

ADAS SYSTEM CALIBRATION AND THEORY



Category









Content for product line

Type









Notes:

Course content:

- Theory and presentation of all ADAS systems and their future use
- Calibration procedures with PROADAS
- Wheel alignment pre-check procedures
- Practical exercises

Language



Duration



At the end of the course the participant will be able to:

- Understand the operating principle, technical characteristics and operating modes of advanced driver assistance systems (ADAS)
- Identify and apply the optimal procedures for proper and effective adjustment of **ADAS**
- Exploit diagnostic tools in a proper and professional manner

Price for the course



per person VAT NOT INCLUDED

Code

X50_Corso_20

Necessary preconditions:

A basic knowledge of ADAS systems is advisable.