

# WHEEL ALIGNMENT THEORY AND PROCEDURES WITH R.E.M.O. TECHNOLOGY



### Category









# **Content for product line**

ADAS CTC TTC WB WA LE TE ME DIA AC SE

#### **Type**







# Name of the second seco

#### **Course content:**

- Wheel alignment geometry angle theory
- Procedures and use of R.E.M.O. 4C, R.E.M.O. Compact 2, pre-check R.E.M.O. Rapide
- Using Full and Smart databases
- "Electrical steering" procedure and adjustment
- Practice

# Language



**Duration** 



#### Notes:

FREE for Technology Partner customers.



www.corghitechnologypartner.eu

# **Necessary preconditions:**

A basic knowledge of geometry check is advisable.

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

- Understand the theoretical principles on the characteristic wheel alignment angles and recognise their effect on the tyre and when driving the vehicle
- Accurately perform all operations required for wheel alignment, ensuring compliance with technical standards
- Identify and apply the optimal procedures for proper and effective adjustment of the angles
- Perform the electrical steering reset procedures

Price for the course



per person VAT NOT INCLUDED

Code

X50\_Corso\_15