

Brake engineering & testing services

IDIADA's brake systems section is an engineering partner to the automotive industry, providing **complete solutions for brake development projects worldwide**.

BRAKE DEVELOPMENT SUPPORT



Concept Definition



Benchmarking & Target Setting



Brake Design



Virtual Development



Dynamometer Testing



Development Test



Sign-off

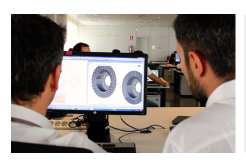
INTEGRATION BETWEEN DIFFERENT AREAS

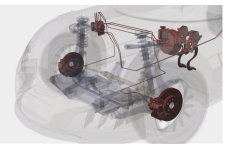
 $\textit{DESIGN} \, \cdot \, \textit{SIMULATION} \, \cdot \, \textit{ELECTRONICS} \, \cdot \, \textit{TESTING}$

BRAKE DESIGN ENGINEERING

OEM oriented design conception with leading competences for full vehicle development projects.

- Brakes dimensioning calculations
- Initial packaging studies
- Concept design sheets
- · Component definition
- BOM management
- Supplier management
- Target setting and verification
- · Final sign-off
- Product life quality maintenance





BRAKE ELECTRONIC INTEGRATION

- · Brake redundancy concept study for CAVs
- · Support in brake logic actuation for Brake-by-Wire systems
- Turn key projects for brake electronic integration



BRAKE PERFORMANCE MANAGEMENT

State-of-the-art tools and facilities to conduct complete test programmes at component and vehicle level.

BRAKE BENCHMARKING

VIRTUAL DEVELOPMENT

- · Thermo-mechanical analysis
- CFD analysis
- NVH analysis

BRAKE TESTING ACTIVITIES

- · Brake dynamometer testing
- Brake performance testing in PG
- Brake thermal validation in PG
- Advanced brake NVH support
- On-road brake durability
- Electronic brake control









GLOBAL PRESENCE

- Project management
- · Integration of design, simulation and testing
- Design led by functionality



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