

E68LA

# E68LTW

The new E68LTW is equipped with 3 cameras for the front view with 31X magnification, and side and top views of the tool, both with 62X magnification.

The system allows tool manufacturers and tool regrinders to measure all the geometrical features of the tool.

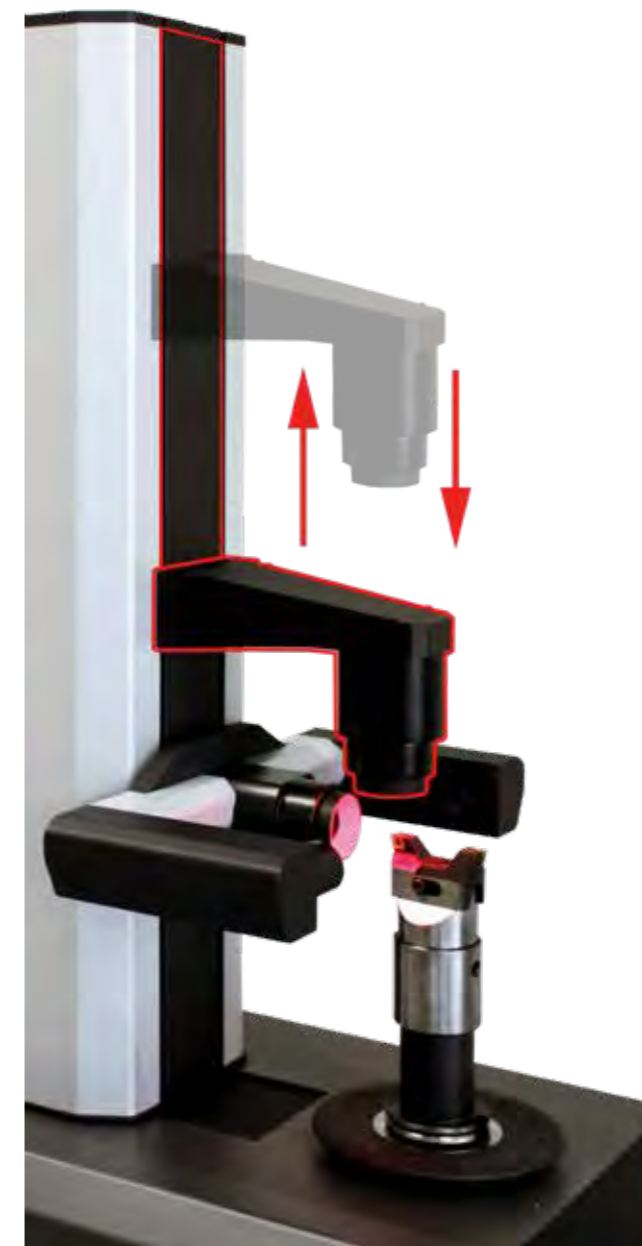
Ease and quick.



## ENGAGE / RETRACT IN TOTAL AUTONOMY

The vertical camera can be positioned in the maximum position Z with an automatic cycle to facilitate the measurement of bulky tools, so that it doesn't interfere with the tool.

At the end of the current operation with the vertical camera, a simple click on the icon allows the presetter machine to retract and move the camera to the initial position, allowing the operator to resume standard operations in complete safety.



Measure the front extent rake angles to determine the performance of a tool's working conditions.

Measure the back-rake angles, required to guarantee finish cutting without vibrations affecting the material being processed.

Measure the helix angle and rake angle, important to determinate to suit the type of application and the type of material being processed.

**INNOVATIVE. EFFECTIVE. ELEGANT.**