

irseem



danielson
Engineering



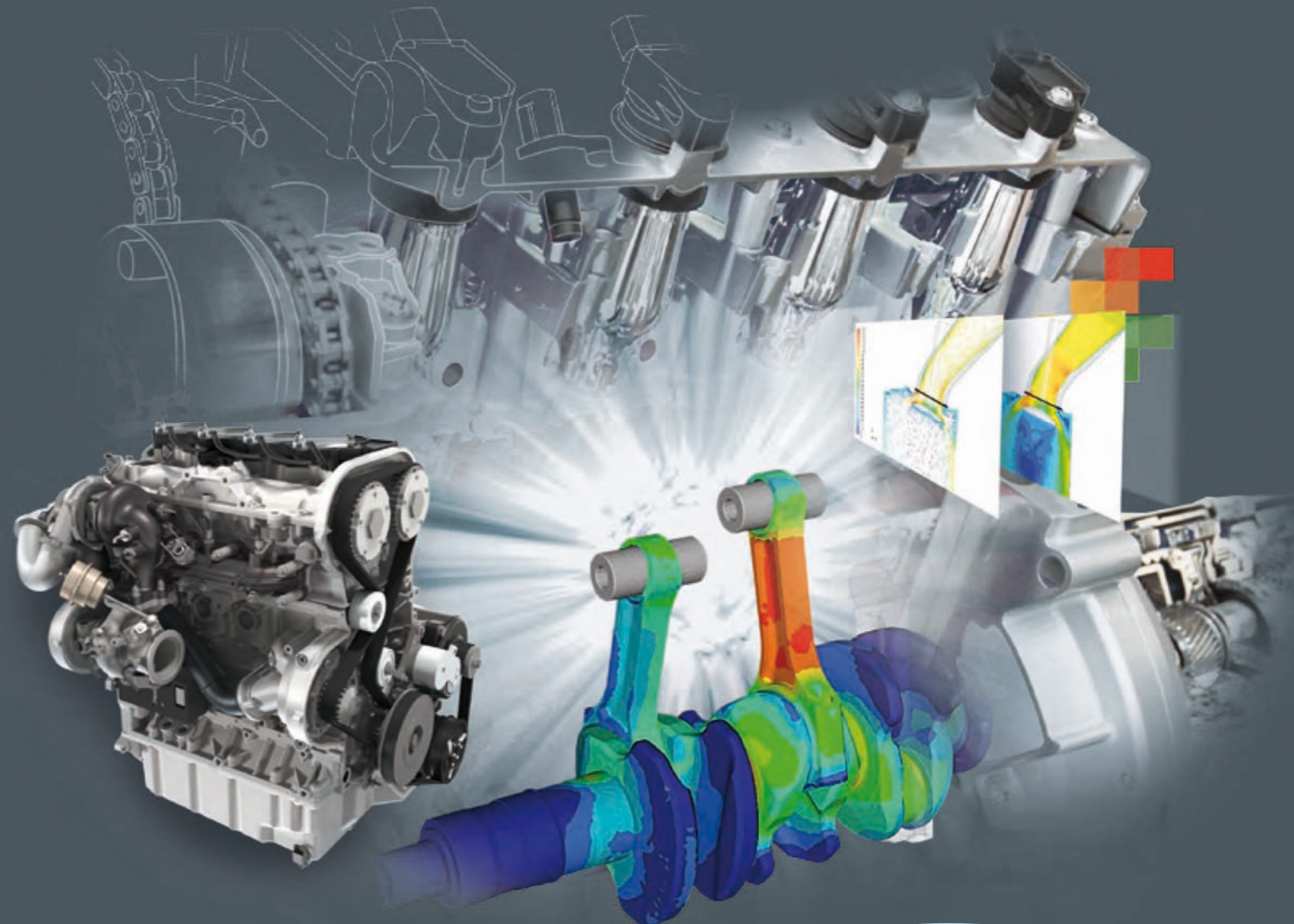
AREELIS
Technologies



CERTAM



C.E.V.A.A.
Centre d'Essais
Vibro-Acoustique
pour l'Automobile



AGIR COMMUNICATION - ROUEN B 347 686 529 (06.08) - Credits photos : © adisa/Marko Vesel


everest team

Engine and Vehicle Engineering
Research Testing

GIE Everest Team
Technopôle du Madrillet - 2, rue Joseph Fourier
76800 Saint-Etienne-du-Rouvray - France
Tél. : +33 (0) 6 69 47 07 77 - Fax : +33 (0) 2 32 91 73 59
E-mail : contact@everest-team.fr
www.everest-team.fr



From initial product study to production line, **everest team** can meet your requirements

everest team provides

- Complete expertise from research to manufacturing.
- Permanent available testing capacities.
- Complete prototype engines building up in just a few weeks.

A complete offer to meet constantly changing market requirements



An extended range of services.
 A dynamic and experienced team.
 Manufacturing and testing equipment with top-notch technology.
 Experience of industrial constraints and real world conditions.
 Highly competitive prices achieved by sharing skills and resources.
 The high level of reactivity to be expected from a small structure.
 Flexibility of an SME.
 Excellent working relations with industrials.

The Powertrain specialist

Everest Team can deliver solutions for a host of fields: automotive, HGW, aeronautics, military, defense, and machines from a wide range of industry sectors.
 Everest Team is proud to work with the whole community of international OEM's, manufacturers and T1's.

A customer dedicated top-level team

Everest Team is a business interest group federating 6 companies with complementary competencies and expertise in the automotive and transport sectors.

This current workforce counts 180 employees, of which 40 engineers and 90 technicians. Over 15 years of technical experiences in the domains of transport and powertrain.

Top-notch equipment, such as:

- Advanced metrology: laser velocimetry PIV, unregulated pollutant, particle size measurement, etc..
- A light aeronautics helix testing system.
- Road testing and vehicle testing runways.
- 2 semi-anechoic chassis dynamometers.
- 35 test beds.
- 4 component testing systems.
- External aerodynamics wind tunnel.
- One rapid compression machine.
- One 3D scanning laser vibrometry.
- Quick prototyping and machining tools.