

## Safety

- ⚙️ Dynamic testing
- ⚙️ Dynamic compression
- ⚙️ Dynamic & bending test
- ⚙️ st with prescribed deceleration
- ⚙️ Crash testing according to customers' requirements

## Braking

- ⚙️ Dynamometric bench (wear tests, break tests, NVH)

## Correlation calculation / test

- ⚙️ To get the predictive simulation of the behavior of the part
- ⚙️ Endurance testing on automotive engine support

## Comfort

- ⚙️ Acoustics - Vibratory – Climatic aspect
- ⚙️ Vibration & climatic endurance testing
- ⚙️ Vibro-acoustic testing
- ⚙️ Vibration testing (modal analysis, analysis of vibration on-site)

## Shock / Fatigue

- ⚙️ Static testing, failure, efforts exceptional shock resistance test, shock, endurance, car maneuver test
- ⚙️ It is possible to realize test under climatic environment

## Aeraulic aspect / Aeroacoustics

- ⚙️ Sealing tests, pressure drop, homogeneity, directivity