



**MAKSİMUM MAKİNE**

Kalıp San. ve Tic. Ltd. Şti.

**MAKSİMUM**  
MAKİNE - MODEL - KALIP



# About Us

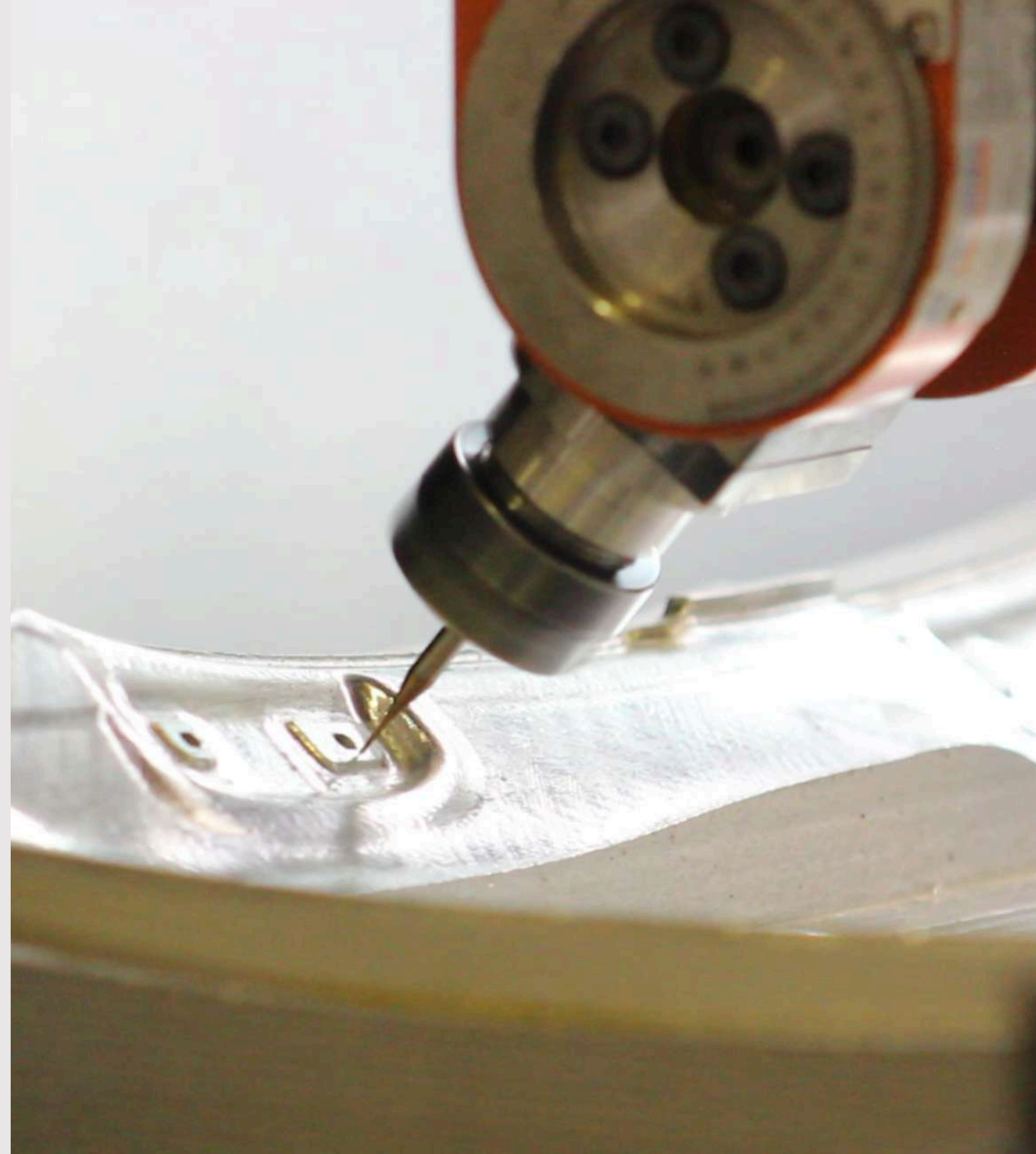
- We started our story bringing together our experience and knowledge in 2005.
- Our journey, which once started in a small workshop, continues to open up to world markets today with 50 expert staff.
- The name of our company is "Maximum" inspired by our values, which are high quality, customer satisfaction, trust and timely delivery.



# Our Fields Of Expertise

---

- Design and CAD/CAM Services
- R&D Prototype Tools and Products
- Hot and Cold Form Tools
- Thermoforming, FRP and Polyurethane Moulds
- Cutting,Drilling Tools and Machines
- Montage Fixtures and Pokeyoke
- WaterJet Cutting Fixtures
- Control Fixtures

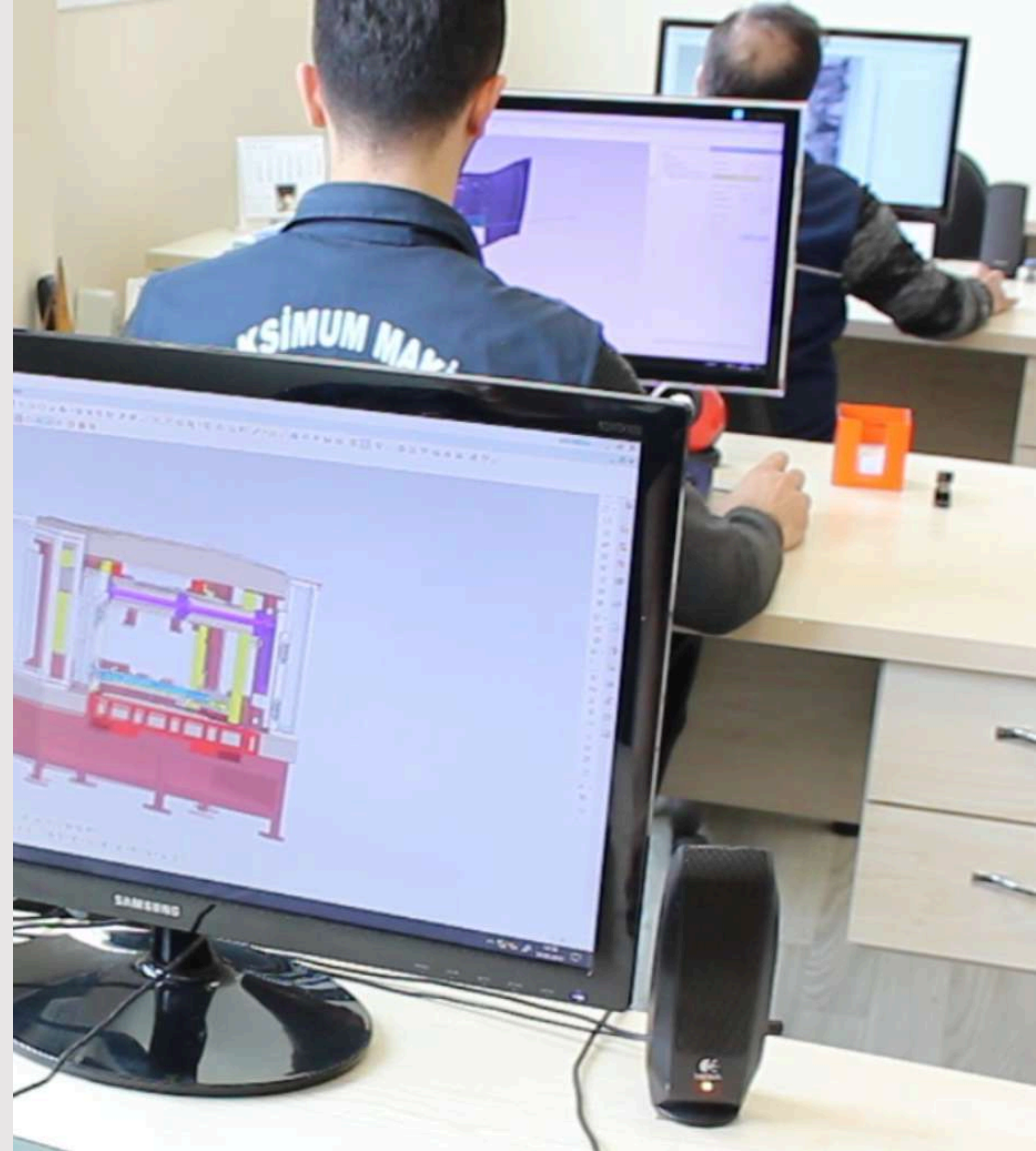


# CAD / CAM Services

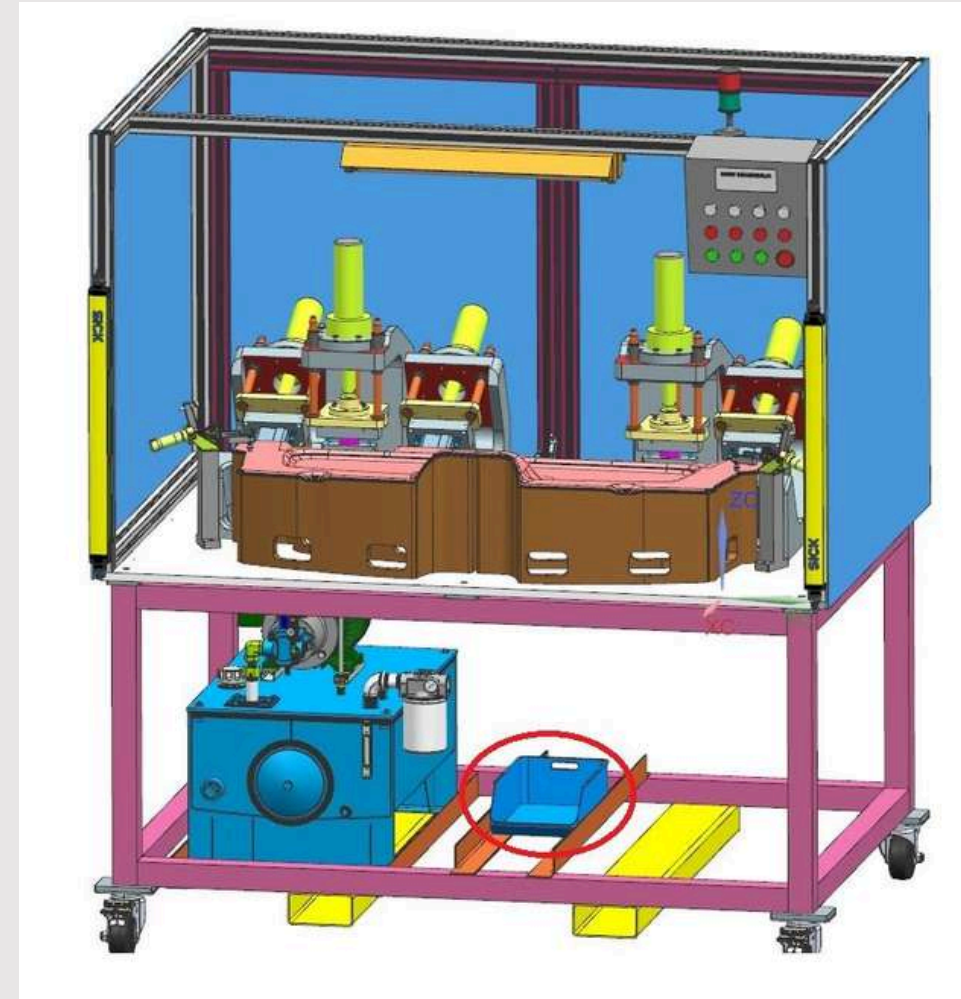
---

Programs we use:

- Catia
- Siemens Unigraphics NX

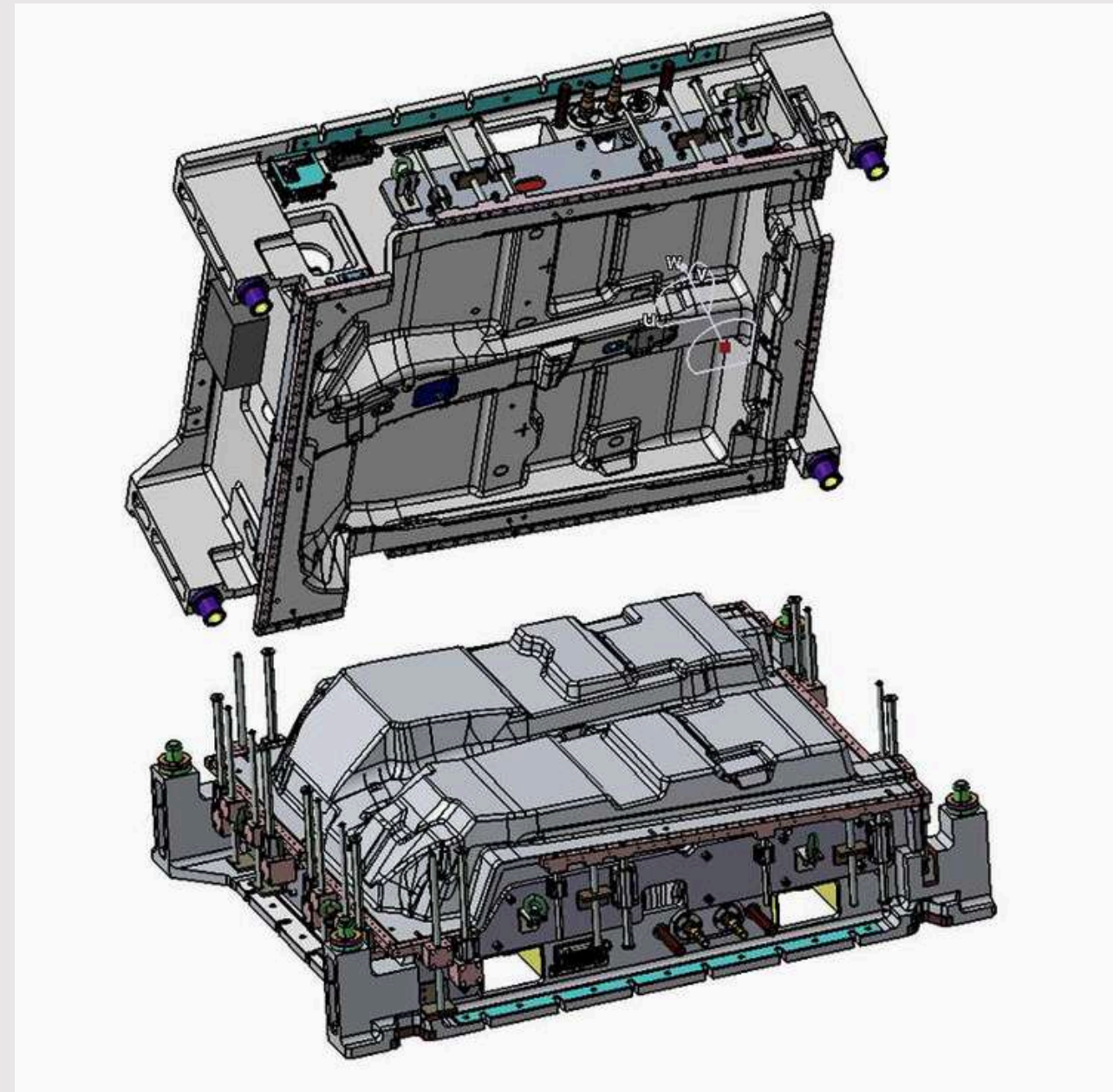
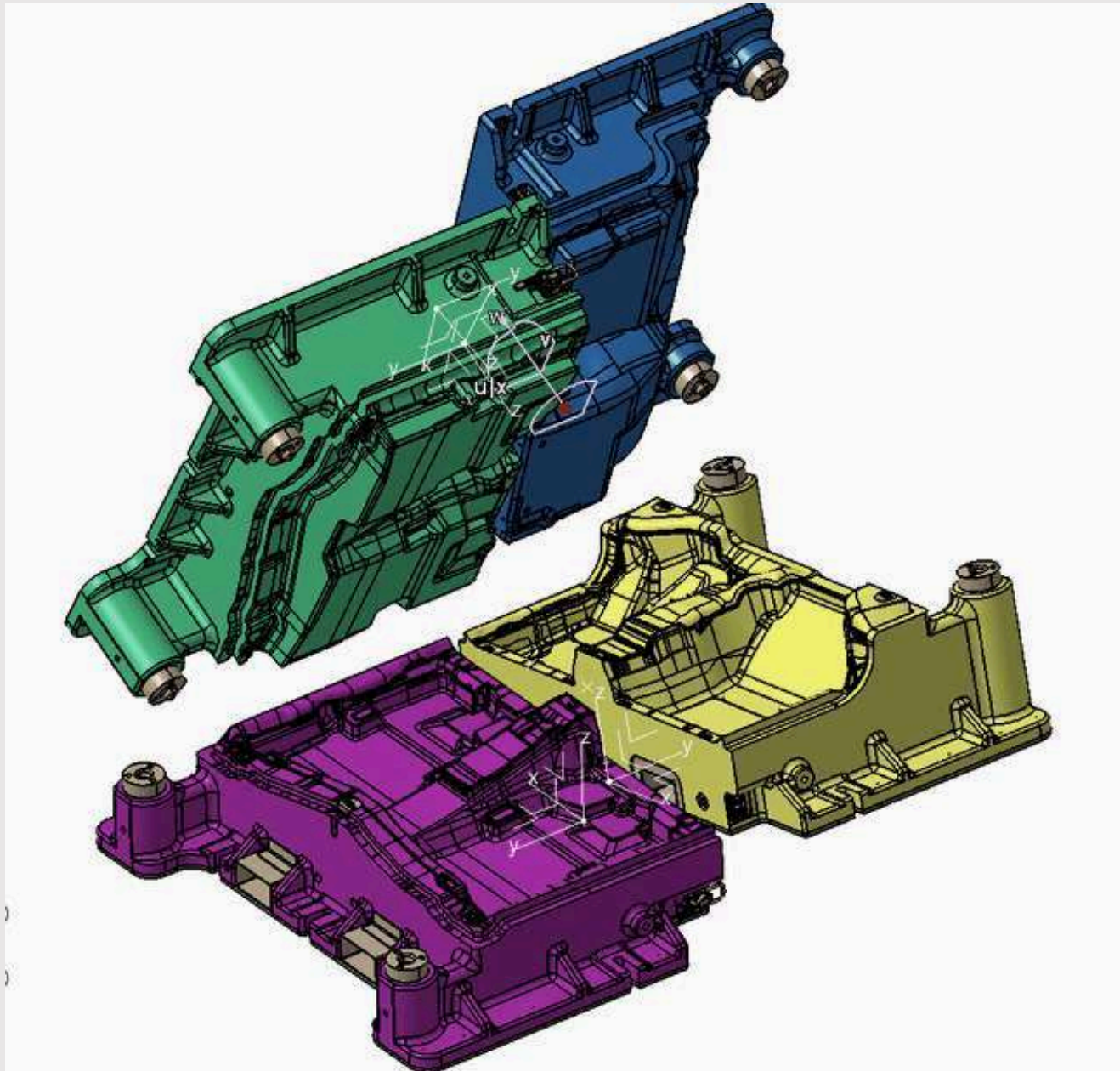


# Machine Design



# Carpet Forming Tools

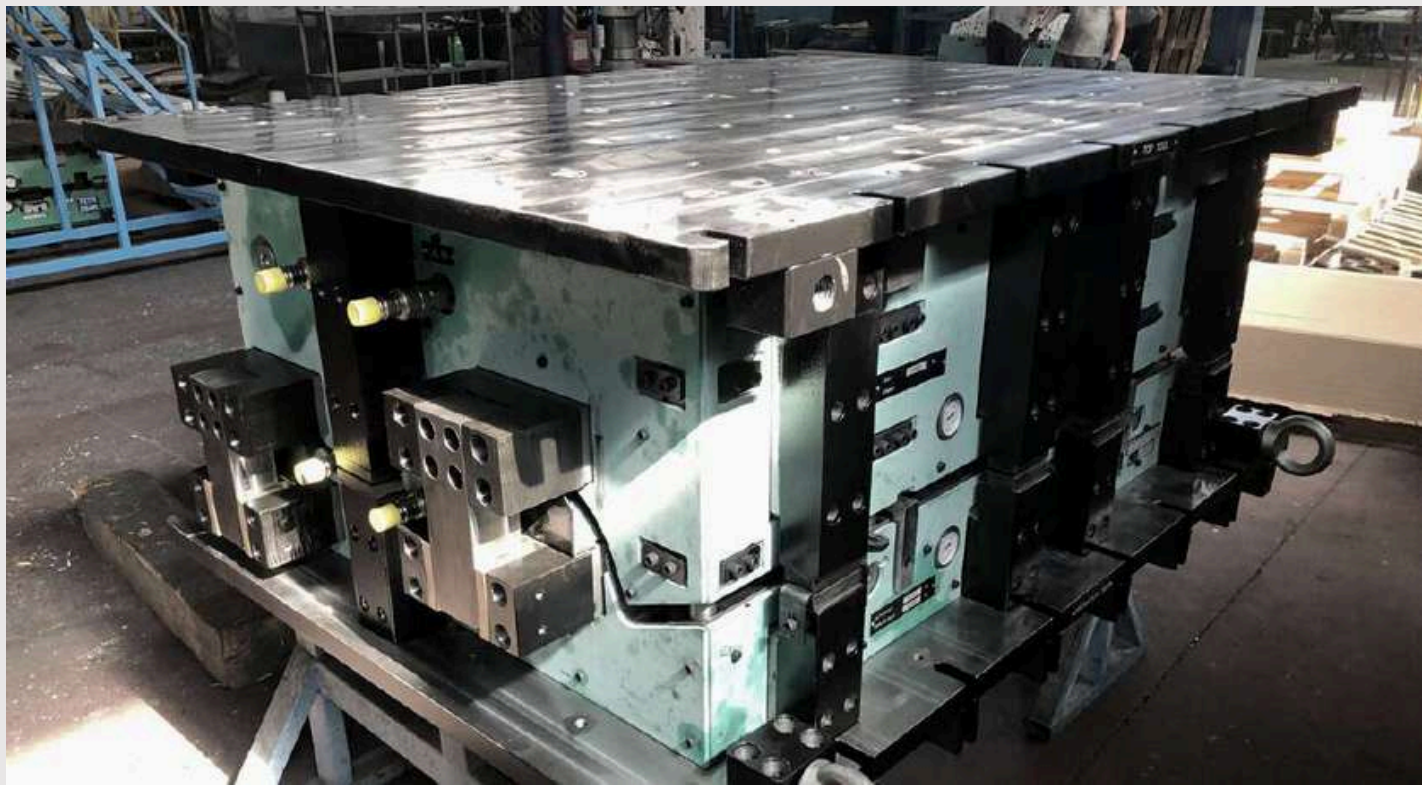
---



# Felt Forming & Cutting Tools

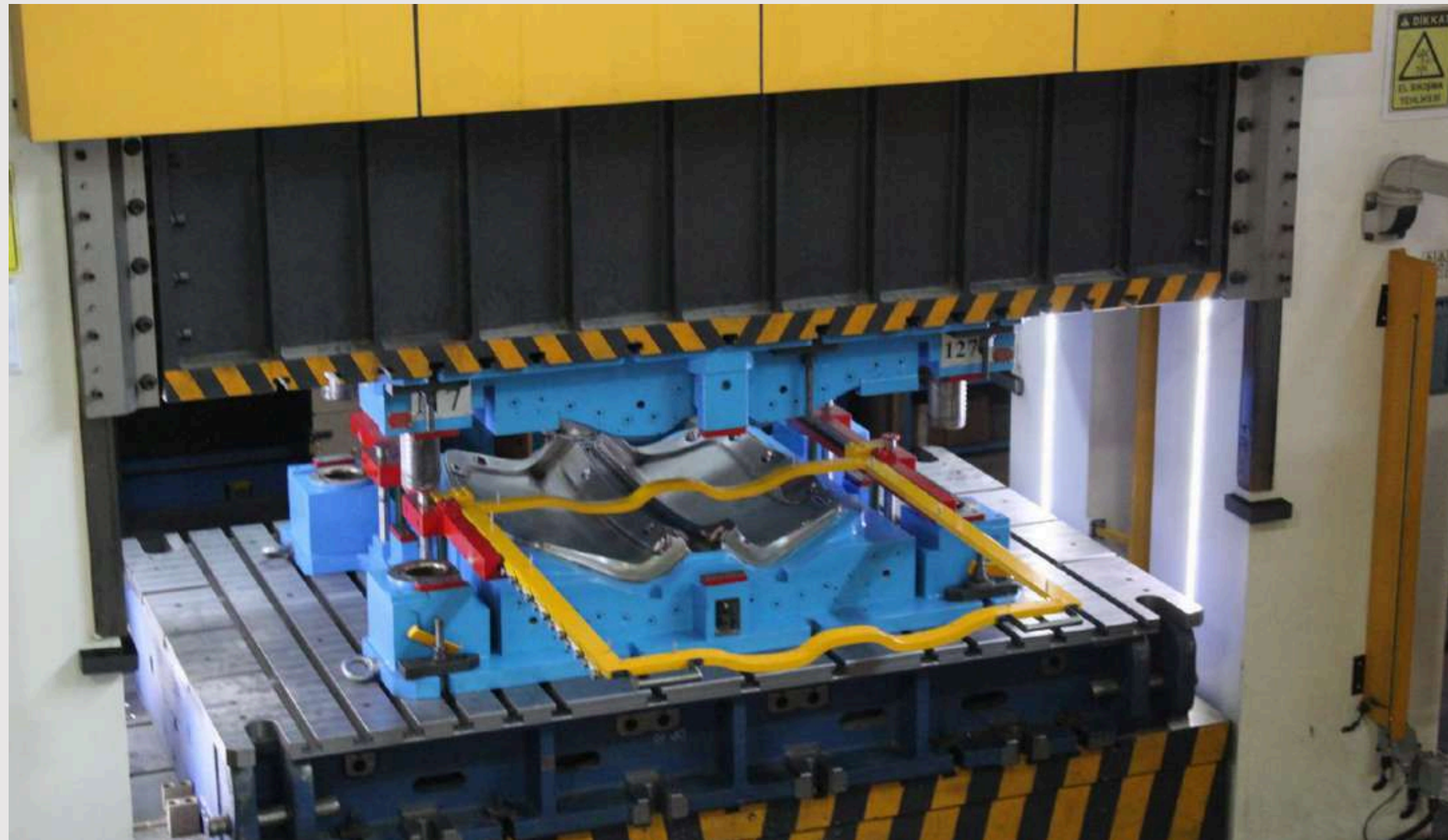
---





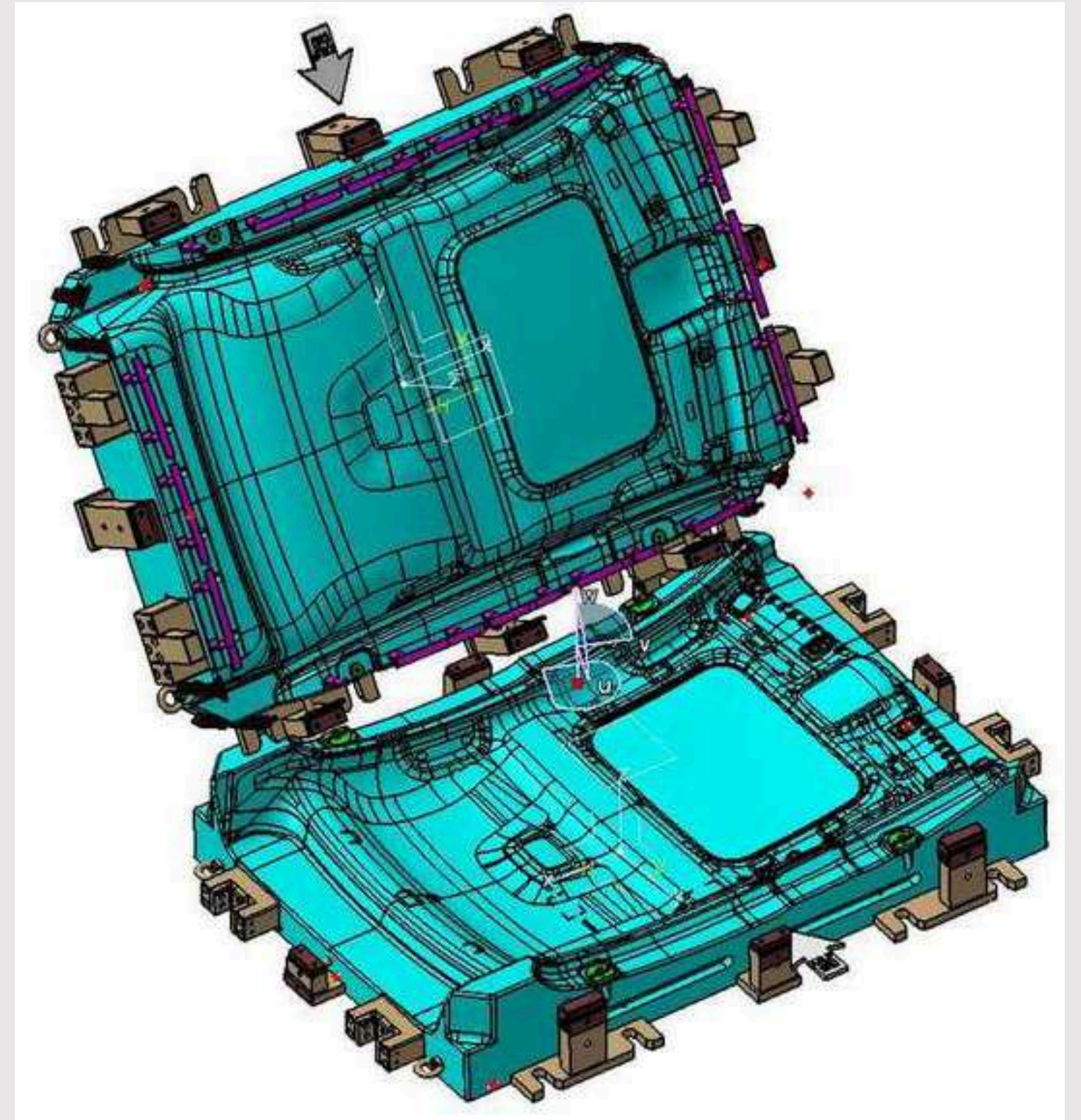
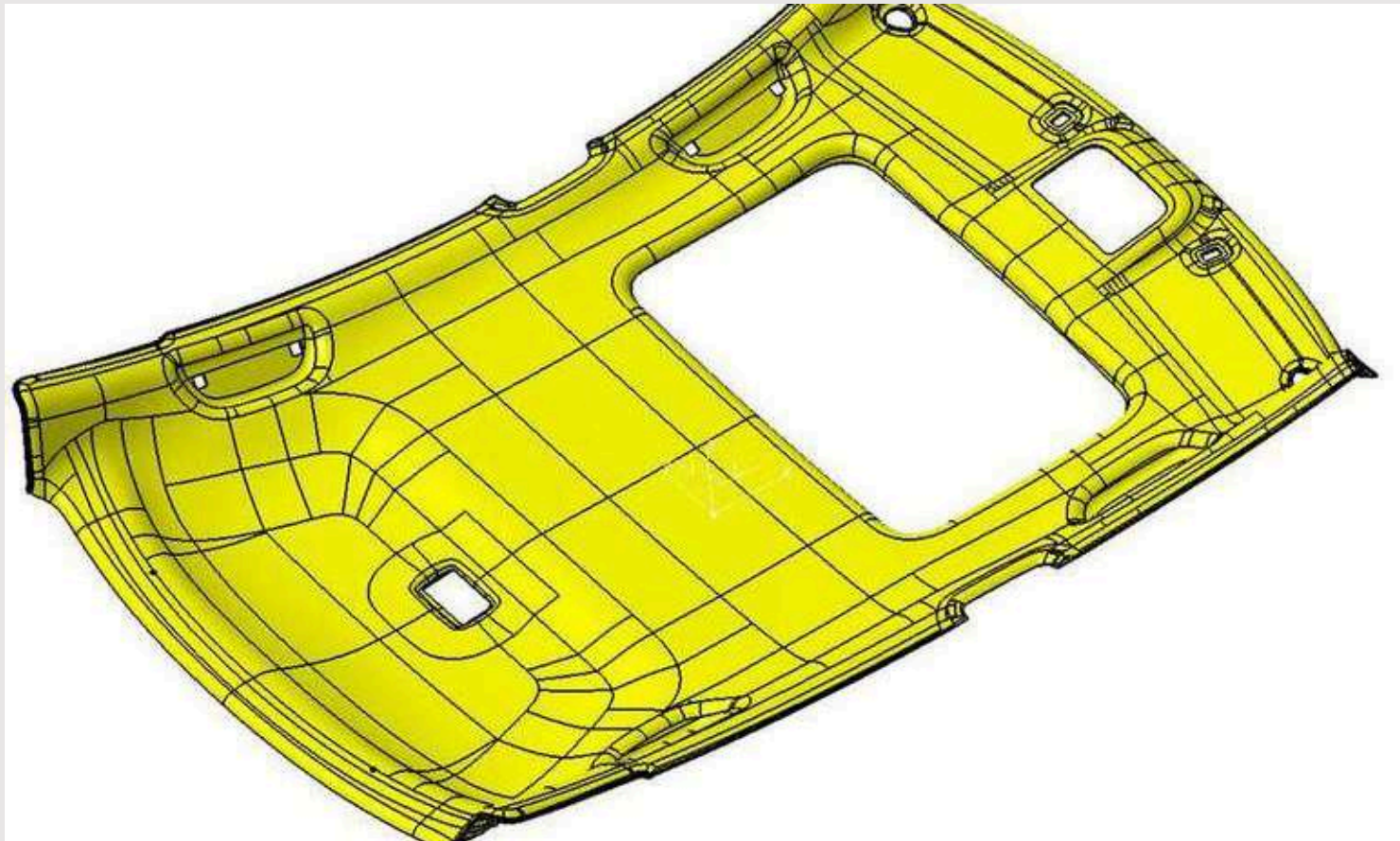


Dash Inner Felt Cutting Mould is on the press for cutting trial.



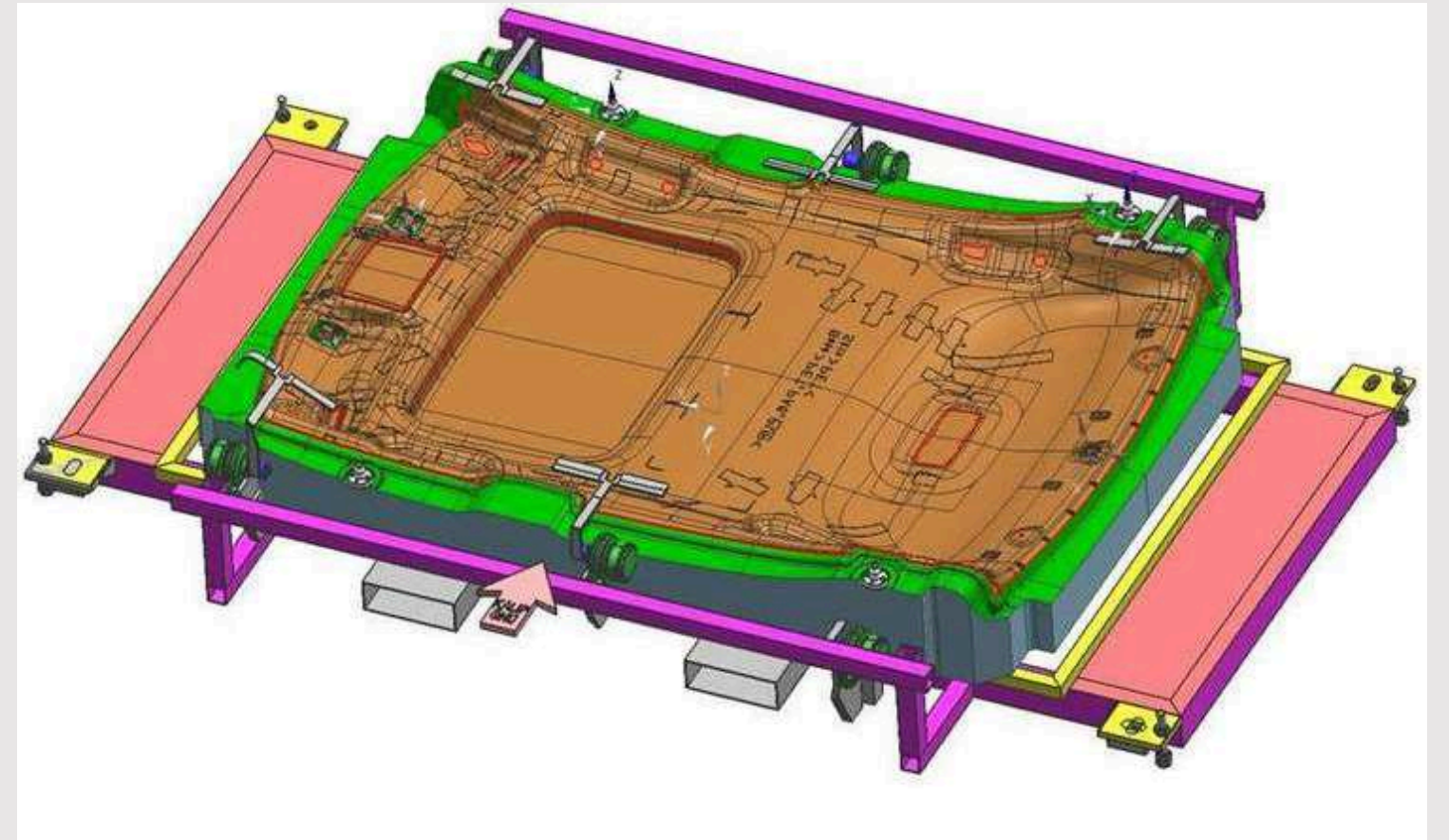
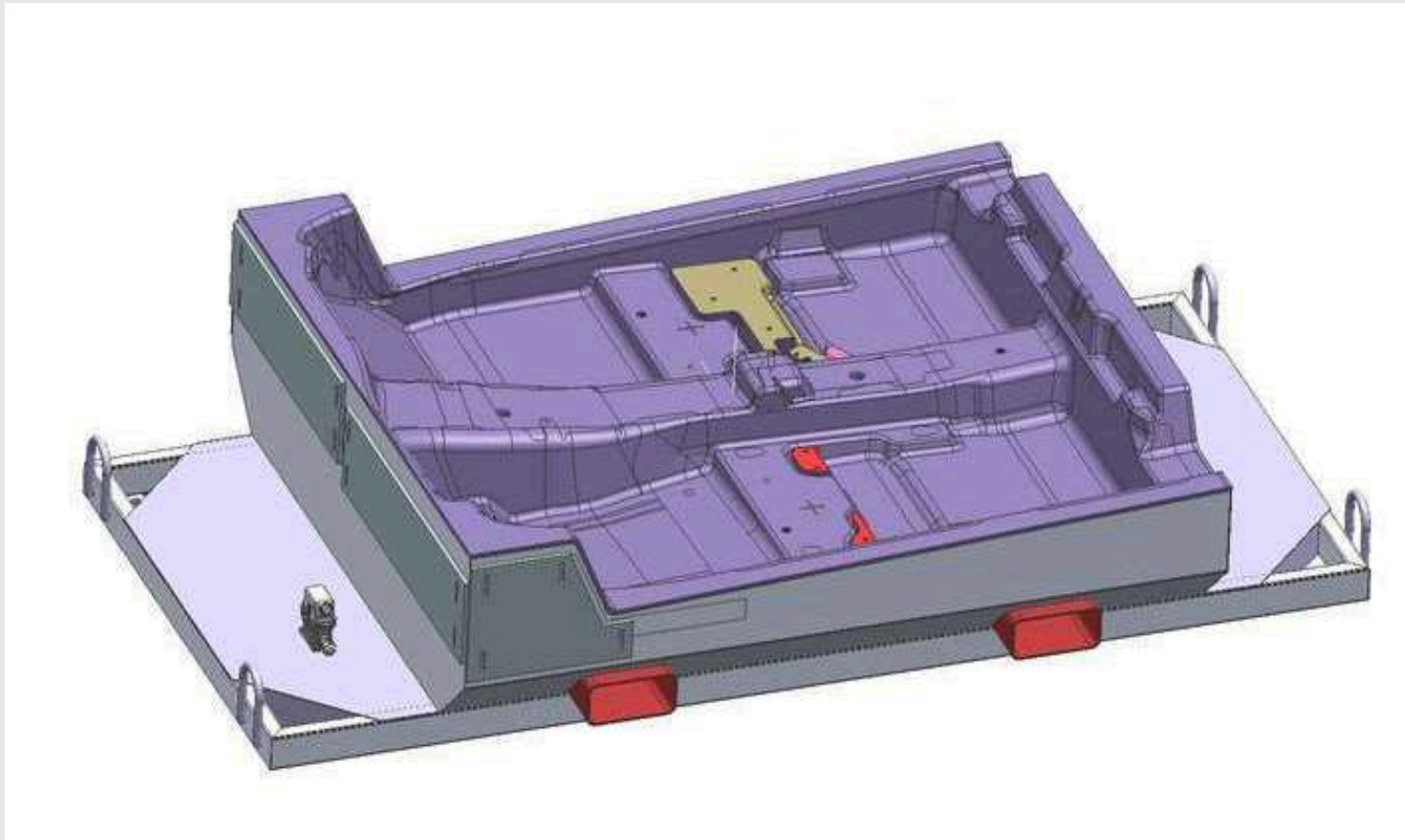
# Headliner Forming Tools

---



# WaterJet Fixtures

---

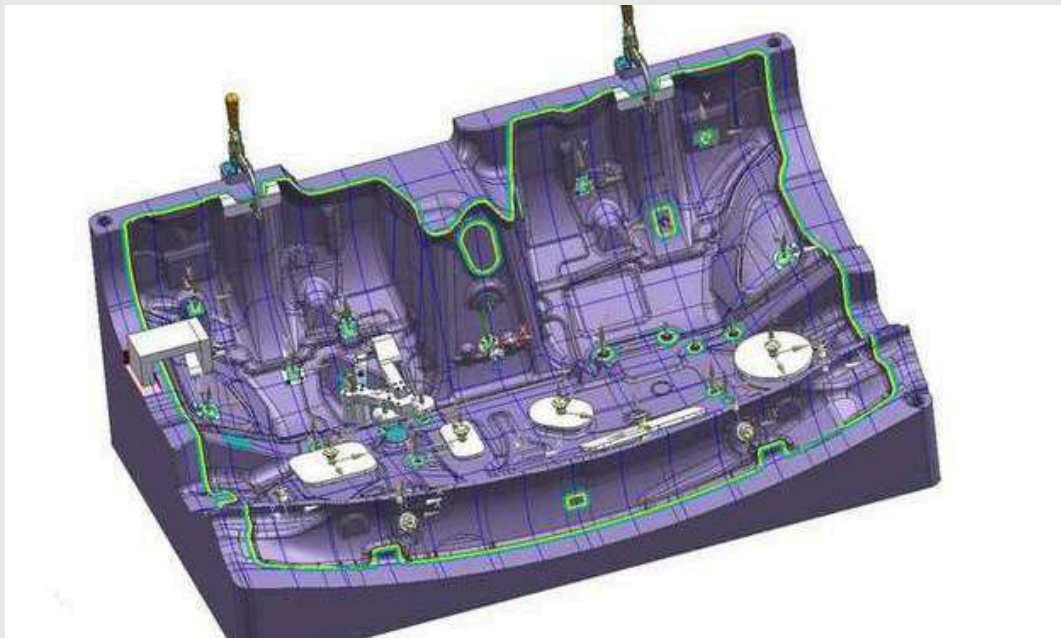


# Styrofoam Models



# Control Fixtures

---



# Control Fixtures

---



Dash Board Checking Fixture  
with Cameras and Pokeyoke



Door Panel Trim  
Checking Fixture

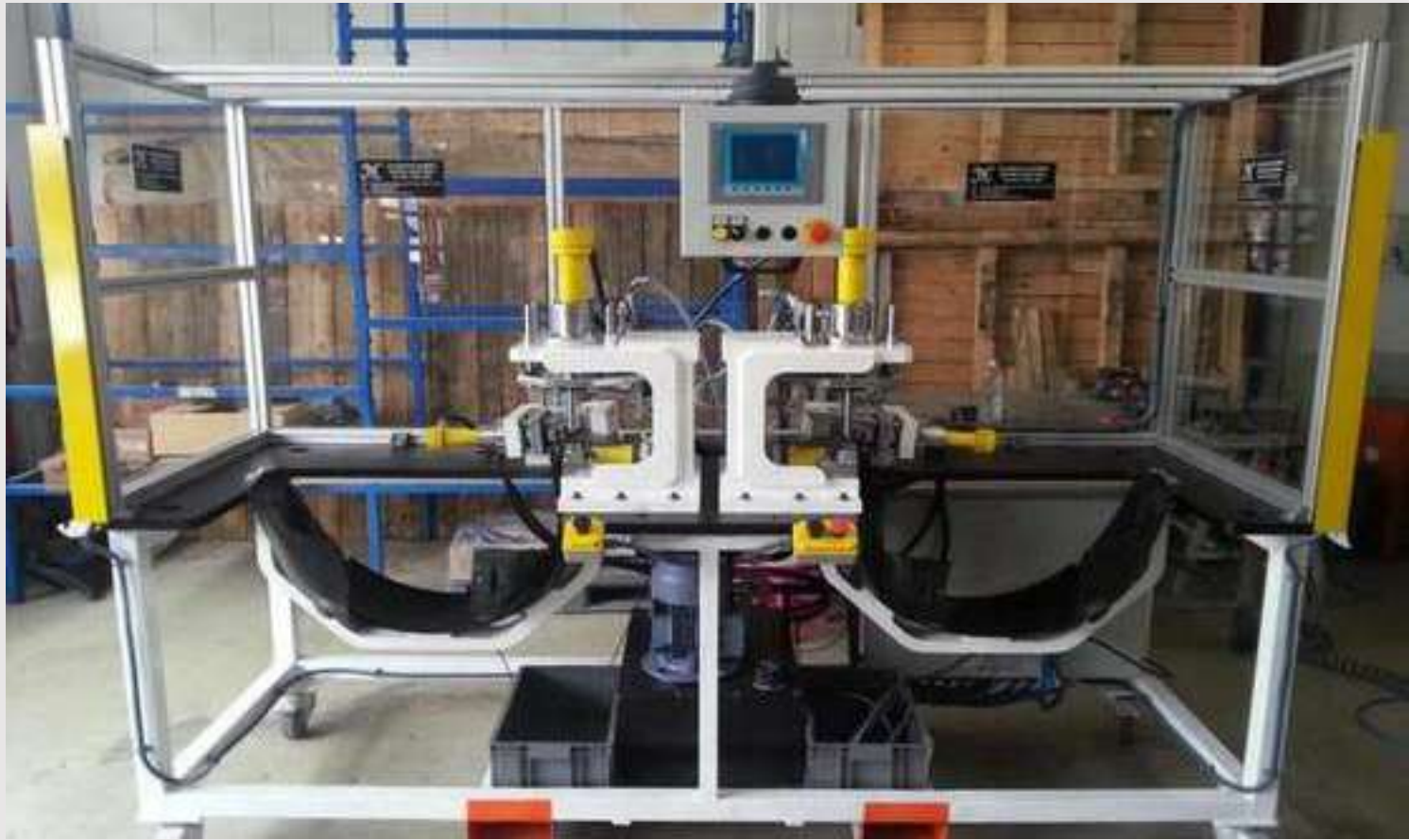
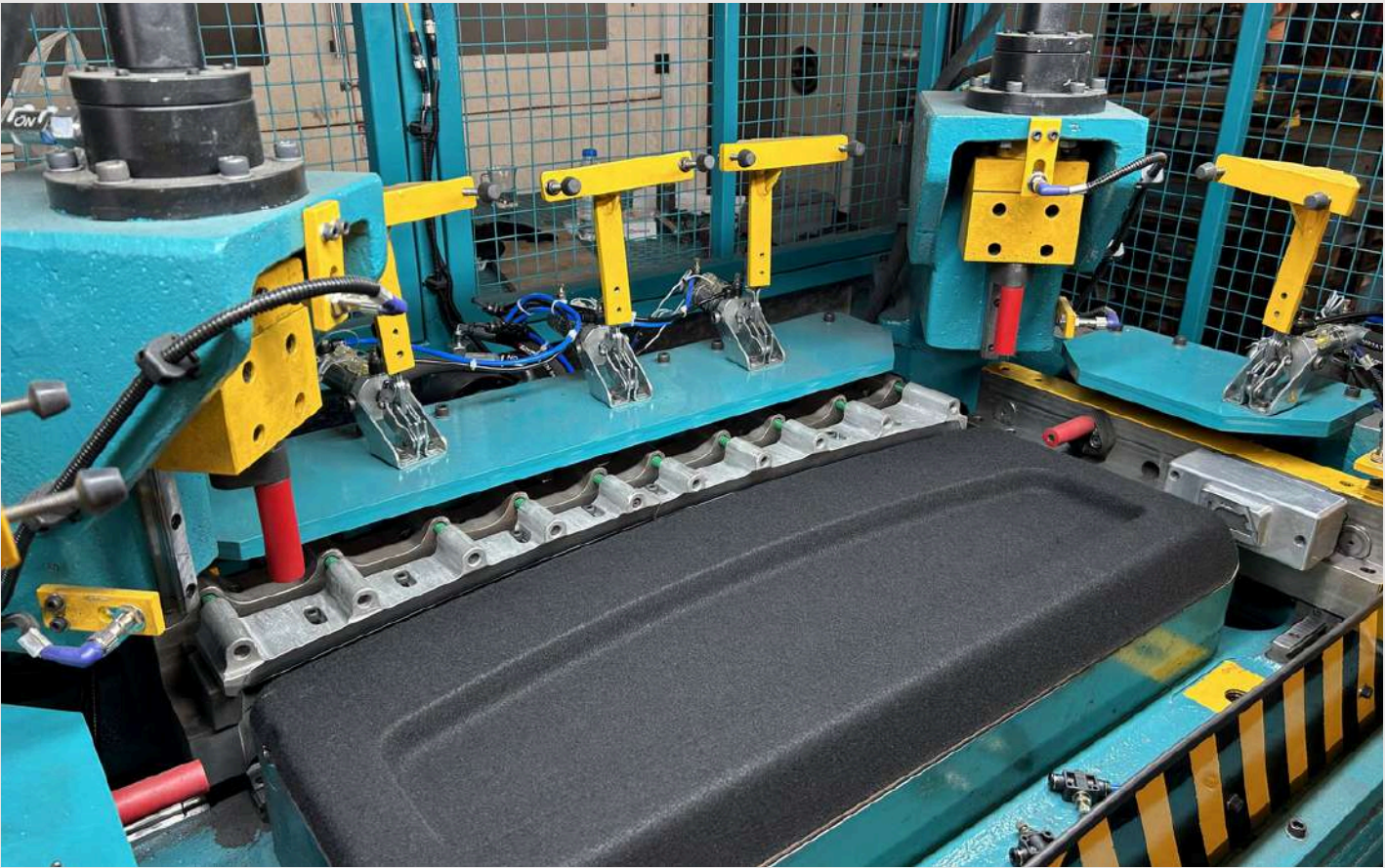
# Sunvisor Welding Electrodes

---



# Special Production & Assembly Systems

---



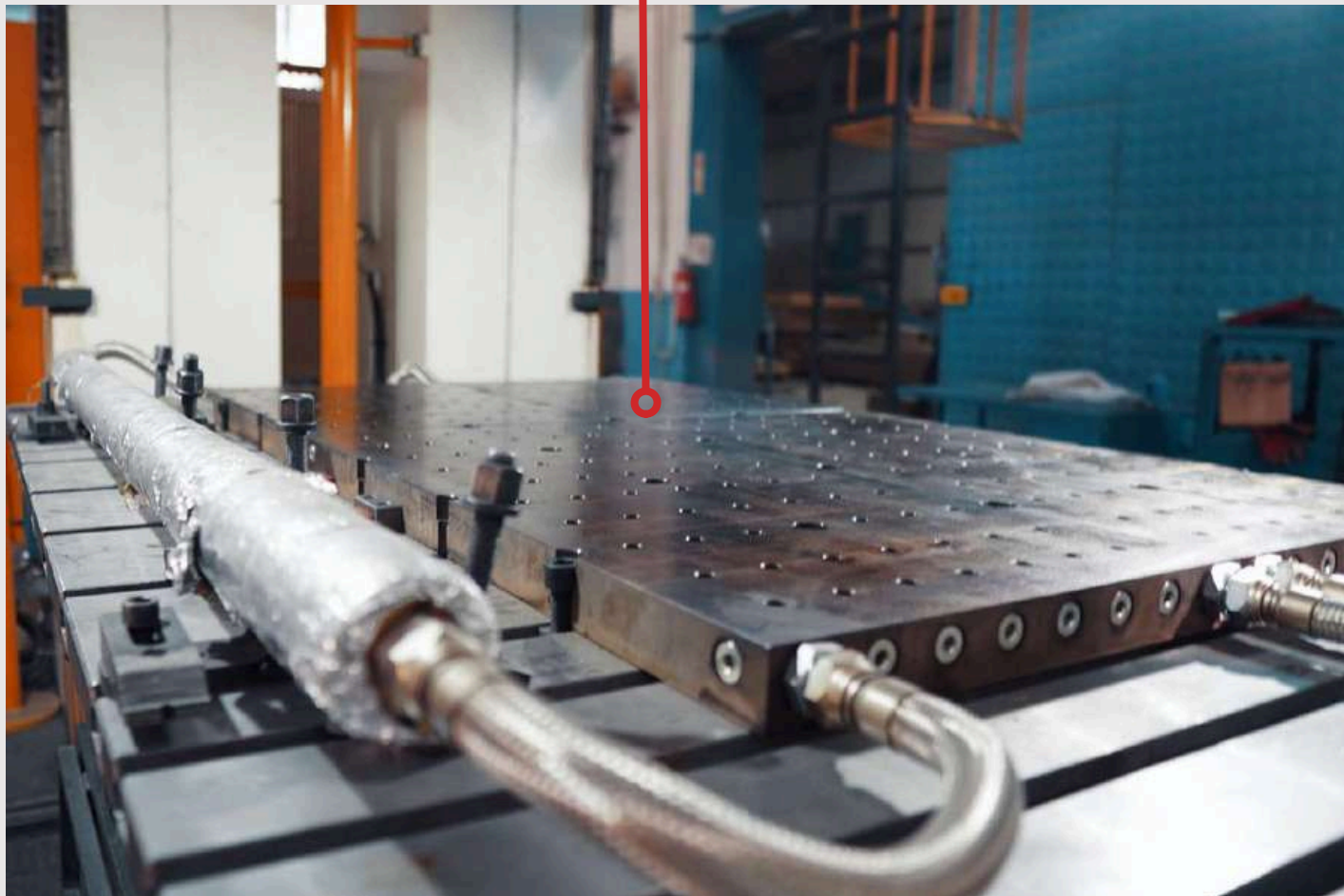


# PRODUCTION AREAS



# Tool Trial System

Tubeless / Tubular Mold  
Heating System



200 °C 3000x1500  
Furnace



# Our Production Areas

---



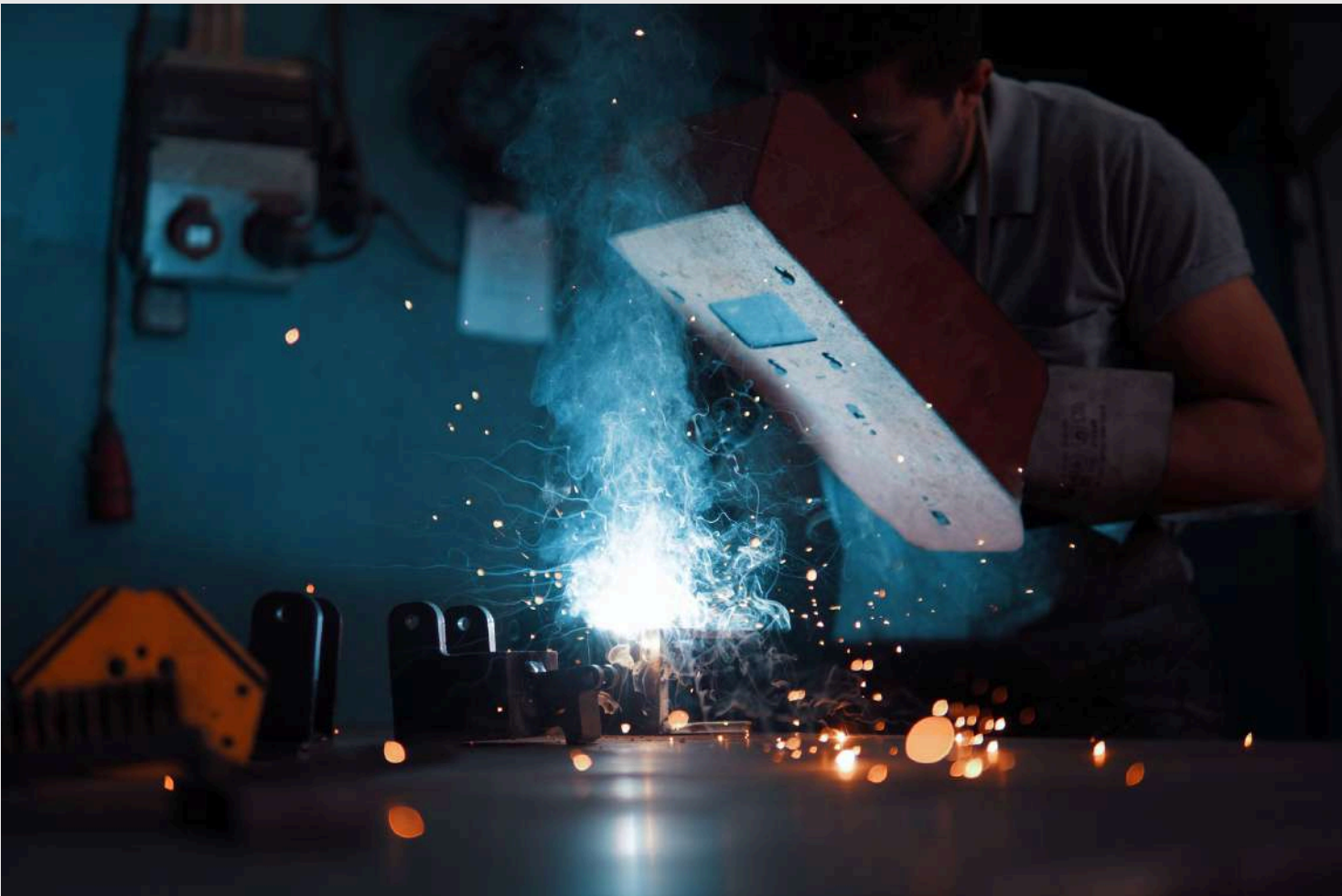
# Our Production Areas

---



# Our Production Areas

---



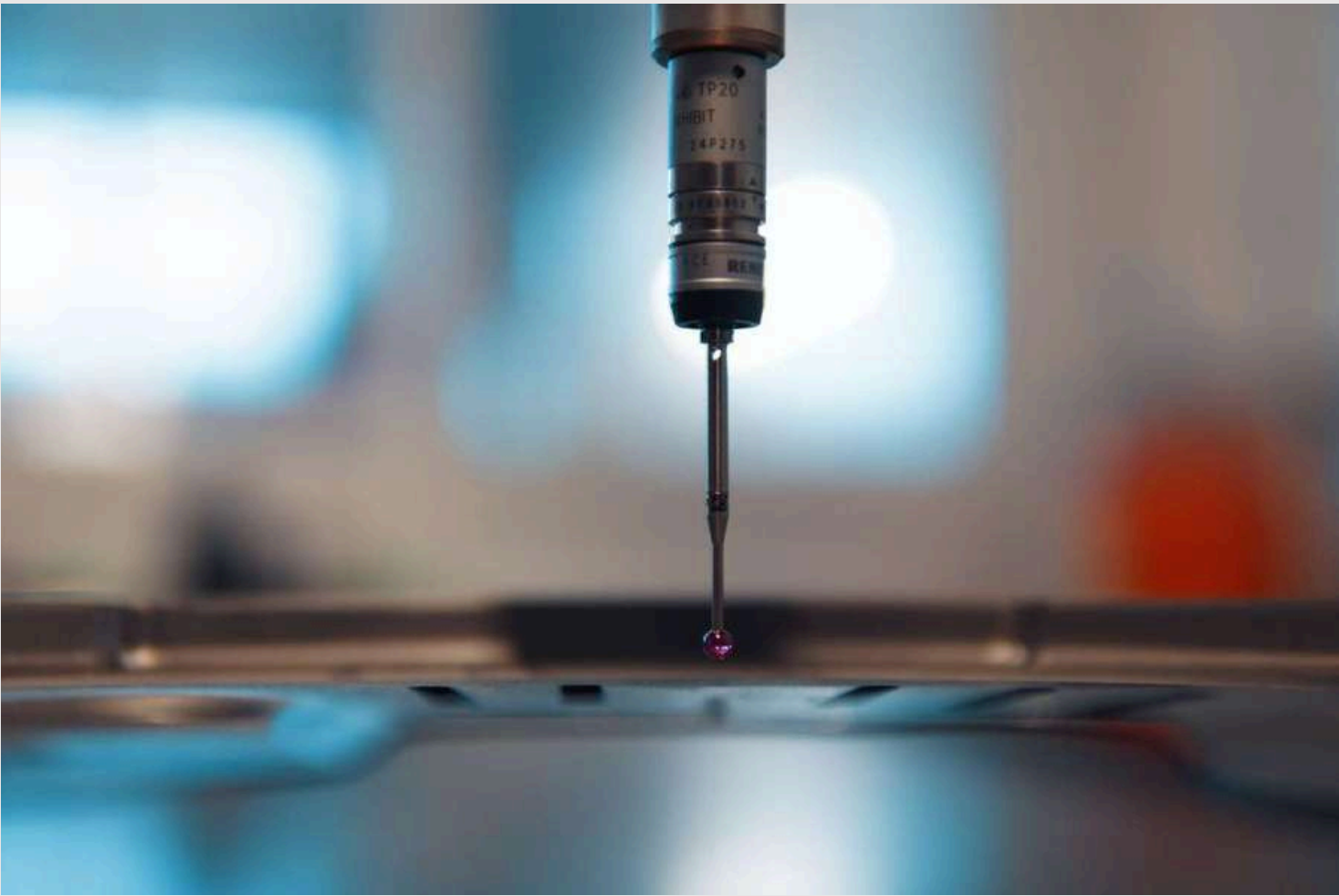
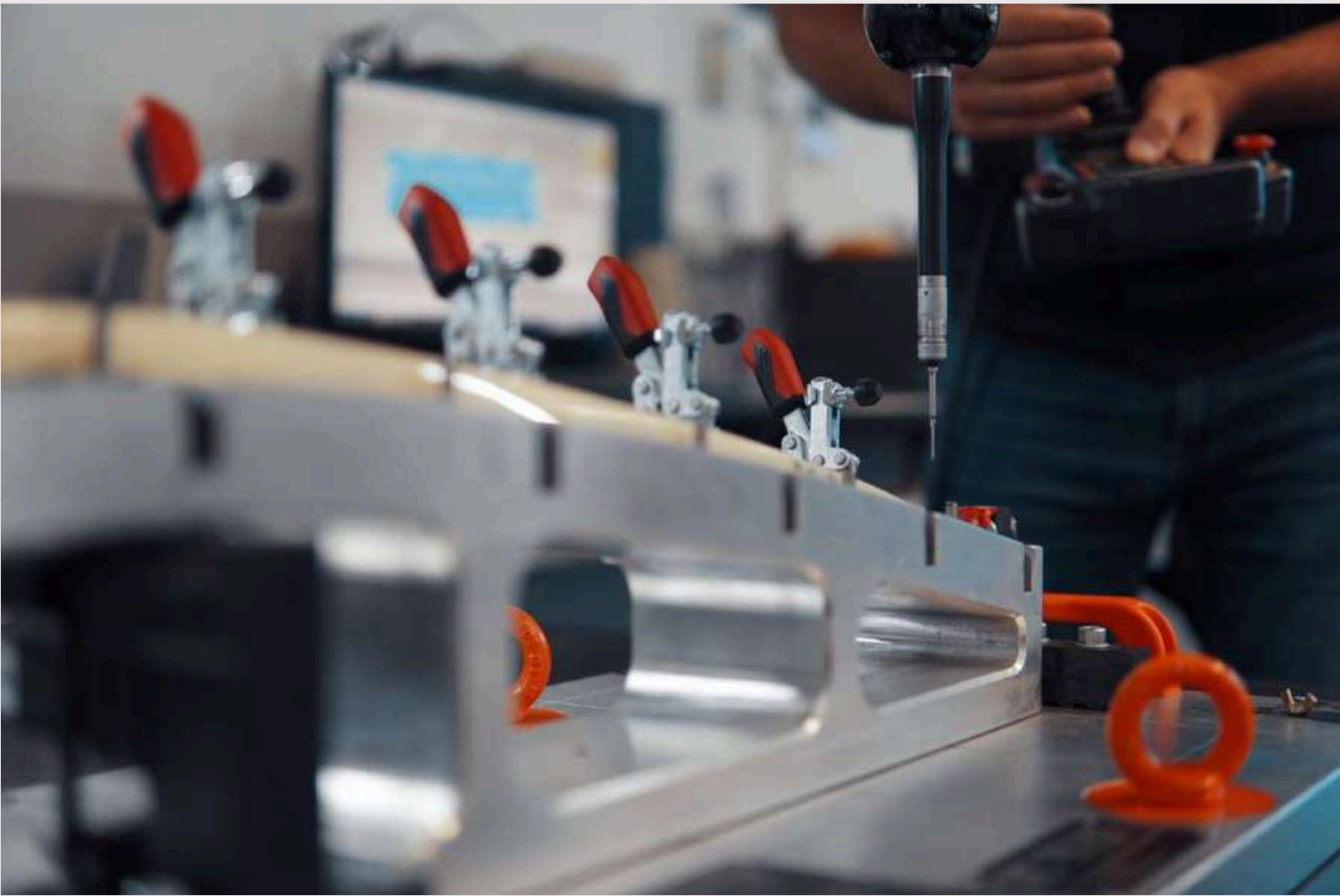
# Our Production Areas

---

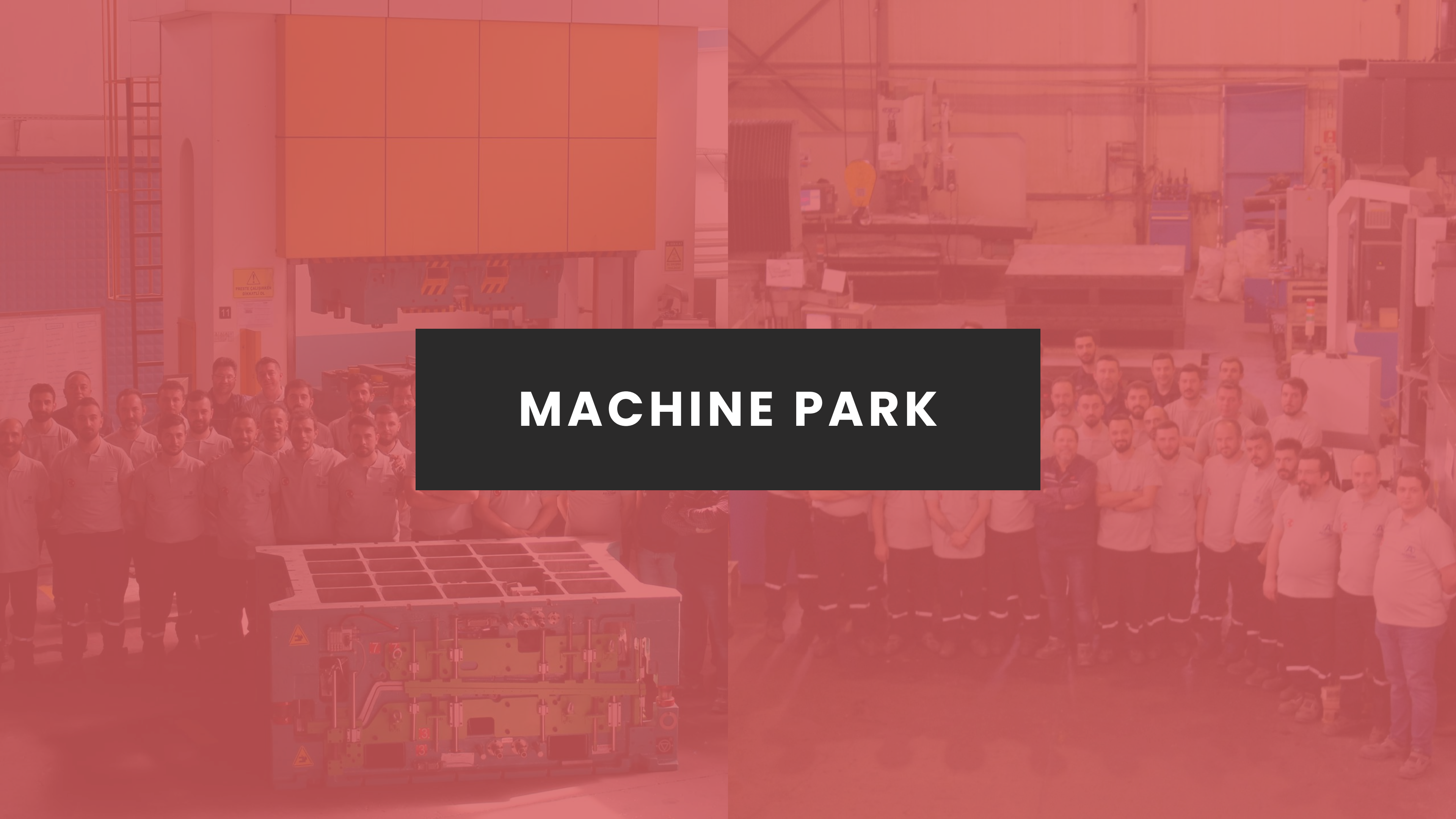


# Our Production Areas

---



# MACHINE PARK





# MACHINE PARK

## CNC Milling



Machining Size:  
6000 x 2700 x 1500

5 Axis

HARTFORD 6027 5X

## CNC Milling



Machining Size:  
4000 x 2300 x 1100

5 Axis

HARTFORD 4023 5X

## CNC Milling



Machining Size:  
4200 x 2600 x 1050

3+2 Axis

HARTFORD 426

## CNC Milling



Machining Size:  
3000 x 2000 x 800

Simultaneous  
5 Axis

SFY 5X 3000

# MACHINE PARK

## CNC Milling



Machining Size:  
3200 X 2000 X 1000

KENT KMV 32-P

## CNC Milling



Machining Size:  
4000 x 2000 x 900

STARVISION

## CNC Milling



Machining Size:  
4100 x 2200 x 900

3+2 Axis

KAFO

## CNC Milling



Machining Size:  
3000 x 1600 x 900

YCM

# MACHINE PARK

## CNC Milling



Machining Size:  
1200 X 650 X 675

LITZ

## CNC Milling

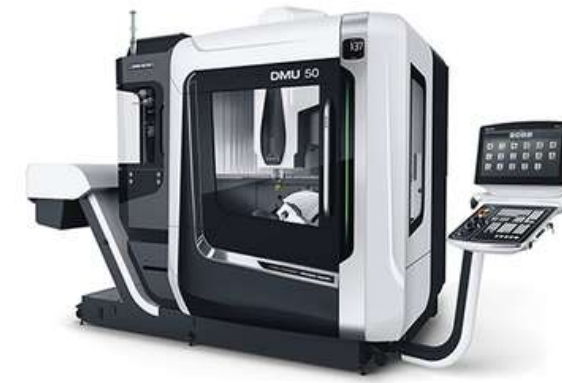


Machining Size:  
500 x 500 x 500

5 Axis

DMU 50 EVO

## CNC Milling



Machining Size:  
500 x 500 x 475

5 Axis

DMU 50

## Deep Hole Drilling Machine



Machining Size:  
1600 x 1000 x 1300

STILL DHD 1613

# MACHINE PARK

## Styropor CNC Milling



Machining Size:  
6200 X 3200 X 1000

## Styropor CNC Milling



Machining Size:  
5000 x 2500 x 1200

## Styropor CNC Milling



Machining Size:  
3000 x 2000 x 1400

## MDF / Wood CNC Milling



Machining Size:  
4200 x 2200 x 600

# MACHINE PARK

## MDF / Wood CNC Milling



Machining Size:  
1000 X 500 X 200

## Hydraulic Die Spotting & Try-Out Press 500T



Operating Size:  
3000 x 1500 x 1800

## CMM



Operating Size:  
4000 x 1500 x 1500

Software:  
CAPPSNT

COORD3 Jupiter Horizon

## CMM



Operating Size:  
2000 x 900 x 800

Software:  
PC-DMIS CAD++

DEA GLOBAL CLASSIC

# MACHINE PARK

## CMM



Machining Size:  
1500 X 850 X 700

Software:  
CAPPSNT

COORD3 HERA

## Radial Drilling Machine



Arm Length:  
1600 mm

## Lathe



Diameter:  
Ø 320 mm  
Length:  
2000 mm

# Your Solution Partner

Get in touch...

## Adress:

Çalı Mahallesi, Beyaz Cadde  
No: 8 Nilüfer / Bursa / Türkiye

## Phone Number:

+90 (224) 482 46 64

+90 (224) 482 46 65

## E-Mail:

[maksimum@maksimummakine.com](mailto:maksimum@maksimummakine.com)

MAKSİMUM MAKİNE



**MAKSİMUM MAKİNE**

Kalıp San. ve Tic. Ltd. Şti.