

COMPANY PROFILE



info@aventech.ch



19 May 2023

COMPANY PROFILE

Aventech Sagl is an engineering-trading company specialised in the supply of turbine blades, gas & steam turbine components, geothermal and compressor components.

The team is composed of technicians and engineers with more than 20 years of experience in the power-generation market.

With an established supply chain, Aventech Sagl can guarantee a finished product of the highest quality standard, combined with punctuality, appreciated by all customers.

The firm can manufacture the products according to customers' drawings and specifications, starting with either rolled bars, envelope or precision forgings or precision cast parts.

Through its expertise in Reverse Engineering and Development the company is able to produce several Turbine Blades and Vanes, Compressor Blades and Combustion chambers for engines like V94.2 - V64.3A - Frame9E etcetera. Identification and procurement of installation kits, and minor parts for the Overhauling of this engine is carried out through the company's long term qualified partners.

The company can offer the entire supply chain providing a complete service starting from the procurement of material up to the activities beyond machining, which are outsourced and carried out by qualified partners with whom long-term collaboration agreements were reached.

If required, other special tests such as X-Ray, U.C.D. metallurgical tests, etc, can all be arranged externally with specialised and approved laboratories, with whom the company has long established co-operation agreements.

A highly qualified staff coordinated by an important team of engineers contributes to the development and on-going research of new technological opportunities. The customer is supported by the team in all technical and quality aspects, granting the on-time delivery of an outstanding product.

Regards Aventech Sagl



Aventech Sagl c/o Belrevicom società fiduciaria e di revisione Sagl via Noseda, 2 CH-6850 Mendrisio

info@aventech.ch

