

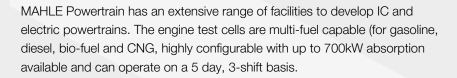
# **MAHLE** Powertrain

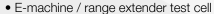
Test Capabilities

12 test cells and 5 test rigs 3 Vehicle tests Extensive instrumentation capability



### **Engine Testing**





- 12 Performance & Economy (P&E) engine test cells in total, each cell
  - Horiba MEXA gaseous emissions measurement
  - > AVL combustion pressure measurement
  - > AVL fuel flow measurement
  - 5°C chilled fluid cooling loop
  - Automated DoE capability
- 4x rapid pallet change cells
- Combustion air temperature / humidity control
- Particulate emisions using Cambustion DMS500's / AVL CPC's
- 48 V / 800 V power supply / absorbtion



>> Range Extender engine on dyno

MAHLE Powertrain Ltd Costin House St James Mill Road Northampton NN5 5TZ Tel: +44 (0)1604 738 000 MAHLE Powertrain LLC 14900 Galleon Court Plymouth Michigan 48170 Tel: 001 734 738-52 01

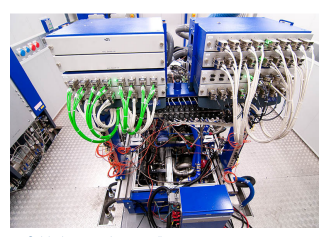
MAHLE Powertrain GmbH Wamslerstrasse 5 81829 Munich Germany

Tel: +49 89 96 29 15-0 www.mahle-powertrain.com

## MAHLE Powertrain Test Capabilities

#### **Engine & Rig Testing**

- Dedicated pre-rigging area / hot test cell
- Other equipment for mechanical systems development
  - , Oil aeration & analysis
  - , High speed camera
  - > Real time piston temperature
- Dedicated test rigs for:
  - > Friction measurement
  - Engine tilt for lubrication / breather system development



>> Quick change engine test pallet

#### Capabilities

- Fully climatic & altitude capable 4WD chassis dyno
  - > Tempature range from -40°C to +50°C
  - Altitude capable up to 5000m
  - > Euro 6c & SULEV certified
  - > Rated up to 450 kW per axle
- Capable of running Euro, US, Japanese and Chinese vehicle test cycles
- Aids in developing & validating RDE compliant vehicles

	4WD #1	2WD #1	2WD #2
Temp	-40/+50°C	25°C	-40/+50°C
Altitude	5000m	-	-
Emission standard	Euro 6c / SULEV	Euro 6b	Euro 5

>> Chassis dyno specifications



>> 4WD chassis dyno with altitude capability

#### Vehicle PEMS Testing

PEMS testing forms part of the new RDE (real driving emissions) gaseous and particulate number (PN) legislation requirements for EU type approval. It also provides a more accurate measurement of fuel consumption / CO emissions during 'real world' driving conditions.

- Routes start / stop from Northampton site
- 2 x Horiba OBS-ONE PEMS (Inc. PN) systems
- In vehicle equipment packaging

MAHLE ZG Transmissions Georg-Kollmannsberger-Str. 3 85386 Eching Germany Tel. +49 89 18 94 169-0 MAHLE Automotive Technologies
No. 1299 Huan Cheng Bei Road
Fengpu Industrial Park 201 401
Shanghai, Fengxian District
China
Tel. +86 21 5136-0595

MAHLE product information 05/2022