WHO WE ARE



TecSA S.r.l. has thirty years of experience in the field of braking system testing laboratories.

Our activities include the manufacture of new machinery and the revamping / updating of existing test benches.

Over the years, TecSA products have undergone continuous evolution and updating:

- PC, latest generation electronic and mechatronic solutions
- Increased performance, along with ease of use and high production yield.

The automation level allows our machines to work in safely conditions even in the absence of the operators. The tests can therefore also be performed the night or during the weekends.

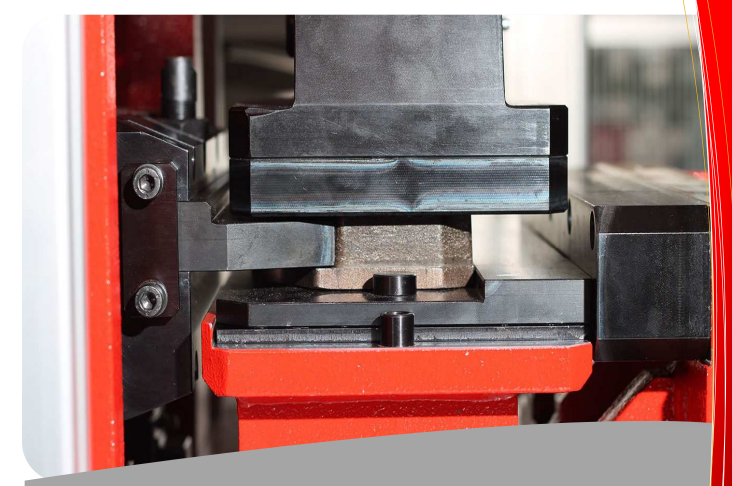
Several machines have been supplied for quality control and product development. The main ones are:

- dynamometers for the traditional and racing automotive sectors
- dynamometers for the light commercial vehicle sector
- dynamometers for the truck and railway sector
- FQT (Friction Quality Test) for quality control and / or aftermarket development
- SST (Shear Strength Test) for detachment of friction material from the backplate
- Compressibility
- Alternate torque

Thanks to the close relationship established with its customers, TecSA has developed procedures that meet both international standards (including homologation) and research needs, with high flexibility and the possibility of customizing tests.

- Sprinkling on brake: water, salt water, snow
- Regenerative brakes (electric and hybrid vehicles)





SHEAR STREGTH TEST MACHINE:

TecSA S.r.l. Via Torino 43, 10067 Vigone - Metropolitan City of Turin - Italy Tel: +39 011 980 40 01 - Fax: +39 011 980 40 06 E-mail: info@tecsa-srl.it - Web: www.tecsa-srl.it VAT: IT06805060016 Aderenti al modello Ex D.Lgs. 231/2001 (MOGC 2017)



QUALITY TEST MACHINE

Model SST

Brake Inertia Dynamometers For Research & Development, Homologations And your Special Test Purposes

SST

Shear Strength Test machine

- Measurement of the shear strength of the friction material to the lining
- ISO 6312 Tests in real scale (for commercial vehicles at reduced scale)



- Shear strength:
 - horizontal for disc brakes
 - vertical for drum brakes

FEATURES

- Dimensions of Pads: 8-100 cm²
- Max. Dimensions (with basement): 70×200 mm
- Shear Strength: 100/200 kN
- Vertical Pressure: 50 N/cm²
- Incremental Rate of Shearing Force: 4500 N/sec

OPTIONS

- Tests on Drum Brake
- Calibration Tools







RESEARCH & INNOVATION

TecSA operates as a strategic partner for the development of new braking components and assists the main market players in the analysis and research of new solutions.

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Always attentive to market demands and thanks to constant collaboration with its customers,

TecSA responds in real time to innovations in the field of brakes. TecSA has developed testing procedures to meet international standards (including approvals) and individual research needs, through an extremely flexible and customizable software.

PROGRAMMED AND PREVENTIVE ASSISTANCE



Periodical inspection of our benches for:

- ordinary maintenance
- bearings and mechanical
- components lubrification
- calibrations

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EXTRAORDINARY MAINTENANCE

Extraordinary maintenance is provided in three steps:

- Diagnosis of the problem and hotline/email assistance
- Remote control assistance
- On-site intervention, through the technicians of our assistance services subdivided in geographical areas

REPLACEMENTS

All the spare parts are freely available on the market, to allow our Customers to reduce times and costs, by autonomously selected their own supplier and reducing/removing transport cots and customs clearance. Our assistance centers, subdivided for geographical areas, have warehouses already provided with spare parts that,

commonly, need periodical substitution:

- electronical components: PCs, control and acquisition systems, conditioning modules, transducers (pressure), etc.
- electromechanical components: fuses, drives, relès, contactors, thermals, etc.
- items for periodical maintenance interventions

