

USING TRUCK TYRE CHANGERS AND WHEEL BALANCERS



Category **Type Content for product line** TTC WB WA ADAS CTC ME DIA AC SE I F TF **Course content:** Language Use and technical characteristics of equipment Demounting and mounting procedures BALANCERS Theory and information on rim/tyre characteristics **TRUCK LINE** Wheel balancing procedures Imbalance theory **Duration** Accessories $\overline{\mathbb{X}}$ 1+1/2 days Notes: The course will be carried out on: • Teco 570 SL • Teco 930 **Price** for the course At the end of the course the participant will be able to: EUR Recognise the various types of rims and tyres Þ 400 Identify and use the optimal procedures for demounting and mounting operations of per person VAT NOT INCLUDED truck and agricultural vehicle wheels Exploit the potential of the equipment and its accessories to operate safely by **Necessary preconditions:** respecting the integrity of the wheel Code Professionally clamp the various types of wheels \blacktriangleright X50_Corso_11 Exploit the various programs for professional balancing Þ