateurs.

and Martin Hjortsberg, Volvo Trucks engineers & experts in the electric transition at the Tuve plant, and ending with Zener Italia and 2Electron, a leading provider of engineering services for the automotive sector and the production of softwares for the integraand electric engines



Maserati

A two-day event packed with exciting visits to the mechanical workshops, line assembly and emission control departments at the Ferrari plants in Maranello and Maserati in Modena. At the Fiorano Modenese racing circuit, the team visited the racing department and the sport cars waiting to be driven by professional

PARTERNARIATO



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.