

Your partner for Numerical Control Screw-cutting and Machining .

REACTIVITY, FLEXIBILITY, QUALITY CUSTOMER SERVICE AND SATISFACTION

These are what make APB Saddier the best choice for machining parts in small and medium series, from Ø3 to Ø70 mm in bars and Ø150mm on billets, in varied and hard to work materials, according to ISO 9001 standards. You can be sure that your requirements will be met wherever you are in the world.







ABOUT THE COMPANY

APB SADDIER is situated in La Roche sur Foron, Haute Savoie, France in the heart of the "Technic Valley" for European screw-cutting.

The family owned company was founded in 1958 by Mr Robert SADDIER, and is now an SME run by his sons and co-directors, André (technical manager) and Pascal (sales and general manager).

With extensive experience and know-how both in traditional machining and on numerical command we transform over 500 tons of raw materials every year. This includes various steels, brass, aluminium, copper, plastics and stainless steels.

Our skilled workforce has been professionally trained in the latest tools and production methods. Part sorting and environmental control at each workstation ensure that the requisite quality is achieved throughout manufacturing. With continual investment in the most modern production tools and methods and by adapting to market demands we can ensure that APB Saddier is present throughout Europe (40% export) in the most diverse sectors. (industrial valves and fittings, construction, electrical, firefighting, furniture, medical).







APB Saddier is able to machine all kinds of metal and plastic materials in small and medium runs according to the quality and delivery requirements of the customer.

NC MACHINING WORKSHOP FOR BARS













The flexibility of our numerically controlled machines equipped with the latest technology allows us to make complex finished parts in all lengths. Shock damage is avoided and secondary operations are unnecessary.







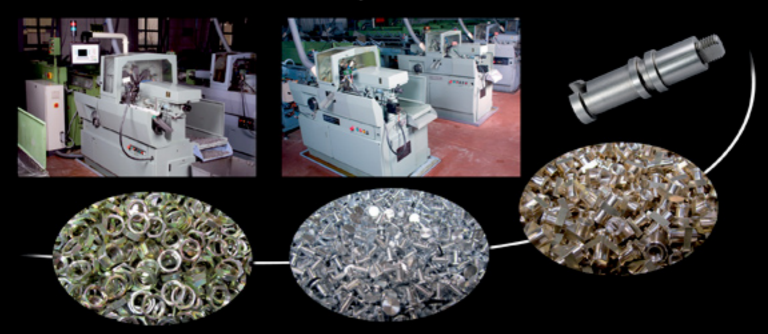






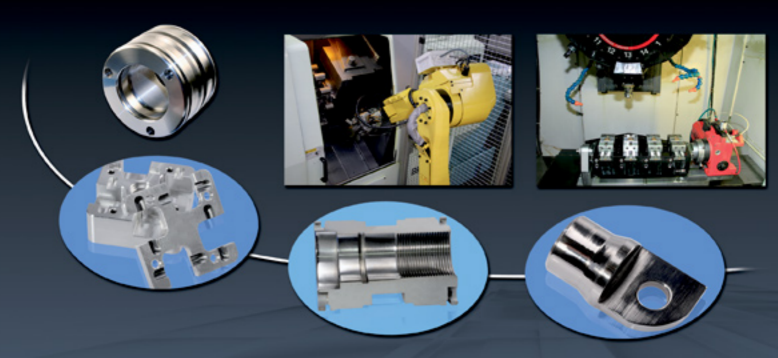
SCREW-CUTTING AND SECONDARY OPERATIONS WORKSHOP

Our cam controlled screw-cutting machines are dedicated to the machining of basic parts, dimensions 5mm to 42mm, in medium runs and at the best price.





After in-house preparation of the billets (cutting, deburring, marking etc.) the secondary operation is carried out on numerically controlled lathes with robot loader or on the machining centre equipped with a roto-pallet system and NC rotary tables.



590, Av. Charles de Gaulle - 74800 LA ROCHE-SUR-FORON Tél : +33 (0)4.50.03.75.35 - Fax : +33 (0)4.50.03.86.42 - www.apbsaddier.com - info@apbsaddier.com





QUALITY

APB Saddier is certified ISO 9001 and quality control is present throughout all phases of the manufacturing process and the company organisation.

Continual investment in automated management and high performance measurement systems means that we can guarantee traceability of all documents linked to the production of our parts.



PLANNING

Our planning department manage the production process, right through from tender to delivery, using the latest software tools such as ERP (STRADIVALTO), CAD/CAM (ESPRIT) and CAD (SOLIDWORKS).



STOCKS AND LOGISTICS

These two functions are taken care of by two "dynamic type" storage areas which are dedicated to preparation of deliveries and stocking finished parts. By running this on suitable software we can be sure to meet customer requirements on time.



ENVIRONMENT

For many years now APB Saddier has held its promise to reduce waste and have an ecological approach for the environment by identifying the concerns and impact of each of our work stations. All our waste is treated by two ISO 14001 certified partners who collect, sort, recycle or destroy it in approved centres.

Waste is sorted into two types. Normal industrial waste is made up of wood, plastics, cardboard, batteries and electrical materials whereas spoiled waste includes oils which are kept in sealed containers. Storage and treatment of metal offcuts is carried out with the help of a modern and automatic line which separates metal scrap and oils which are treated and filtered in-house so that they can be reused.



Ground pollution is avoided by storing under shelter waste and lubricants, both new and used, in barrels, sealed containers or "3D PACK" type reservoirs. Oil mist is controlled by having special air extractors on each machine so that there is no pollution of the outside air.



590, Av. Charles de Gaulle 74800 LA ROCHE-SUR-FORON Tél: +33 (0)4.50.03.75.35

Fax: +33 (0)4.50.03.86.42

www.apbsaddier.com - info@apbsaddier.com



