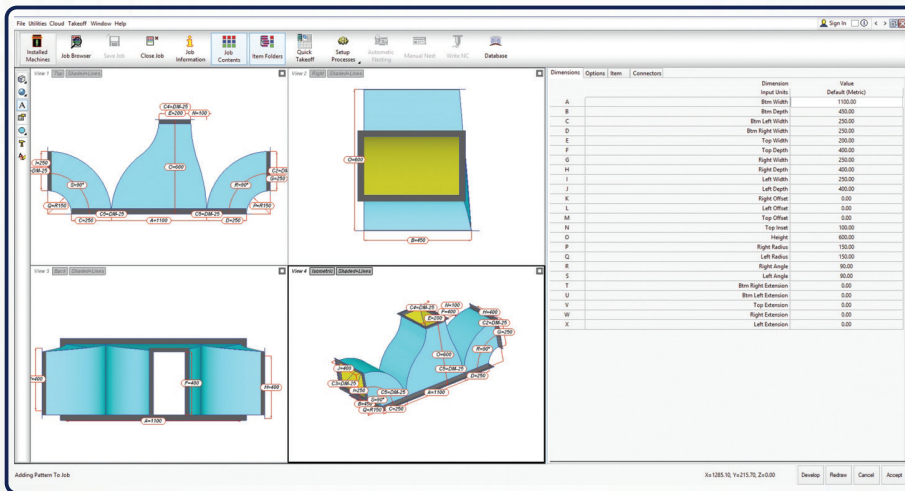
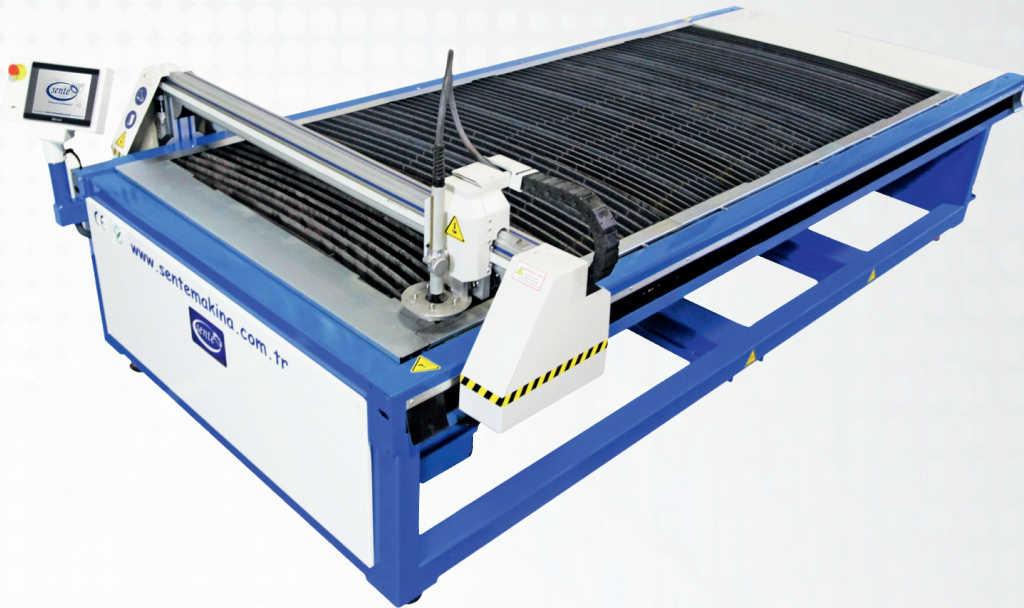


PLASMA CUTTER



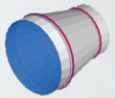
Breeches 2 Way



2 Into 1 Type



Twin Segment Bend



Reducer

The Plasma Cutting Machine, with a working area of 3,200 x 1,500 mm, offers the versatility to create various geometric shapes in two axes. Its cutting capabilities are optimized thanks to a specialized program that ensures economical cutting. Our cutting program includes pre-designed parts specifically tailored for the ventilation industry, simplifying the production process.

Additionally, you have the flexibility to import DXF-format drawings for custom parts, just like measuring and cutting existing ones. This machine delivers precise and smooth cuts on stainless and galvanized sheets.

The user-friendly touch screen eliminates the need for a keyboard and mouse, facilitating the transfer of external data to the touch screen computer and allowing connectivity with other computers via a network system.

Solid slag is efficiently collected using a movable dust chamber located beneath the bridge. Furthermore, when connected to a suction fan, this unit filters and cleans resulting smoke before returning it to the environment.

As an added value, the latest version of the Autodesk Fabrication Camduct program, with an Unlimited License, is provided free of charge with the machine.

