

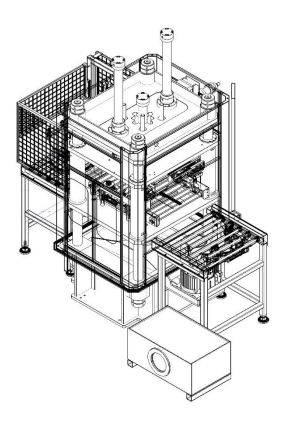


### **SPRUE POINT DRILLING UNIT**



 $\epsilon$ 

The Sprue Point Drilling Unit, is an advanced machine designed to drill precise holes in aluminum wheel hubs during the manufacturing process. This unit ensures the accurate and efficient drilling of hub holes, which is crucial for the assembly and performance of the wheels. With its high-precision control systems and robust construction, the machine maximizes productivity and maintains high-quality standards in the production line.



#### **Features**

- <u>High Precision Drilling:</u> Equipped with CNC-controlled systems to ensure accurate and consistent drilling of hub holes.
  - <u>Durable Construction</u>: Made from high-strength materials suitable for long-term use in heavy-duty industrial environments.
- Automated Operation: Features an automated control system that reduces the need for manual intervention and enhances efficiency.
- <u>User-Friendly Interface</u>: Intuitive controls and interface for easy operation and minimal training requirements.
- <u>Variable Speed Settings:</u> Adjustable speed settings to accommodate different materials and drilling requirements.
- Advanced Safety Features: Includes multiple safety sensors and emergency stop mechanisms to protect operators.

### **Benefits**

- Increased Efficiency: The multi-spindle design and automated operations significantly reduce production time and increase output.
- <u>Consistent Quality:</u> Ensures high precision and uniformity in each drilling operation, reducing material waste and improving product quality.
  - <u>Cost Savings:</u> Reduces labor costs and boosts productivity, providing a quick return on investment.
- Versatility: Suitable for drilling various sizes and types of hub holes, supporting a wide range of applications in aluminum wheel manufacturing.
  - <u>Durability:</u> Built to withstand intensive use, ensuring long-term reliability and performance.
  - <u>Enhanced Safety: Advanced safety features create a</u> secure working environment, protecting operators from potential hazards.

No.	Specifications	Alloy Wheel
1	Model	MRW 2
2	Туре	Angled
3	Wheel diameter range (inch)	15 to 24
4	Wheel band width ( inch )	4 to 14
5	Capacity ( Wheel to Wheel - sec. )	45
6	Loading - Unloading	Automatic

Yazıbaşı Mah. 304 sk. No. 2/1, Torbalı, İzmir/Türkiye Telephone: +90 232 887 1 333

E-Mail: info@ihsas.comtr Internet: www.ihsas.comtr







## **SPRUE POINT DRILLING UNIT**









# ABOUT İHSAŞ

ESTABLISHED IN 2018 IN İZMIR/TURKEY WITH STRONG ENGINEERING/DESIGN CAPABILITIES IN ORDER TO CARRY ON A BUSINESS IN WHEEL MANUFACTURING LINES AND AVIATION INDUSTRY.

HSAŞ MEETS THE REQUIREMENTS OF MANUFACTURERS IN THE
WHEEL MANUFACTURING INDUSTRY WITHOUT ANY COMPROMISE IN
PARALLEL WITH ISO9001:2008.

IN ADDITION TOO BUILDING WHEEL MANUFACTURING LINES, İHSAŞ IS ABLE TO PRODUCE ALL MOLD APPARATUS AND INTERMEDIATE MACHINERY FOR PROCESSES ACCORDING TO NEED.

İHSAŞ ESTABLISHES LONG-TERM RELATIONSHIPS WITH CUSTOMERS AND CUSTOMER SATISFUCTION IS AT THE FOREFRONT.

## OUR VISION

TO CREATE AN UNRIVALED BRAND FOR TURKEY AND MOREOVER, GROWING WITH DETERMINED STEPS AS GLOBALLY.

## OUR MISSION

TO BE A PREFFERED SUPPLIER FOR CUSTOMERS.

TO CREATE A PERMAMENT COOPERATION IN EXIST.





























