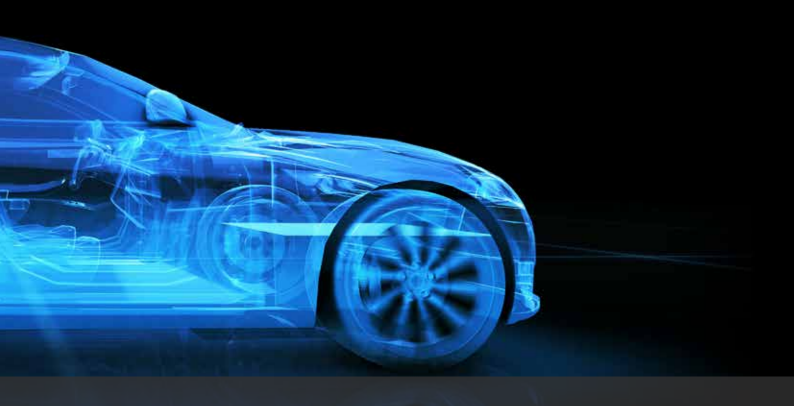
Lucas Nülle is proudly and exclusively represented in Australia and New Zealand by



300 Centre Road, Bentleigh, Victoria, 3204 p: +613 9557 7993 e: info@trainingsystemsaustralia.com.au





# DIGITALLY INTEGRATED TRAINING VEHICLE

Digital innovation in automotive vocational training



## DIAGNOSTICS ON THE TRAINING VEHICLE DESIGNED TO MEET THE DEMANDS OF CUTTING EDGE AUTOMOTIVE



Select from six different vehicle models. In addition to the conventional petrol or diesel-powered vehicles, you can also decide on a vehicle with hybrid drive or even a fully electrically-powered vehicle.

Vehicle selection is undertaken according to strict quality guidelines. This is how we guarantee you a premium product with high cost efficiency.

#### **Vehicle features**

- Certified premium motor vehicles
- Relatively new models
- Premium accessories
- Visually excellent condition
- Selection of power train
- European model



Select from the following models:

#### Conventional power train

- Audi Q5 gas-powered (LM8293)
  Audi Q5 diesel-powered (LM8294)

#### Hybrid drive train

- VW Golf GTE (LM8296)
- Toyota Prius (LM8297)

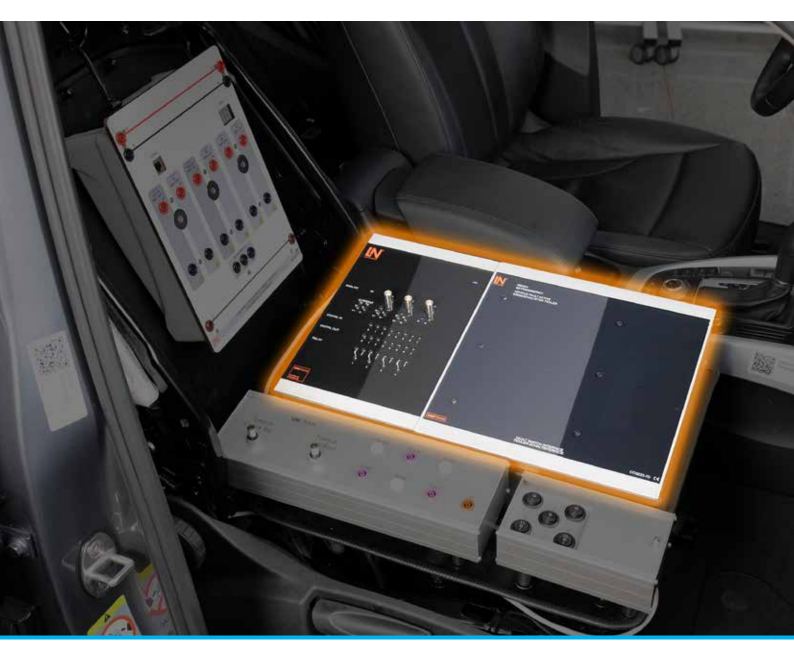
#### Electric drive train

- VW e-Golf (LM8295)
- BMW i3 (LM8298)

All vehicles are especially adapted and modified for optimum deployment and use in a training setting. In addition to facilitating visualisation of all the most important systems inside a motor vehicle, the system also incorporates a variety of breakout boxes as well as 30 fault simulation switches. The original circuit diagrams are also included for each vehicle to allow for diagnostics work under real-life conditions.

Article no.: LM8293-98

### THE DIGITALISATION PACKAGE - DIGITAL DIAGNOSIS ON A REAL MOTOR VEHICLE



To exhaust the full potential of the training vehicle, we recommend installing the digitalisation package.

With this package a WiFi-capable measurement and diagnostics interface is installed into the vehicle, which permits fault simulation to be activated and for measurements to be uploaded to the learning platform from the vehicle.

The entire range of measuring instruments (4-channel oscilloscope, multimeter, clamp-on probes etc.) is already comfortably integrated and can easily be started and operated from the learning platform.

#### Features

- Digitally integrated learning platform
- Interactive diagnostics course
- WiFi-capable measuring interface
- Including clamp-on probes
- WiFi-capable diagnostics interface
- OBD II break-out box

Article no.: CO 3223-7E

#### **INTERACTIVE COURSE FOCUSSED ON "DIAGNOSTICS"**



The measurement expansion package permits multiple trainees to conduct measurements and perform diagnostics at the same time on just one vehicle thanks to the inclusion of the student measurement stations.

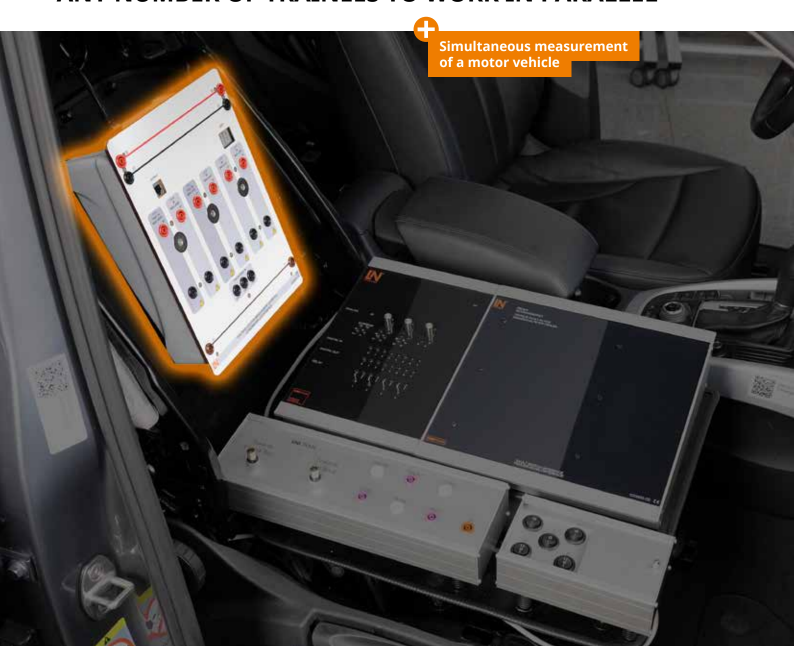
Using the signal interface inside the motor vehicle up to six different signals can be fed in which are then available at the student measurement stations. The number of student measurement stations can be extended as desired. This makes it possible to involve an entire group on just one motor vehicle.

#### Highlights

- Integrated fault simulation
- Integrated measuring instruments
- Compact explanations explore the theory
   Practical diagnostics including core service processes
- Training diagnostics skills and expertise
- Perform tests on actuators
- Perform full job order acceptance
- Evaluation and archiving of measurement results

Article no.: CO 3223-7E

### THE MEASUREMENT EXPANSION PACKAGE, ENABLING ANY NUMBER OF TRAINEES TO WORK IN PARALLEL



The measurement expansion package permits multiple trainees to conduct measurements and perform diagnostics at the same time on just one vehicle thanks to the inclusion of the student measurement stations.

Using the signal interface inside the motor vehicle up to six different signals can be fed in which are then available at the student measurement stations. The number of student measurement stations can be extended as desired. This makes it possible to involve an entire group on just one motor vehicle.

#### Features

- Integrated signal interface
- Includes 6 external student measurement stations
- Parallel signal transmission
- Can be expanded as desired
- ${\bf \cdot}$  Can be combined with training platform
- Equipped with its own CAN interface

Article no.: CO 3223-7F

## The Whole is Greater than the Sum of its Parts

#### Individual Consultation with Training Systems Australia

Do you require Comprehensive Advice or a Firm Offer?

#### Please Contact us using any of the following means:

Phone: +61 3 9557 7993 Fax: +61 3 9557 6443

Email: info@trainingsystemsaustralia.com.au

#### Our range covers:



Automotive Technology



Power Engineering and Renewable Energies



Electronics and Power Electronics



Electrical Machines and Drive Technology



Instrumentation and Process Control



Communications Technology



Electro Technology and Electrical Installation



Hydraulics and Pneumatics



Robotics and Advanced Manufacturing



Refrigeration and Air Conditioning

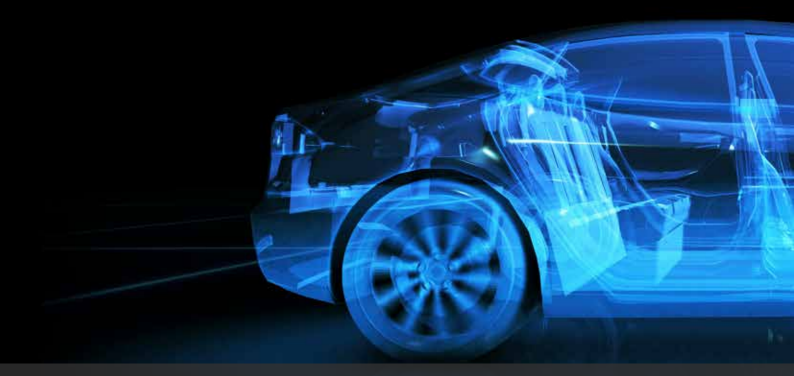


Microcontrollers



Automation Technology





# DIGITALLY INTEGRATED TRAINING VEHICLE

Digital innovation in automotive vocational training





- +61 3 9557 7993
- e info@trainingsystemsaustralia.com.au
- **W** www.trainingsystemsaustralia.com.au
- 300 Centre Road, Bentleigh, VIC, 3204