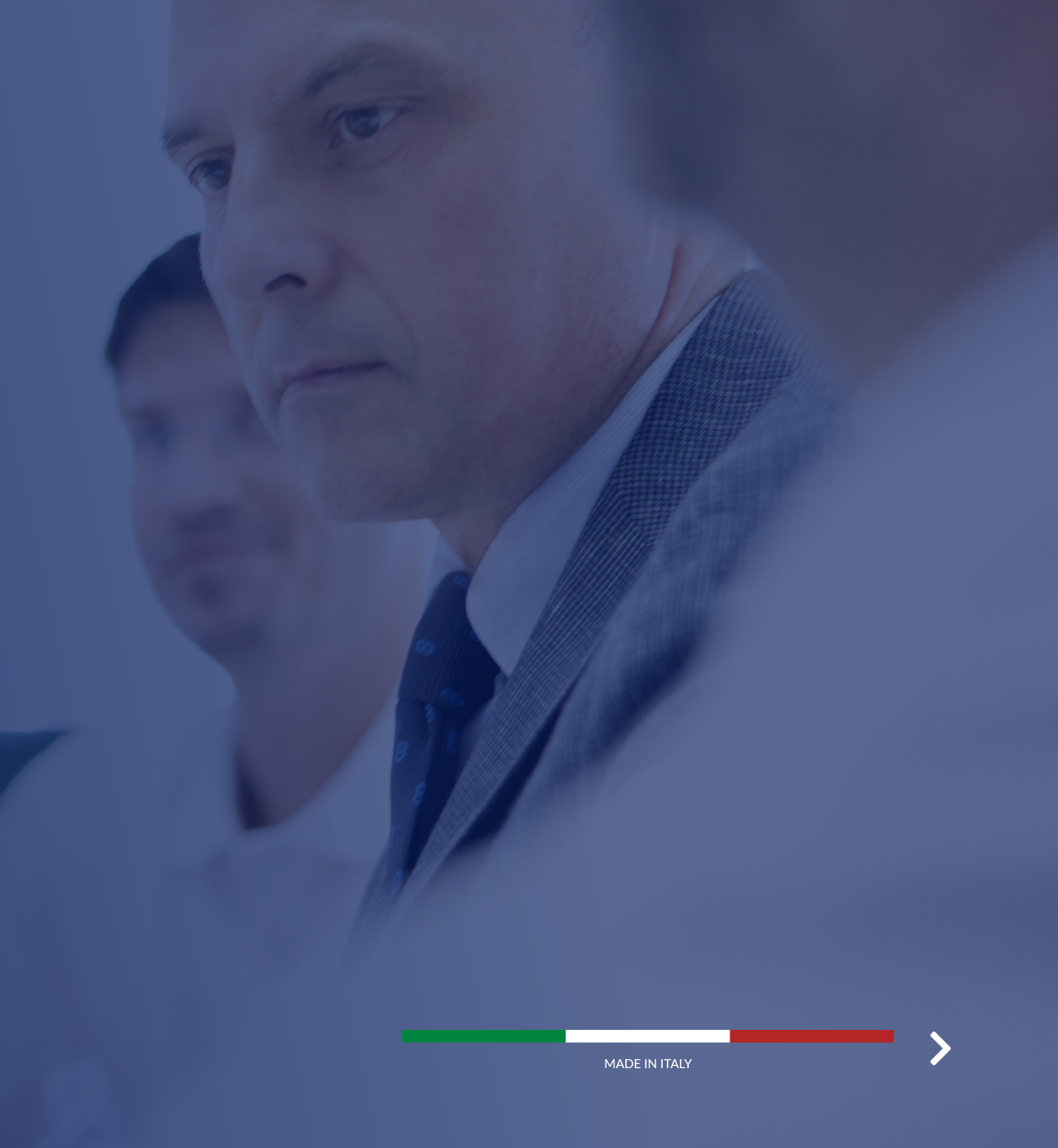


A Company made up of people



Copyright © 2020 Sala Srl. All rights reserved.

# Headquarters

Sala Srl is a privately-held company owned and operated by Gianfranco Sala, the company founder's son. Faithful to his father's principles, for years Mr. Sala has been aiming at providing innovative ideas and advanced solutions on the highprecision turning machines market.

The company headquarter is set in Collebeato, near **Brescia** (Italy), one of the principle European industrial districts.





# History

1960

We started producing high-precision turning machines specifically dedicated to the gas sector.

1950

THE BEGINNING

The technical design studio was established in Lumezzane, a town in the province of Brescia.

**NEW CHALLANGE** 

We moved to our new in the province

1970

**INTERNATIONAL ACHIEVEMENT** 

We manufactured the first diamond turning machine for ball-valve balls.

1991

**NEW LOCATION** 

headquarters, located in Collebeato, always Brescia.

**S**ALA

1995

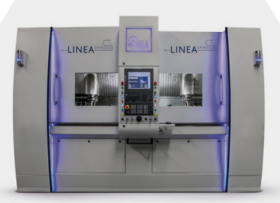
CNC

We manufactured our first high-precision CNC turning machine for materials such as brass, bronze, aluminum, and steel.

2011

#### LINEA

We added to our product line the first linear multispindle turning machine for the complete processing of bar slugs, castings or forgings.



2018

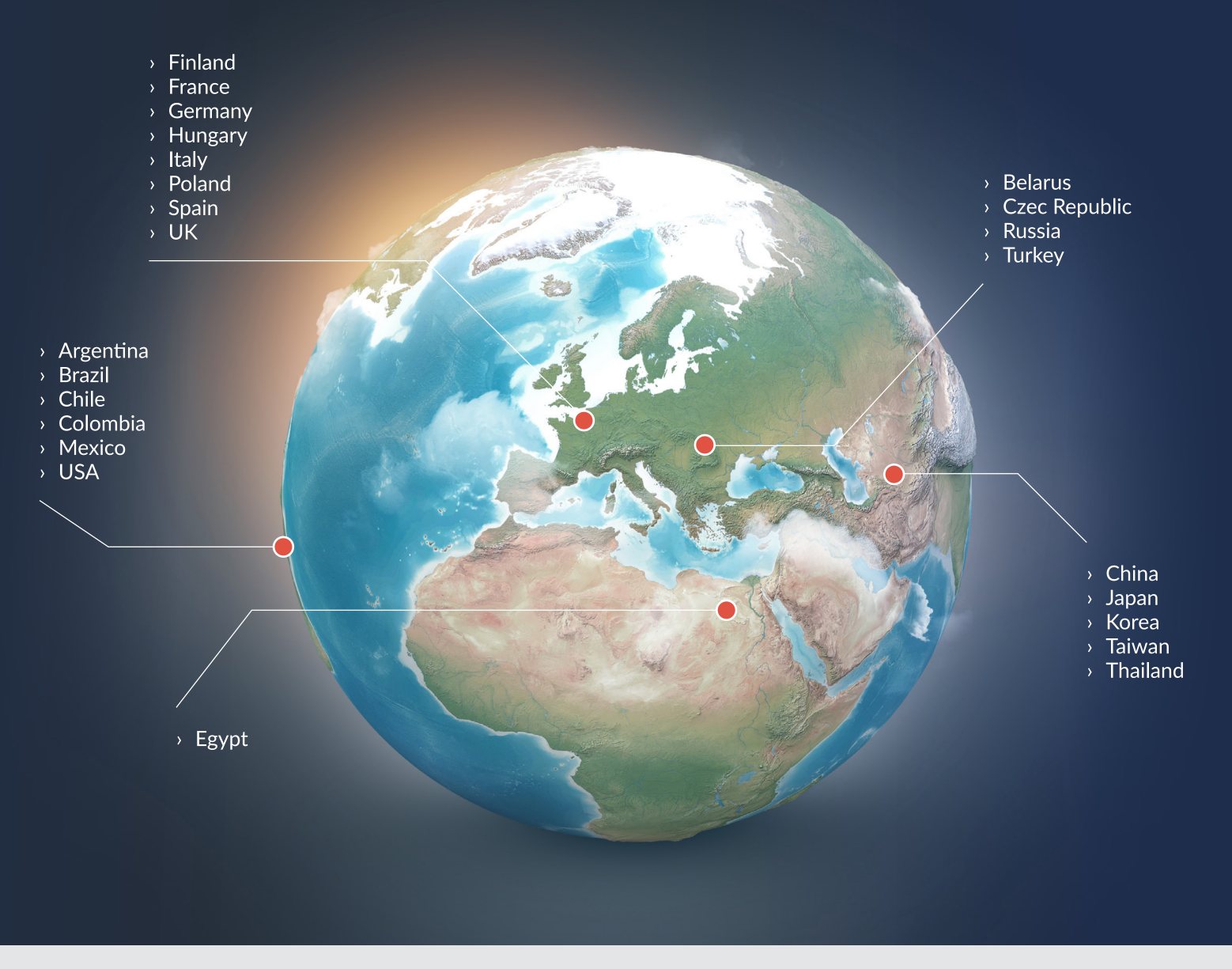
#### **LINEA SPINDLE**

We manufactured the first linear multi-spindle produced in series, meeting the Lean Manufacturing principles.



# Global presence

Innovation, research and specialization are the guidelines that have allowed us to install more than 500 machines and to satisfy technological and production requirements of our clients spread over 24 countries.



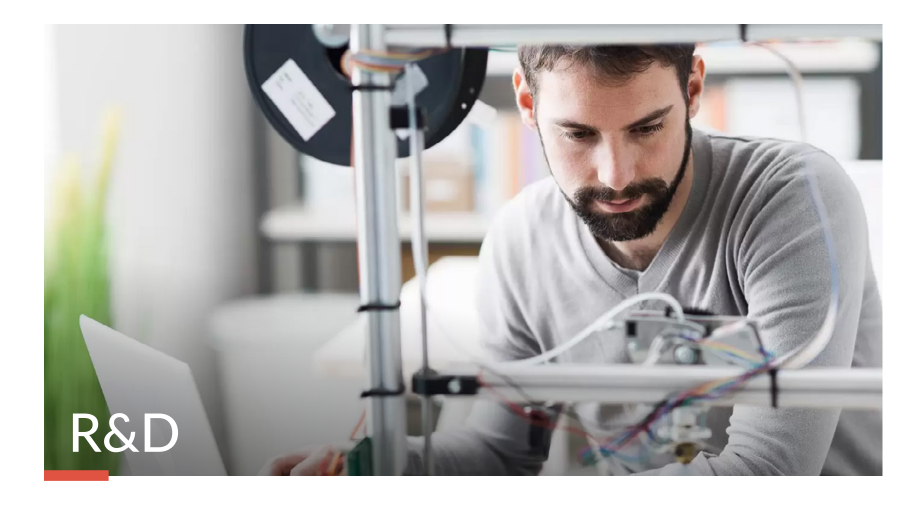




# Company's resources

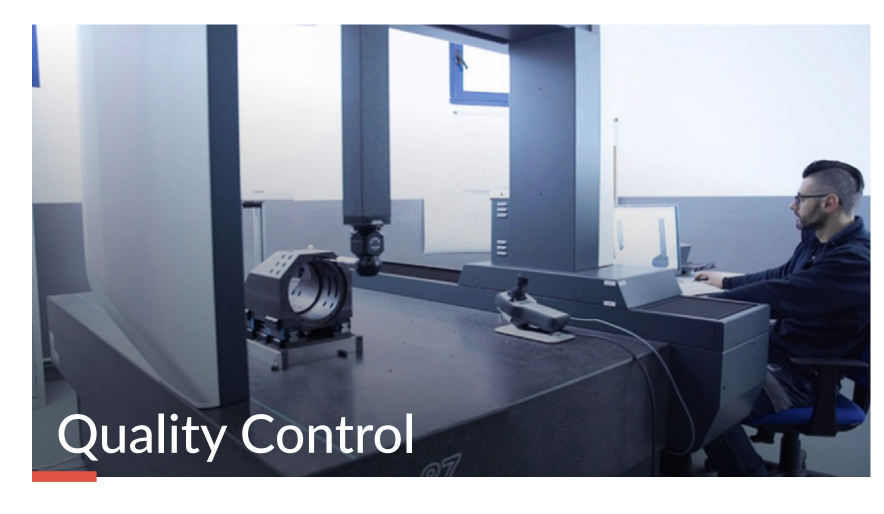


Over the years, we have brought together a group of people close-knit, motivated, and competent personnel who guarantee professionalism, efficiency and high quality of the product and the after-sales service.

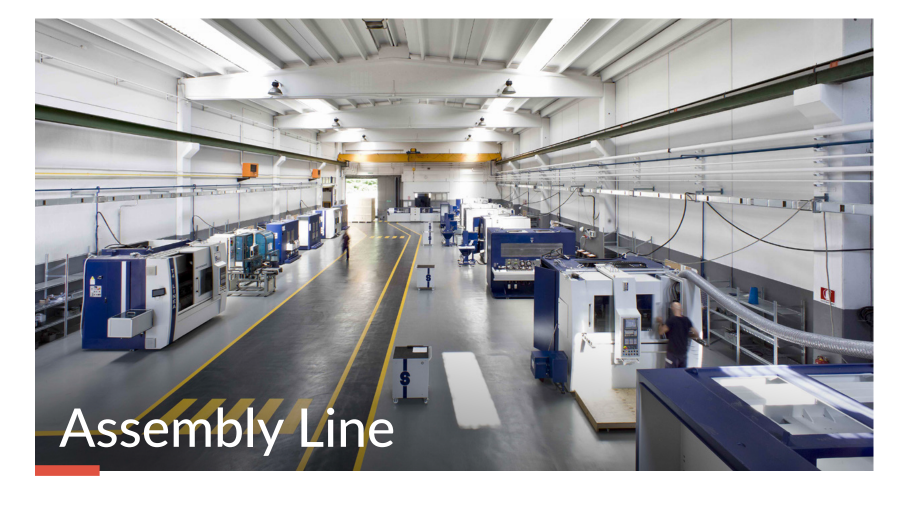


Mechanical and electronic design of machinery is undertaken 100% by our technicians with the most advanced systems and design software. The goal is developing advanced solutions for both standard and special machines, on the basis of customer's requirements.

# Company's resources



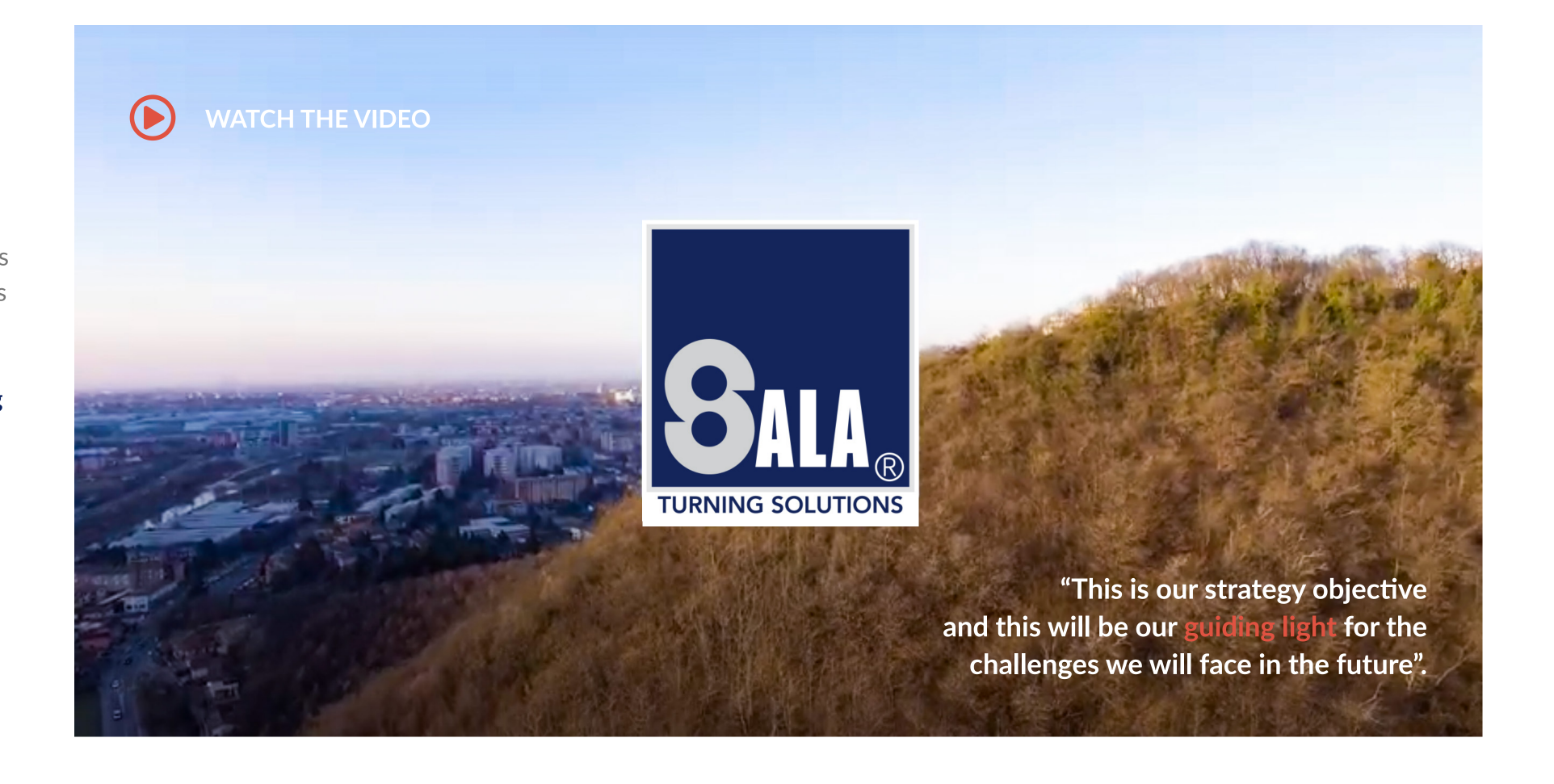
The quality control department is equipped with all the tools necessary to check and guarantee the quality of the machines manufactured.



A new area of the plant is used for the assembly and testing. Here, each machine tool is tested in all its functions and each piece produced by the new machine tool undergoes a strict quality check too.

# Company's resources

"There is something that characterizes our experience and that can be seen as our true strength, the element that has allowed us to grow and improve throughout all these years of activity: the human factor, the team, a winning team, at the customer's service".







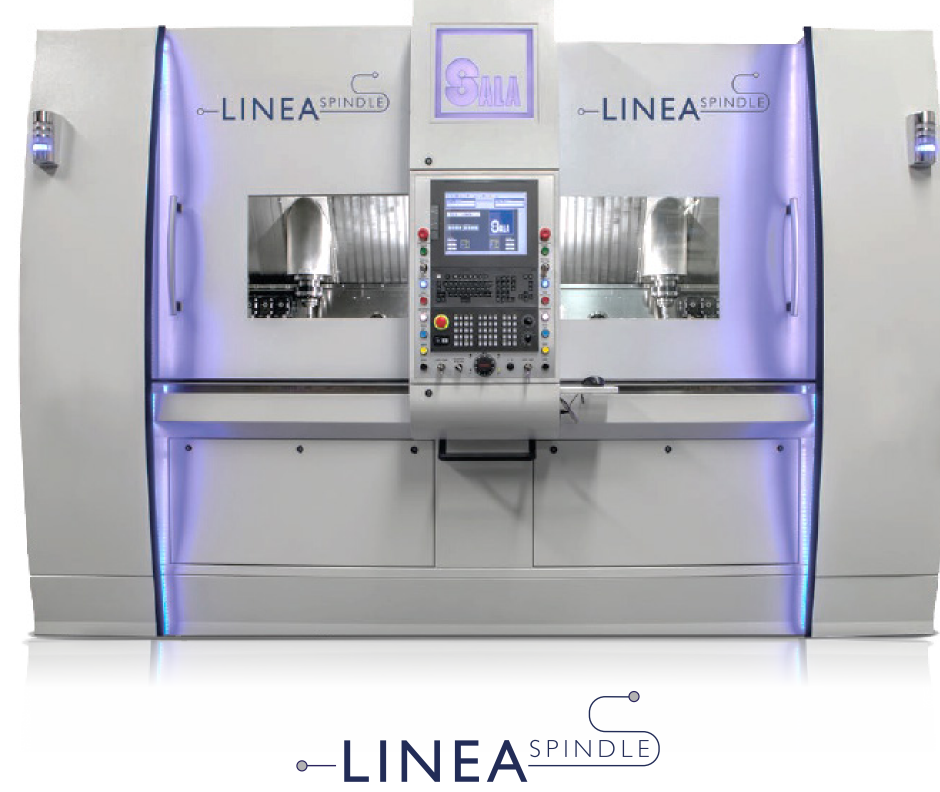


**Corporate Presentation** | A Company made up of people.

Copyright © 2020 Sala Srl. All rights reserved.



Our product lines











**Special Purpose Machines** 

# LINEA SPINDLE

# The first linear multi-spindle lathe produced in series

Linear-concept 4 vertical spindles CNC turning machine for the production of high-precision turned parts from bar slugs, cold stamped, forged, cast or die-cast raw parts.



# **Special Purpose** Machines

## **Gas valves super-finishing CNC** turning machines

4 vertical spindles CNC turning machine, specially designed for finishing turning of plugs and bodies for kitchen gas taps and thermostats.



D4CN Manual loading-unloading.



#### **D4CNA**

Full automatic loading-unloading.

# **Special Purpose** Machines

**Special CNC machines** for balls manufacturing



#### **FLEXIBALL**

Linear CNC transfer for the production of high-volumes diamond-finished standard balls for ball valves; suitable to machine solid bar, bar slugs, forged or cast balls.

# **Special Purpose** Machines

**Special CNC machines** for balls manufacturing



### **LINEABALL**

Linear multi-spindle CNC turning machine, adopting the LINEA concept for the production of special super-finished balls for ball valves, made of brass, bronze, carbon or stainless steel.

# **Customer References**























