



Art. 2066  
Routronik - MARK 2

## Routronic - Mark 2

**Development of the electronic SCM milling machine with computer.**

The Routronic is the result of the convergence and integration of electronic and mechanic, which means between "controls" and "movements", "brain" and dynamic force, put together to trim and profile wood as well as similar material. Some models, realized after mechanic standards and solutions according to the work, are already acting in this new relation between man and machine, giving satisfactory results under the qualitative and productive point of view.

In the "MARK/2" version, the SCM Routronic is a vertical milling machine of new conception.

The displacement along the center line is caused by a movable bridge, while the plane stays during the working: thus, the operator can substitute the finished pieces while the crowns are working on other places of the plane. The crowns-car slides, along the Y center line, on the bridge itself and the car movements, coordinated by the control according to the schedule, allow the execution of any profiling.

On the car two or three crowns can be mounted, which are able to operate at six different depths by the revolver whose intervention has been forecasted in the schedule's drawing up.

The third center line movement on a crown makes possible the working of uneven pieces too.