



High precision micro-engineering

INFINITELY TECHNICAL RESOLUTELY INNOVATIVE

Established in 1979 by Paul Rolland, STEEC is a part of the PRF group. Over the years it has built up a reputation in France and across Europe in high precision machining. STEEC applies its exclusive know-how to meet highly complex requirements needing high-tech machining facilities and works with highly demanding customers in the aerospace and automotive industries, the medical sector, research and others.



Complementary processes at the leading edge of technology

- **Electrical discharge machining (EDM)**
Micro-EDM
- **Laser cutting (YAG technology)**
YAG laser micro-cutting
- **Micro-drilling**
- **Micro-machining**

For applications with extremely stringent requirements



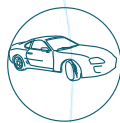
Space



Aeronautics



Nuclear



Automotive



Medical



Research



Moulds



Dies

General information

President: Paul ROLLAND
 Technical Director: Paul ROLLAND
 Sales Manager: Olivier JACQUEMET
 Person in charge Quality: Delphine CHAPELON
 Consolidated manpower of the group: 22
 S.A.S. with the Capital of 415 000 €
 Creation date: 1979
 NAF Code: 285D
 SIRET: 379 393 655 00012
 25% of the A.C. to Export
 Membership of the Group: P.R.F
 (Capital : 354 688 €)



Z.I. Les Andrés - BP 4
 69126 Brindas - France
 Tél. +33 (0)4 78 45 14 63
 Fax +33 (0)4 78 45 40 77
 E-mail : steec.apmv@prf.fr



Lyon