

Double head cutting machine for aluminum Emmegi TWIN ELECTRA SUN TU/4

General Specifications:

• Type: Double head cutting machine

• Manufacturer: Emmegi

Model: TWIN ELECTRA SUN TU/4

• Manufacturing date: 2000

Images:















Specifications:

The ELECTRA TWIN model serves for cutting aluminum profiles.

The machine consists of a base steel sheet in which two rods of high strength steel having the function of guide for the displacement of movable cutting unit are fixed .

Two cutting units in the corresponding carriages montaadas, they are composed of a carrier sheet which can be positioned group, electronically, in all the angular range from 22 $^{\circ}$, 30 'external and internal 45 (135 $^{\circ}$).

This type of trimmer can operate in several modes:

- Running Individual cuts with automatic adjustment of the thickness profile.
- Implementation of cutting lists introduced by keyboard.
- Execution of cutting lists received from a PC via network or computer support .
- You can create orders and manage up to 500 types of doors and windows, of which 120 are already pre-stored .
- You may also efecturar cuts squads in different angles of 90 ° (optional).
- Running lower courts regarding the minimum length measuring machine (optional).





- Running courts superior length to the fullest extent of the machine (optional).

Running blunt - cut (optional).

- Running a label printer during the cutting phase (optional).

A hydraulic cylinder advances the blade leaving only the vertical flat surface with the driven motor (rotating blade), with locked jaws and downs protections.

The cut is made by saw blades carbide.

Cooling the sheet , which occurs only during the cutting operation , are obtained by a "lubricates" system with adjustable capacity .

There is only one control panel in the front of the machine to perform the necessary operations.

Minimum cutting length: 350 mm

Maximum cutting length: 4000-5000-6000 mm

Saw blade diameter: 500 mm

Blade shaft diameter: 32 mm

Motor power of saw blade: 2.2 KW

Motor revolutions saw blade: 2800 rpm

Installed power: 7.8 KW

Saw blade advance speed: 0-60 mm/s

Cutting speed: 73 mm / s

Running speed of trolley: 20 m / min

Working pressure: 6-8 Bar

Air consumption per cycle at 6 Bar: 32 NI

Weight: 1620 Kg

Dimensions: 6000x1708x1650H