## **MONDOLFO FERRO**

## WHEEL ALIGNMENT THEORY AND PROCEDURES WITH ROBOTEC TECHNOLOGY

**Content for product line** 

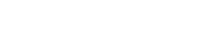


Туре





Notes:



Necessar	y preconditions:
----------	------------------

A basic knowledge of geometry check is advisable.

	Course content:	Langua
Td 1d	<ul> <li>Procedures and use of Trigon ROBOTEC and Trigon QUICK VISION contactless pre-check</li> <li>Using Full and Smart databases</li> <li>"Electrical steering" procedure and adjustment</li> </ul>	Duratio
1d		X
		1d
		Price for the co
At the end of the course the participant will be able to:	At the end of the course the participant will be able to:	for the co
At the end of the course the participant will be able to:       For the course the participant will be able to:         Understand the theoretical principles on the characteristic wheel alignment angles       300	Understand the theoretical principles on the characteristic wheel alignment angles	for the co
<ul> <li>At the end of the course the participant will be able to:</li> <li>Understand the theoretical principles on the characteristic wheel alignment angles and recognise their effect on the tyre and when driving the vehicle</li> <li>Accurately perform all operations required for wheel alignment, ensuring</li> </ul>	<ul> <li>Understand the theoretical principles on the characteristic wheel alignment angles and recognise their effect on the tyre and when driving the vehicle</li> <li>Accurately perform all operations required for wheel alignment, ensuring</li> </ul>	for the co EUF 300 per perso
<ul> <li>At the end of the course the participant will be able to:</li> <li>Understand the theoretical principles on the characteristic wheel alignment angles and recognise their effect on the tyre and when driving the vehicle</li> <li>Accurately perform all operations required for wheel alignment, ensuring compliance with technical standards</li> </ul>	<ul> <li>Understand the theoretical principles on the characteristic wheel alignment angles and recognise their effect on the tyre and when driving the vehicle</li> <li>Accurately perform all operations required for wheel alignment, ensuring compliance with technical standards</li> <li>Identify and apply the optimal procedures for proper and effective adjustment of the</li> </ul>	for the co