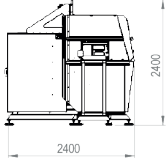
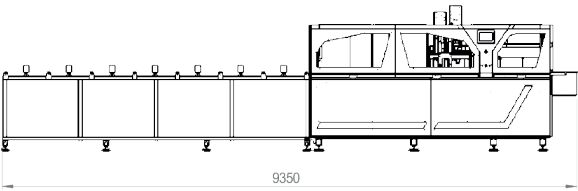
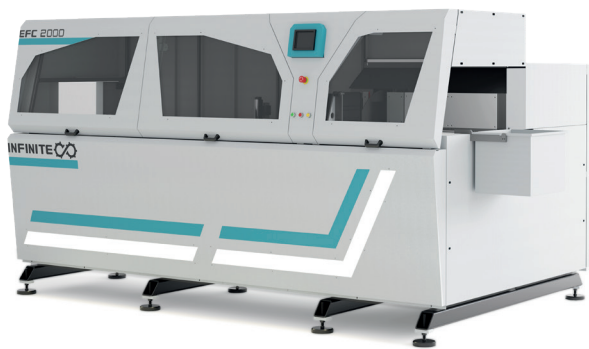


EFC 2000

CUTTING SAW MACHINE

EFC 2000 MULTI

PRECISION WEDGE CUTTING MACHINE



Options

- EFC 2000**
 - 15.6" touch PV
- EFC 2000 MULTI**
 - 15.6" touch PC,
 - It has a multi-hole drilling feature.



Technical Specifications

AXES		2000	2000 MULTI
X AXIS	mm	2500	2500 ve Üzeri
Y AXIS	mm	400	400
Z AXIS	mm	-	300
POSITIONING SPEED		2000	2000 MULTI
X AXIS	m/dk	60	60
Y AXIS	m/dk	60	60
Z AXIS	m/dk	-	60
SAW - WEIGHT		Ø - KG	700 - 3500
OVERALL DIMENSIONS(WIDTH, LENGTH, HEIGHT)		mm	4000 X 2300 X 2000

EFC 2000

Standard Features

- It is a precision block cutting machine capable of machining aluminum profiles to the desired dimensions with 0.05 mm accuracy and performing cutting operations on profiles up to 400x200 in size.
- 7" HMI screen,
- LAN switch,
- LED lighting,
- Saw spindle speed adjustable up to 3000 RPM,
- Automatic saw cooling system,
- Ball screw drive system,
- Tap dulling feature,
- Automatic profile length measurement,
- Touch operator panel,
- Capability for unmanned operation and production,
- No limit on the length of loadable profiles,
- Ball screw drive system,
- Automatic profile length measurement,
- Cutting with 0.1 mm precision,
- Feature to separate the cut profile,
- Compressed air gun

EFC 2000 MULTI

Standard Features

- Simultaneous capacity for drilling, tapping, and cutting aluminum profiles up to 400x200 in size,
- ER 25 tool holder drill system,
- Automatic drill bit cooling system,
- 7" HMI screen,
- LAN switch,
- Thread cutting,
- LED lighting,
- Thread tapping system capable of tapping up to M12,
- With automatic tap lubrication system,
- Saw spindle speed adjustable up to 3000 RPM,
- Automatic saw cooling system,
- Ball screw drive system,
- Tap dulling feature,
- Automatic profile length measurement,
- Touch operator panel,
- Capability for unmanned operation and production,
- Ability to process aluminum profiles with a precision of 0.05 mm to desired dimensions,
- Can also be used solely as a large cut-off saw if needed.