

The second state of the se

Profile 2020





The company **Sas Sinterizzati Srl** was founded in 1978 and restructured in 2010, owes the high standard and quality of their products to the great motivation and skills of their employees and the significant and long-standing experience in the sintering technology. A good understanding for the needs of our customers and our know-how, allows the current product variety and the developments in the high tech area.

Sas Sinterizzati SrI has invested in technology and human resources since many years, and now can produce components using last generation equipment as the big Competitors can do, but also support the Customer at 360° and give him the flexibility and the speed of reaction that only a small Company can have.

Our Company





Production Equipment

Sas Sinterizzati Srl has internally all the equipment needed for the production of sintered components:

- Presses from 3 to 500 tons of power;
- Belt furnaces for the sintering of different materials under controlled atmosphere;
- Steam treatment furnace;
- Machines for the surface finishing;
- Sizing press up to 60 tons;
- Oil impregnation equipment;
- Tool shop for real time maintenance of the tools.





S









Main product application

The sintered mechanical components are used in widespread areas of industry (automotive industry, agricultural machines, locks, household electrical appliances, automation, military applications, gears, self lubricated bearings, etc.). The raw materials used are powders of different steels, stainless steel, bronze, brass, as well as advanced materials like Somaloy for magnetic applications. We are also specialized in the production of sintered filters in spherical bronze and stainless steel.





Components for automotive industry



Cams and Levers



Pistons for shock absorbers

Stainless Steel



Sintered Bronze



Gears

Lobe and gear pumps



Components for locks



Quality and Control

Sas Sinterizzati Srl is certified according the norm ISO 9001:2015, but since 6 months, mainly for the automotive market, has started the walkthrough to get the ISO TS certification.

An external company is in charge to train the workers in the right way, also in order to reach the goal in the shortest possible time.











Quality and Control

The control department is equipped with all the machine needed to check the products. The last one purchased is an Hybrid 3D machine, that can works in traditional way (touch) or with a camera.

This machine allow us to check almost every kind of size and can be programmed in order to have a fast checking for the following productions. Just as example, we have the following equipment for the control:

- Hardness machine
- MTS Traction/Compaction machine (for the resistance test on the parts)
- Density scale
- Precision analytical scales
- Roughness testing machine
- Flowmeter for filter testing
- Gauges
- Dial gauges



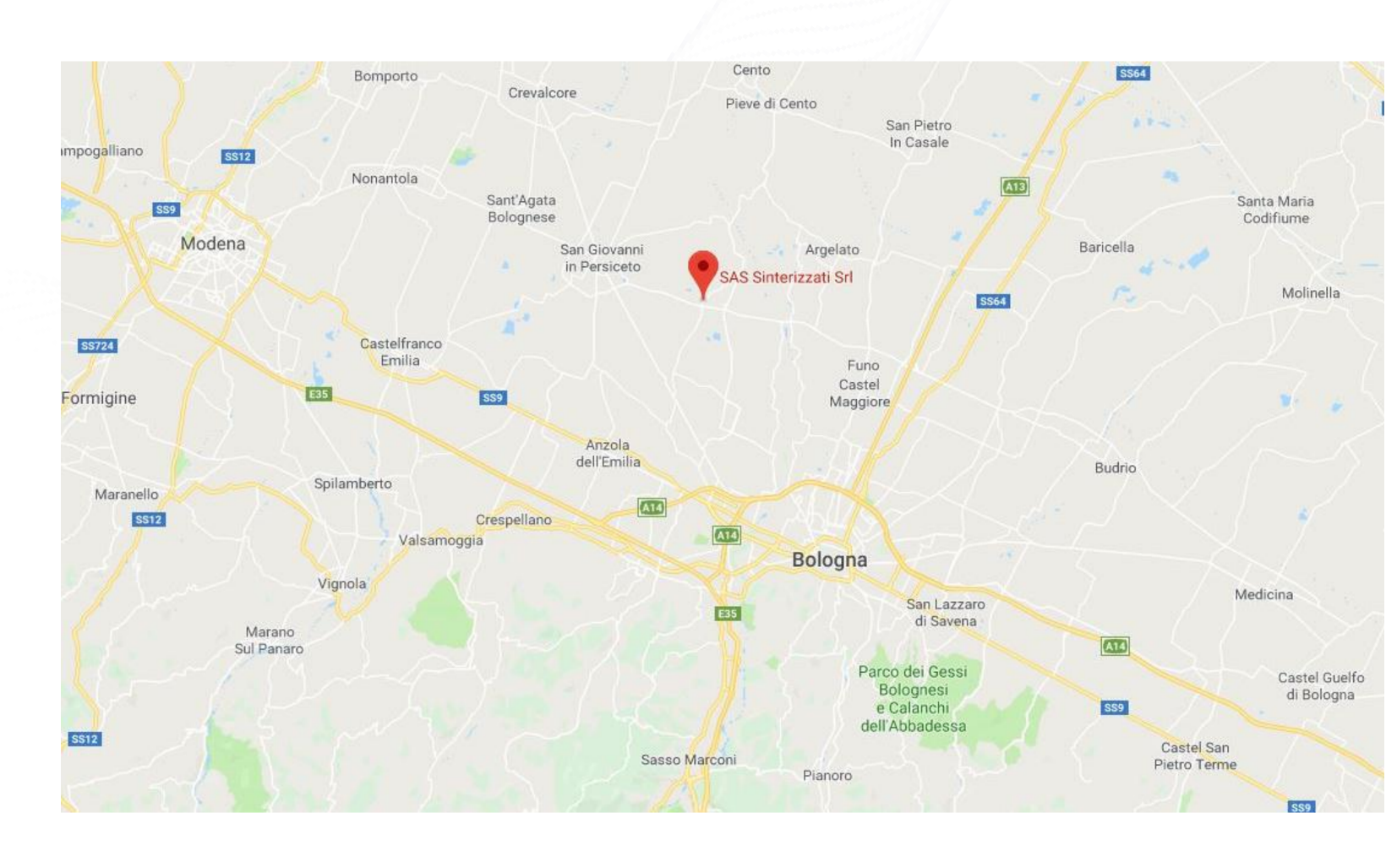




Location & Subcontractors

The Company is located in the area of Bologna, well known as «Motor Valley». Close to us there are facotries like Ferrari, Ducati, Lamborghini, Zonda, Paioli, etc... This is the main reason why the subcontractors in our area are very well prepared and Certified. This is a big advantage for all the parts that needs, after sintering, other operations, like, for example:

- Heat treatment
- Machining operation
- Grinding
- Galvanic coating
- Painting
- Laboratory for analisys







Main customer









SACHS









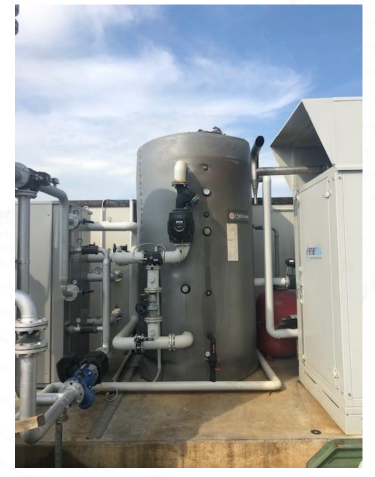
SAS for Green

Sas Sinterizzati Srl has recently invested in green power. In the last year, 2019, the roof has been covered by solar panel, able to produce about 115 Kw of power.

In this days, we are starting the new tri-generator, able to produce in the same time 50 Kw of electric power plus 75 Kw of cold (water) to cool the hydraulic presses.

















Started the walkthrough to the ISO TS norm MES (Manufacturing Execution System) implementation for the control of the production New Mahler furnace for Sinterohardening

News 2020-2022