

RP Santini S.r.l has been dealing in automatic turnery and small mechanical parts since 1953.

Our production line includes the machining of turned parts shaped on customer's drawing from the small series to the big productions made of various materials such as AVP (high speed steel), PR80, brass, aluminum, stainless steel (AISI 303, 304, 316, 416, 420 and others), PVC, etc. Fittings and adapters for oleo-dynamic industry, metallic seal plugs, O-Ring or trapezoidal seal plugs for which we always keep a wide availability in stock.

Our items are exported in Belgium, Denmark, Finland, France, Germany, Greece, Latvia, Poland, Rumania, Spain, South Africa, Sweden and India.

Since 1999 we have obtained the Quality Certification ISO 9001.



|   | DNV<br>DNV  |   |
|---|---|---|
| DNV BU  | SINESS AS   | SURANCE   |
| MANAGEMEN   | T SYSTEM  | CERTIFICATE   |
| Carefords No. / Ca  | officer Fo 13662-MILL                                     | gatta-accetenta   |
|   | menter the intercomp                                      | -   |
|   | RP Santini S.r.J  |   |
| Fie Marie Fe  | minili, 6/4 - 43322 Para                                  | ne (PR) - Indy  |
| à conforme ai re<br>last bore final le  | quisit delle serve per i si<br>confere to the management  | nmi di pertime:<br>e system standard  |
| UNLEN   | 250 MIL-3MI (850 N  | WJ.2MB  |
| Queria Cariffond<br>The Cariffond a v   | me i valide per il segunte<br>dal for the following produ | compo application<br>ch ar service ranges   |
| Environmentation and an experimental states of the second states of the | Control of Parallelin Control<br>Charlowy E.S. 173        | ujani di pumpu manaali per flaidi   |
| Mechanical machining wi   | the dig remained Construction<br>(Sector Ed. (7)          | er of hand pumps for flaids   |
| Anne France Description of the Party Anness<br>2010-04-20<br>Al Complement on Andre Anness<br>2010-04-20<br>2010-04-20<br>Complete and the Supervision of Al<br>Party and the Supervision of Al<br>Supervision of Al  | ACCREDIA S  | Ingri Familier ad Dar<br>Agridi Balance (1982, 1983)<br>Ar Stagener d'Ortholese<br>For the American (1987<br>American American) |
| Contacting Dr Paulo   |   | Zano Beltrami<br>Mengemer Assessments   |



Our machines include:

- Gildemeister GM35/42 multi-spindle automatic lathes
- Bar CNC lathes
- Gildemeister MF SPRINT 65, 6 axis, 2 spindles, 2 turrets, Nakamura TOME WT 250, 6 axis, 2 spindles, 2 turrets
- Sliding head-stock Gildemeister GD 32 lathes, 7 axis
- All lathe machines are equipped with automatic bar feeder.
- Automatic vacuum washing plant for small parts.
- Automatic plant for turnings treatment.
- Assembling department with automatic machines for O.ring and rubber seals assembly and benches for handassembly.

Packaging and identification of the product are made by a bar-code system, our storage warehouse transmits all data to our software for an immediate consultation and reply to our customer.

Thanks to a detailed network of qualified suppliers, we are able to satisfy your requests for heat treatments, grinding, superficial treatments and coatings according to the standards of the major European automotive firms.





Our human resources, workers and employees, are organized so as to work on three shifts: from 6 a.m. to 2 p.m., from 2 p.m. to 10 p.m. and from 10 p.m. to 6 a.m.

We can produce in one year 12.000.000 pieces using 1.500 tons of free-machining steel.

The parts were all produced in our factory in Parma using raw materials from the best European drawing mills exclusively.

With our Technical Department, equipped with 3D software, we are able to develop technical solutions aimed at the optimization and industrialization of your products.

We do believe in the quality of our products and in the competitiveness of our factory and we would therefore be glad to co-operate with you.

For further information, please consult our site: www.rpsantini.com

RP Santini S.r.l Via M. Fantelli, 6/A - 43100 Parma - Italia Tel. +39 0521 272823 r.a. - Fax +39 0521 270846 email: vendite@rpsantini.com