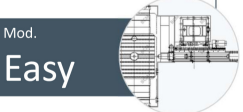


- designed for small workpieces up to a maximum drilling depth of 800 mm
- optimal drilling diameter range: 5 20 mm
- optional rotating table available. Size: 800x800 mm Load: 2500kg
- © CNC control: Fagor and Heidenhain
- machine equipped with integral protection coverage



- designed for a maximum drilling depth up to 1100 mm
- optimal drilling diameter range: 5 25 mm
- optional rotating table available. Size: 1100x1200 mm Load: 6500kg
- milling system ISO 140 overlapping the drilling system
- CNC control: Fagor and Heidenhain
- machine equipped with integral protection coverage



- designed for a maximum drilling depth up to 1250 mm
- optimal drilling Ø range: 5–30 mm
- optional rotating table available. Size: 1100x1200 mm Load: 6500kg
- workpiece rotation 1700 mm
- tilting movement of drilling and milling group
- milling ISO 40/50 HSK
- automatic tool charger with 20 tool positions
- CNC Fagor and Heidenhain
- machine equipped with integral protection coverage

Mod.

Excel









- designed for medium size workpieces
- the movable-column concept allows a rotary table having different size and loading capacity, according to customer's needs
- tilting movement of drilling and milling group
- milling ISO 40/50 HSK
- autom. tool charger with 20 tools
- CNC Control: Fagor and Heidenhain
- machine equipped with integral protection coverage



- specially designed for drilling plates, even large size plates
- drilling depth up to 1200 mm
- optimal drilling Ø range: 5–25 mm
- optional rotating table available.
 Size: 2200x1240 mm
 Loading capacity: 6500kg
- the movable-column concept allows high drilling performances in a very reduced workshop space
- milling ISO 40/50 or HSK
- CNC control: Fagor and Heidenhain
- machine equipped with integral protection coverage

Mod.

Emily

- equipped with two mobile-columns granting higher rigidity and designed for large size workpieces
- two executions available, with drilling depth up to 1500 / 2000 mm.
- optimal drilling Ø range: 4–40 mm
- Hydrostatic rotating table: size 2000x1600 mm (or more) load: 15/20/30 tons
- milling ISO50 or HSK
- automatic tool charger with 20/40/60 tool positions
- CNC control: Heidenhain
- machine equipped with integral protection coverage

Mod.

Vertigo





