

# **Creating Technology Since 1926**

Haffner was founded by Gotthold Haffner as a manufacturer of woodworking hand machines for carpenters in Pforzheim, Germany. In 1945. It began developing and producing the industry's first machines for PVC window manufacturing. The company developed CNC-controlled profile processing machines in the 1980s. In the 2000s, the company increased its export share to 85% by becoming one of the most important brands in the sector with its production capacity and product development capability. The first automatic welding and cleaning machines were produced on this date.

In 2012, **Haffner** was bought by **Murat Machinery**, which was growing rapidly in the Europe and Americas, operating in the same sector. After the game changer development in the machinery industry, Haffner moved its production to Istanbul.

Today, **Haffner** is a global brand that exports more than 85% of its production, expands its sales and technical support network and guarantees its service quality by establishing its own offices in the **USA**, **Canada**, **Germany**, **India**, **Chile**, **Poland and Russia**.

# **Haffner, Today**

**Haffner**, one of the main suppliers of the window and door sector, makes advanced technology accessible in its modern production facility of  $17.000 \text{ m}^2$  in Istanbul; produces solutions that increase the quality of the construction industry.

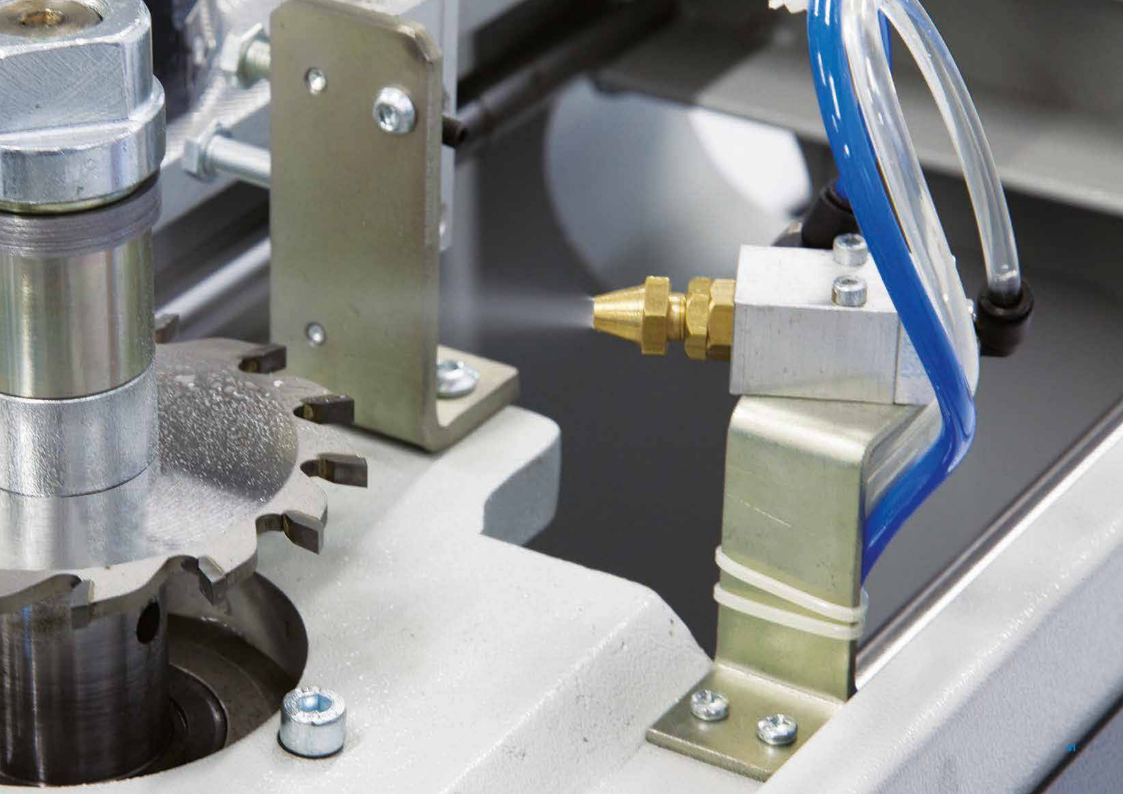
**Haffner** produces manual and automatic PVC and aluminum profile processing machines that are crucial in the production processes of industrial branches such as highway and air transportation vehicles, rail systems, furniture and lighting.

**Haffner** quickly analyzes the changing needs of the market and takes action with its continuous development and improvement policy, rooted engineering infrastructure, understanding of quality, R&D investments, customer-oriented and innovative approach, with its 250 employees and R&D team consisting of 30 people.

# Routers & Drills & Corner Crimping Machines

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## FU-460 Copy Router with Triple Drill



#### **Technical Features**

- Power Supply: 400V 3 ~, 50/60 Hz
- Total Power Output: 2 kW
- Air Pressure: 6-8 bar (90-120 psi)
- Air Consumption: 10 I/Min (0.35 cfm)
- Spindle Speed: 12000 rpm
- Routing Capacity: 250 x 100 mm (9.84 x 3.93 in.)
- Stroke: 100 mm (3.93 in.)
- Maximum Profile Dimensions: 110 x 100 mm (4.33 x 3.93 in.)

- Drill Speed: 930 rpm
- Router Power Output: 0.75 kW (1 hp.)
- Triple Drill Power Output: 1.1 kW (1.47 hp.)
- Machine Height: 1650 mm (64.96 in.)
- Machine Length: 630 mm (24.80 in.) (+1000 mm (39.37 in.) (Right & Left Profile Support Conveyor)
- Machine Width: 900 mm (35.43 in.)
- Machine Weight: 105 kg (235 lbs.)

- Routing of door handle holes, lock cylinders and drain slots on aluminum profiles.
- Possibility of template-free depth adjustment and routing on two axes with measurement scale rods.
- Triple spindle drilling of profiles with reinforcement steel by manual feed.
- Routing of door handle holes, lock cylinders and drain slots on PVC profiles.
- Manual two stepped copy finger for 5 mm (0.19 in.) and 8 mm (0.31 in.) cutter diameters.
- 1:1 ratio transfer of the pattern from a template onto the profile.
- Precise routing with minimal effort and simple operation.
- Frequency controlled (inverter) high speed motor.
- Cooling system for aluminum profiles. (AS 021)
- Long lasting specially coated drills.
- Pneumatic profile clamping.

#### **OPTIONAL**

• Centering device for copy routers (TK 063)





### **Global Offices**

