Since 1965, the Pierre Siat test laboratory has used its expertise to guarantee the reliability and conformity of SOCOMEC products and solutions. Our customers are also welcome...

A cutting-edge laboratory
The backing of an expert

A decisive link
Located at the Company’s headquarters in Benfeld (France), the Pierre Siat test laboratory is one of SOCOMEC’s main quality pillars: its contribution to the development, qualification and certification phases plays a decisive role in the process leading to the creation of a product or solution.

Global scale
This totally independent laboratory is recognised by the major certification bodies worldwide: a member of the ASEFA(1) and the LOVAG(2), it is accredited by COFRAC(3), UL (CTDP(4)), CSA (shared certification) and KEMA (SMT/WMT(5)). It also works in partnership with numerous international certification organisations(6). The quality and safety requirements specific to each country are therefore fully taken into account.

Specialist facilities
With its 100 MVA (Idc 100 kA rms 1 s) short-circuit platform, three 10 kA overload platforms and numerous other test instruments in facilities covering 1500 m², the Pierre Siat laboratory is currently the 2nd French power laboratory. It combines expertise in electricity and mechanics, pneumatics and computing.

Ongoing commitment
To adapt to the increasingly demanding standards and ever more innovative and high-performance products, the Pierre Siat laboratory is permanently extending the scope of its tests, investing whenever necessary in new equipment.

A vast range of tests
The laboratory submits all SOCOMEC products and solutions (including those in enclosures) to numerous tests in the following fields:
• functional: component resistance and operating tests,
• dielectric: immunity to interference, dielectric insulation, overvoltage, overcurrent,
• mechanical: endurance and mechanical shocks, etc.,
• environment: functional or electrical tests under extreme conditions (temperatures, salt spray, etc.), vibrations,
• AC/DC endurance: in operation and under controlled temperatures (arcs, LV/HV power cuts, etc.),
• temperature rise,
• electromagnetic compatibility (EMC),
• metrology,
• safety: flammability, etc.
Conducted during the design and production phases, these tests guarantee the long-term reliability of the equipment sold.

Customized services
These test facilities and expertise are also available to our partners who require assistance with the qualification and certification of their products or equipment.

We issue certificates of conformity and performance declarations upon request.

For more information, visit our web site:
www.socomec.com/testing-laboratory_en.html

(1) Association des Stations d’Essais Françaises d’Appareils électriques basse tension (French association of low voltage electrical equipment test stations)
(2) Low Voltage Agreement Group
(3) Comité Français d’Accréditation (French accreditation body)
(4) Client test data programme
(5) Supervised Manufacturer’s testing/Witnessed manufacturer’s testing
(6) KEMA, CEPEC, UL, CSA, ASTA, Lloyd’s Register of Shipping, Bureau Veritas, BBV-SEP, E2U, GOST-R, etc.