



[About us](#)

[Archives](#)

[Pictures](#)

[Videos](#)

[Contact us](#)

Scope of activities of JÁFI-Autókut

European approval tests on vehicles

Other vehicle and industrial tests

Vibration and earthquake-resistance tests

R&D projects



JÁFI-AUTÓKUT Engineering Ltd. is professional successor of **JÁFI** (Vehicle Development Institute, in Hungarian: *Jármű Fejlesztési Intézet*) founded in 1950 then renamed in 1970 to **AUTÓKUT** (Automotive Research Institute, in Hungarian: *Autóipari Kutató Intézet*). It performs engineering services in the automotive sector.

As our main activity we offer services ranging from product development support for motor vehicle manufacturers through to approval testing in compliance with the different regulations **including other industrial sectors too:**

- European type approval and individual vehicle tests (E-mark, e-mark, type approval certificates) on **passenger car, truck, bus, coach, motorcycle, agricultural tractor and vehicle parts**
- Vehicle reconstruction according to Hungarian regulations, certification tests of vehicle parts according to Hungarian requirements and preparing production, repairing and renewal technologies (H-mark, Af-mark for inland of Hungary)
- Special purpose vehicles (ambulance, military vehicle, horseboxes, fire truck, motor caravan, train...) tests according to international regulations
- Vibration and earthquake-resistance tests
- Engineering design and structural strength tests
- Development and production of bus antijack-knife

JÁFI-AUTÓKUT is a designated **European vehicle test centre** carrying out **European Type Approval** tests in accordance with the requirements of EEC and EC directives, EU and UN/ECE regulations (e-marks, E-marks).

(<https://www.unece.org/fileadmin/DAM/trans/main/wp29/wp29regs/2018/ECE-TRANS-WP.29-343-Rev.26.pdf>)

We are official Technical Service both for Hungarian and Slovenian National Vehicle Authorities. (See <http://ec.europa.eu/DocsRoom/documents?tags=technical-service-auto&pageSize=30&sortCol=title&sortOrder=asc>)

