

E46L

A PRESETTER MACHINE WITH SUPERIOR PERFORMANCE

E46L is a unique presetter with an attractive design and high performance.

The base and column are made of natural granite with a maximum diameter of 400 mm (radius 200 mm) and a maximum height of 600 mm. The thermal expansion coefficient of natural granite means the machine can operate in the workshop.

Great attention has been paid to the size and strength of the machine base. The base is totally produced from structural steel, giving the whole machine a very high stiffness and resulting in guaranteed accuracy and rigidity.

The tool holder rotating spindle is interchangeable for all types of machine attachment: no adapters necessary, avoiding the introduction of coupling errors.

22" VERTICAL MONITOR

The E46L presetting machine is equipped with a 22" touch-screen monitor, mounted vertically for better viewing.

On the upper half of the screen you can see images of the tool profiles, while the lower half shows all the software functions.

Why complicate life even more?
Everything you need on one screen.
We put you first.



In addition, the E46L is equipped with the spindle holder identification system (SP-ID).

This system allows the presetter to identify each spindle cartridge as it is loaded and suggest the correct machine origins, whenever the spindle is changed.
Ever easier, designed for you.

POWERFUL. BALANCED. INTUITIVE.

