

Noise & Chassis Dynamometer facilities located around the world offer state of the art noise and vibration testing

Rubore is the industry leader with a total of 30 NVH dynamometers located worldwide. We have the resources and knowledge and we are dedicated in supporting our customers with high performance NVH solutions.

Our Technical Centers

Location/Dynamometers	Noise	Chassis	New Features
Detroit, USA	9	1 (Full Climate)	Artificial Load
Kalmar, Sweden	6	1	 Automatic water spray
Langen, Germany	3	1 (Full Climate)	
Shanghai, China	8		
Seoul, South Korea	1		

Own development of Dynamometers, control programs and post processing. Highly experienced engineering team always ensure the highest standard of service, technical support and customer satisfaction.

Rubore®

YOUR PARTNER FOR DAMPING SOLUTIONS

Rubore®

Worldwide Dyno Capabilities

30
Noise & Chassis
Dynamometers
Worldwide

24/

Testing
All Year Round

Detroit

9 Noise Dynamometers
1 Full Climatic Chassis Dynamometer

State-of-the-art Noise and Vibration Solutions



Global Reach/ Local Support

Kalmar.

- **6 Noise Dynamometers**
- **1** Chassis Dynamometer

Frankfurt

- **3 Noise Dynamometers**
- 1 Full Climatic Chassis Dynamometer

Seoul

- **1** Noise Dynamometer
- Shanghai
 - 8 Noise Dynamometers



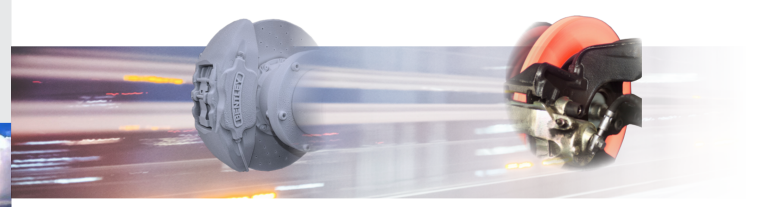
+45°C



Other Technical Testing Capabilities

- Laser Vibrometer
- Material Damping
- Compressibility
- Corrosion Resistance

- Tensile Strength
- Torque Fatigue
- Rubber/Adhesive Testing
- Surface Friction





no CAP 1912