



Simulate real driving situations and extreme conditions.

Drive-in emissions and performance test chamber with rollers.

Vehicles must consistently meet strict environmental and performance standards in all climatic conditions. Manufacturers test this by simulating real driving situations under various environmental conditions, including extreme ones, on our precise and versatile chassis dynamometers.

Highlights:

- ¬ Simulation of typical driving cycles
- ¬ High precision and reliability
- ¬ Customised adaptations
- ¬ Tests in accordance with international standards and norms
- ¬ Sophisticated, proven climate control systems

Impressive technology. Reliable results.

Drive-in emission and performance test chamber with roller		
Temperature range for temperature tests	°C	-40 to +95/+120 (depending on version)
Temperature range for climate tests	°C	+10 to +95
Humidity	% RH	10 - 95
Dew point range	°C	partially restricted, max. dew point +59

Technical specifications subject to change without notice.



Services.

Consulting and project planning.

- **¬** taking into account legal requirements
- practical demands and economic aspects from the initial planning stage

Implementation and assembly.

¬ turnkey and from a single source

Commissioning and calibration.

- **¬** on site
- ¬ with DAkks and factory calibration if required

Training, maintenance and service.

- ¬ Employee training
- ¬ regular system maintenance
- **¬** fast support in case of service issues

Standard configuration (selection):

- ✓ Wall systems
- Air conditioning and ventilation technology
- Measurement technology
- ✓ Analysis systems
- **✓** Roller

35447 Reiskirchen/Germany

