



#### **ABOUT US**

**ERTAY MAKINA** was established in 2005 to meet the demands for high-quality workmanship, cost-effectiveness, and prompt solutions in the machine spare parts industry.

It produces high-quality spare parts for the machine industry, as well as for sectors such as the recycling industry and the automotive industry.

Our company produces spare parts to high standards. It can produce from soft metal products to hard metal parts, including recycling shredder blades, blade holders, and rotor blades.

We always take great pride in being the right partner for high-quality production in spare part manufacturing. Our company, which has proven its success in the machine, recycling, and automotive manufacturing sectors with high-quality and fast logistics deliveries, continues to grow rapidly by proving its quality with spare part production to European Union member countries.

### CONTENTS

- O4 Services
- 05 Why u.s.?
- 06 Portfolio

Machine Spare Part
Recycing Spare Part
Automotive Spare Part

28 Production Line

**Production Machines** 



### SERVICES

ERTAY MAKINA provides high-quality manufacturing services for the production of spare parts for almost all industrial machines with the help of its expert personnel. We know that we are the right partner for high-quality production of machine spare parts. Our products go through inspection and testing at every stage, starting from the quotation process to delivery. Our company has proven its success in the manufacturing sector with fast and high-quality logistics delivery, and continues to grow rapidly by demonstrating its quality with many international projects and custom productions.



**MACHINERY INDUSTRY** 



**AUTOMOTIVE INDUSTRY** 



**RECYCLING INDUSTRY** 



**CUSTOM PRODUCTS** 

### WHY U.S.?

# COST

# **QUALITY**

# **DELIVERY**

scale, including a skilled workforce, production, our company has not only Turkey is in an advantageous position investment, and cost-effective raw material manufactured in this area, but also for many commercial logistics activities. solutions. We are one of the companies in recycling blades, gas valves, pipe One of our three principles is that we that best utilize these advantages in spare fittings, the automotive industry, and have confidence in timely and complete part production.

many other areas.

Turkey has many advantages on a global When it comes to machine spare part. Thanks to its geopolitical location, delivery.

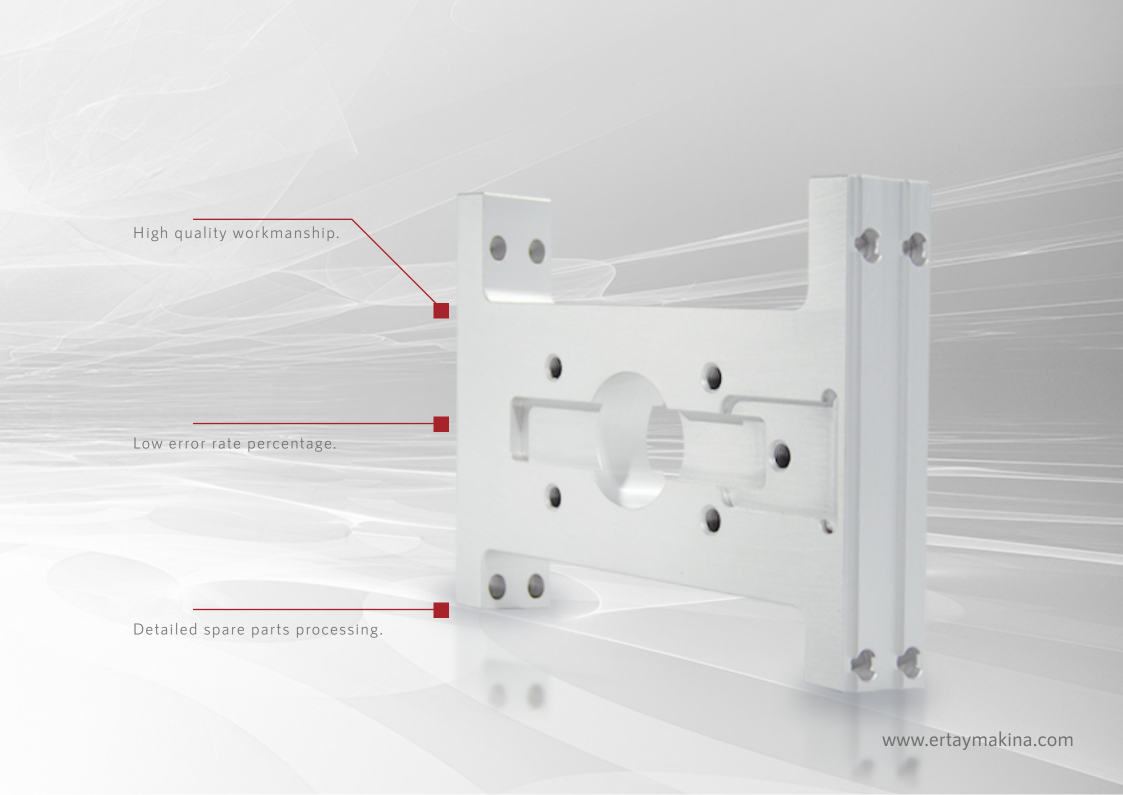


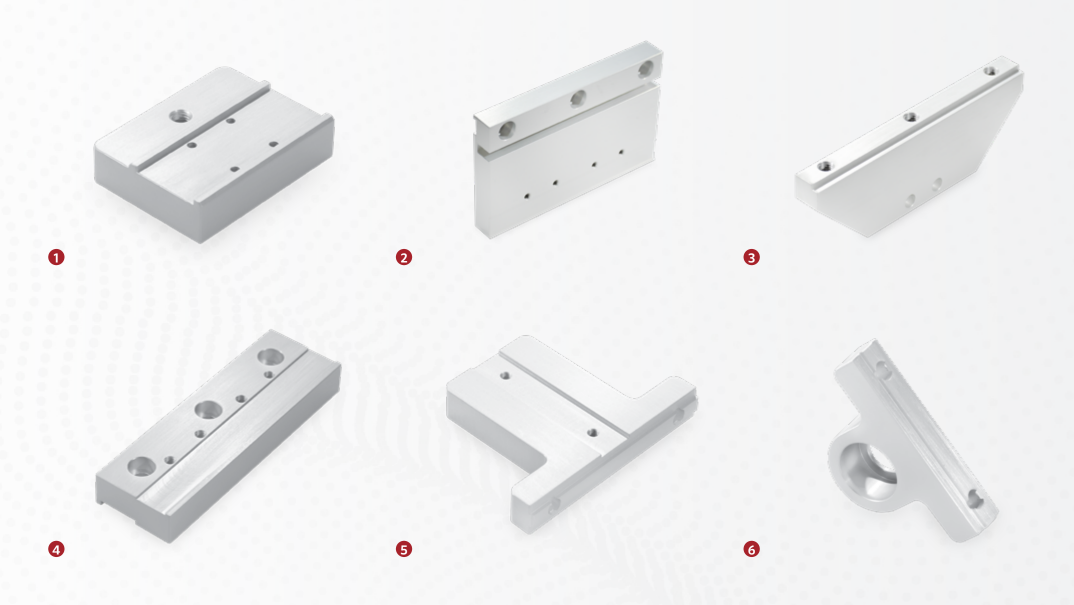


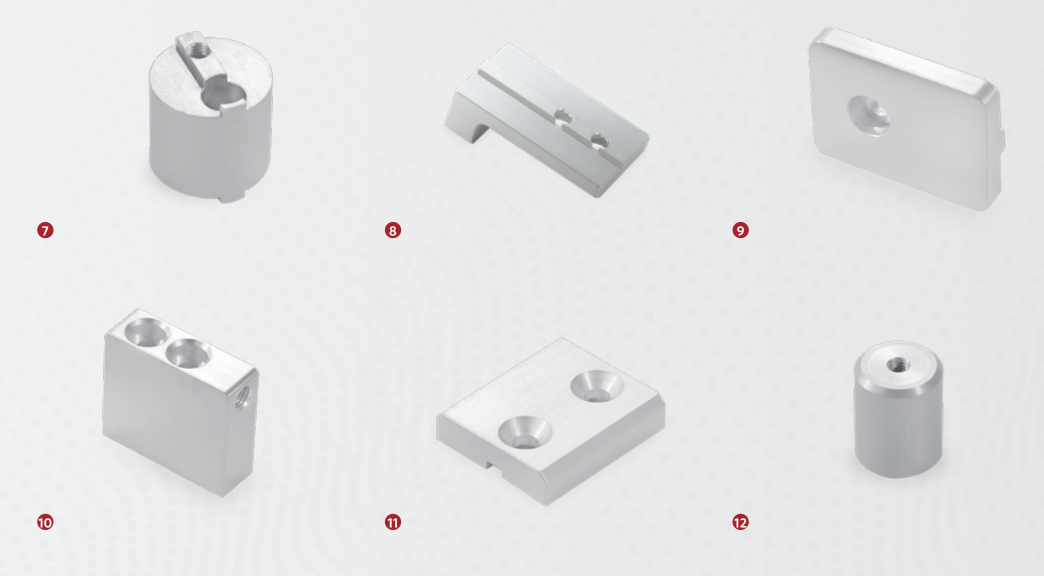


# MACHINE INDUSTRY SPARE PART

Machine spare part production is a process that involves producing the parts needed to extend or renew the life of industrial machines or devices. These parts must possess high precision, strength, and durability to perform their functions properly.















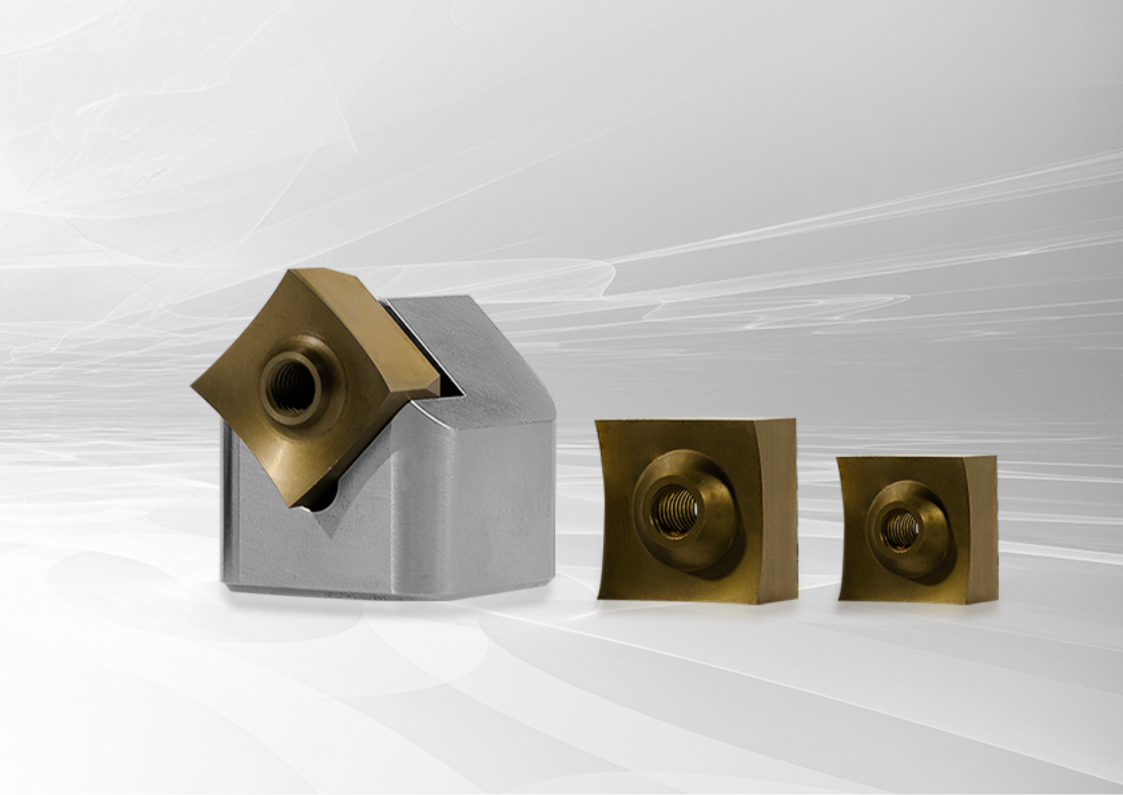






# RECYLING INDUSTRY SPARE PART

Quality production of parts such as shredder blades and rotor blades can improve the performance and extend the life of recycling machines. Shredder blades work in a challenging environment that requires high strength and durability, and therefore, they should be made of high-quality materials.



Productions



Shredder blades work in a challenging environment that requires high strength and durability, and therefore, they should be made of high-quality materials.



High quality shredding and cutting blades.













Productions



Quality rotor blades must be produced to withstand high-speed operating conditions.











### AUTOMOTIVE INDUSTRY SPARE PART

We produce excellent results in the production of automotive spare parts by ensuring high precision and repeatability. We know that material selection has a significant impact on the functionality, strength, durability, and weight of the parts. Another factor that enables you to observe the effect of high-quality workmanship in our products is our quality policy rules.



### **AUTOMOTIVE SPARE PARTS**







## **AUTOMOTIVE SPARE PARTS**





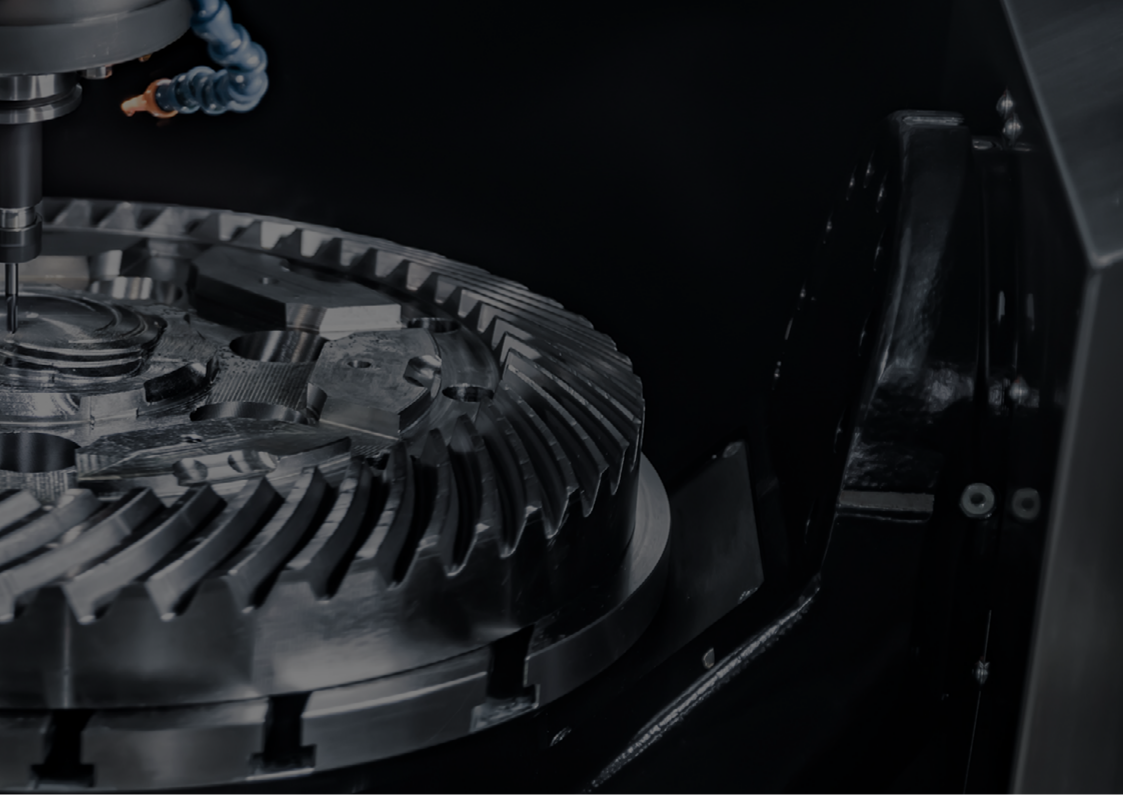














#### **PRODUCTIONS MACHINES**

We are expanding our production capacity with the understanding of quality production and delivering high production capacities in full and on time.

- WELE AQ 1265 4 AXIS CNC MACHINING CENTER 2021 MODEL
- WELE AQ 1265 4 AXIS CNC MACHINING CENTER 2018 MODEL
- WELE AQ 1265 3 AXIS CNC MACHINING CENTER 2016 MODEL
- AWEA AF-1060 4 AXIS CNC MACHINING CENTER 2014 MODEL

- ACCUWAY UT-200 CNC LATHE 8" 2015 MODEL
- GOODWAY GLS-200 CNC LATHE 8" 2014 MODEL
- TOS LATHE DIAMETER: 500x2000 mm 2014 MODEL
- KESMAK KM280 DRIVE BAND SAW



WELE AQ 1265 4 AXIS CNC MACHINING CENTER 2021 MODEL



WELE AQ 1265 4 AXIS CNC MACHINING CENTER 2021 MODEL



WELE AQ 1265 4 AXIS CNC MACHINING CENTER 2021 MODEL



AWEA AF-1060 4 AXIS CNC MACHINING CENTER 2014 MODEL



ACCUWAY UT-200 CNC LATHE 8" 2015 MODEL



TOS LATHE DIAMETER: 500x2000 mm 2014 MODEL



GOODWAY GLS-200 CNC LATHE 8" 2014 MODEL



KESMAK KM280 DRIVE BAND SAW





### ERTAY MAKINA SANAYI TIC. VE LTD. ŞTI.



