





### **Our Team**

Continuing to develop its staff with experience and innovative capabilities, **SEDESO** has totally 16 team members, composed of 4 engineers, 4 administrative members and 8 technical members.

## **Our Facilities**

Our facility situated in Akva Industrial Site, Bursa, accommodates the design, manufacturing and automation departments and is able to respond quickly to the requests of our customers, thanks to its location.

# **Our Machinery**

**SEDESO** machinery is composed of 1 ea. CNC Vertical Machining Device, 2 ea. Moulder Milling Machines, 1 ea. Universal Lathe and 3 ea. ROMER 3D CMM Measuring Devices.

### **Our Certificates**

**SEDESO**, the engineering capabilities and operating quality of which are reviewed by independent institutions and government agencies, have the following certificates:



ABOUT US



### Special-Design Machinery

Special-design machinery formed in line with the requests of the customer make the production faster and more efficient, and ensure a higher quality. **SEDESO** ensures modernization of the production lines, bringing its all innovative power together on the machinery.



### **Production and Assembly Lines**

**SEDESO** promises excellence in each and every stage of the production and assembly lines, thanks to the machinery and equipment it develops. Advanced-technology engineering solutions developed bear characteristics to enhance the performance of your lines and the quality of your end product.



#### **Robotic Manipulators**

Production and installation of the robotic manipulators which perform handling, carrying and assembling operations for heavy-weight components is realized based on the principles of high precision and technological superiority.



### **Ergonomic Handling Technologies**

Mechanically, pneumatically or electrically operated handling systems are designed by **SEDESO** according to your production requirements and integrated into your line in the most accurate way.



#### **Control Fixtures**

Control fixtures which ensure that the quality standards defined by you are maintained in every product or part are manufactured in the most proper fashion for the accuracy and ergonomics criteria.



#### **Dimensional Measuring-3**

It is ensured that the digital data are generated by performing measurements with a **ROMER**-product 3-dimensional measuring device, to a diameter of 2.5 meters.





























### **SEDESO Machine Engineering Energy Inc.**

Üçevler Mh. Akva San. Sit. 79. Sk. No:2/C Nilüfer BURSA T: +90 224 441 45 96 | F: +90 224 441 45 98 | sedeso@sedeso.com | www.sedeso.com