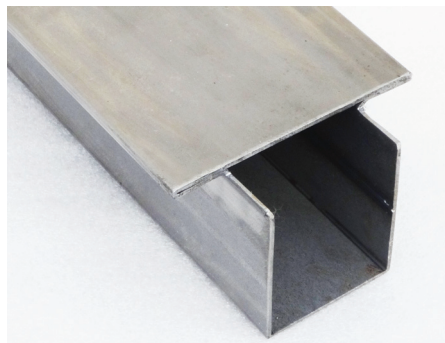


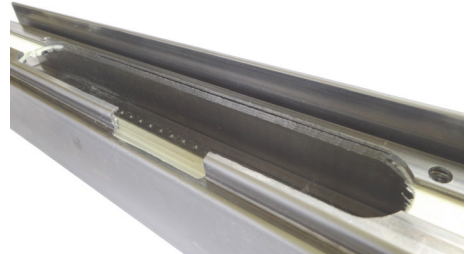
1) Lock on thermal bridge profile



2) End-milling



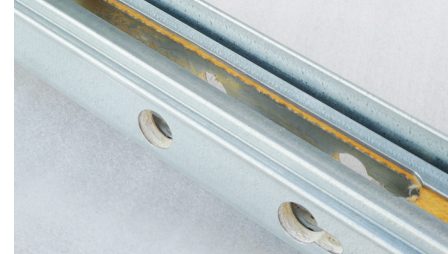
3) Window handle



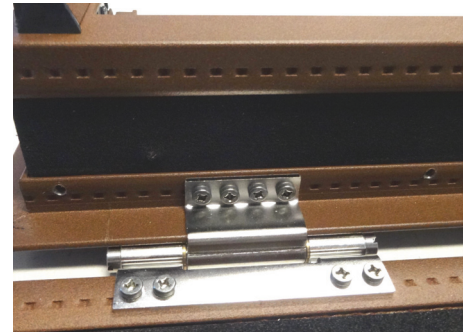
4) Electrical lock



5) Foldaway hinge



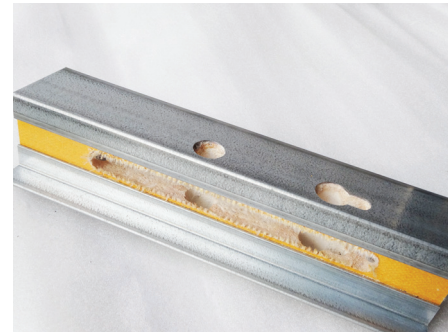
6) Lock on fire-resistant profile



7) Hinge

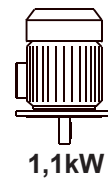
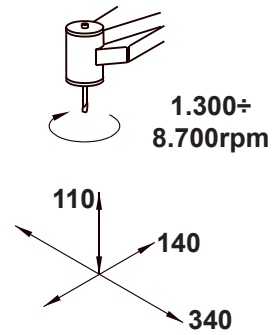


8) Hinge on fire-resistant profile



9) Lock on fire-resistant profile

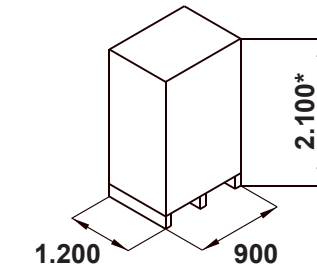
CE



Collet CM2A  
3+T+N  
400Volt

6÷8Bar

210 kg



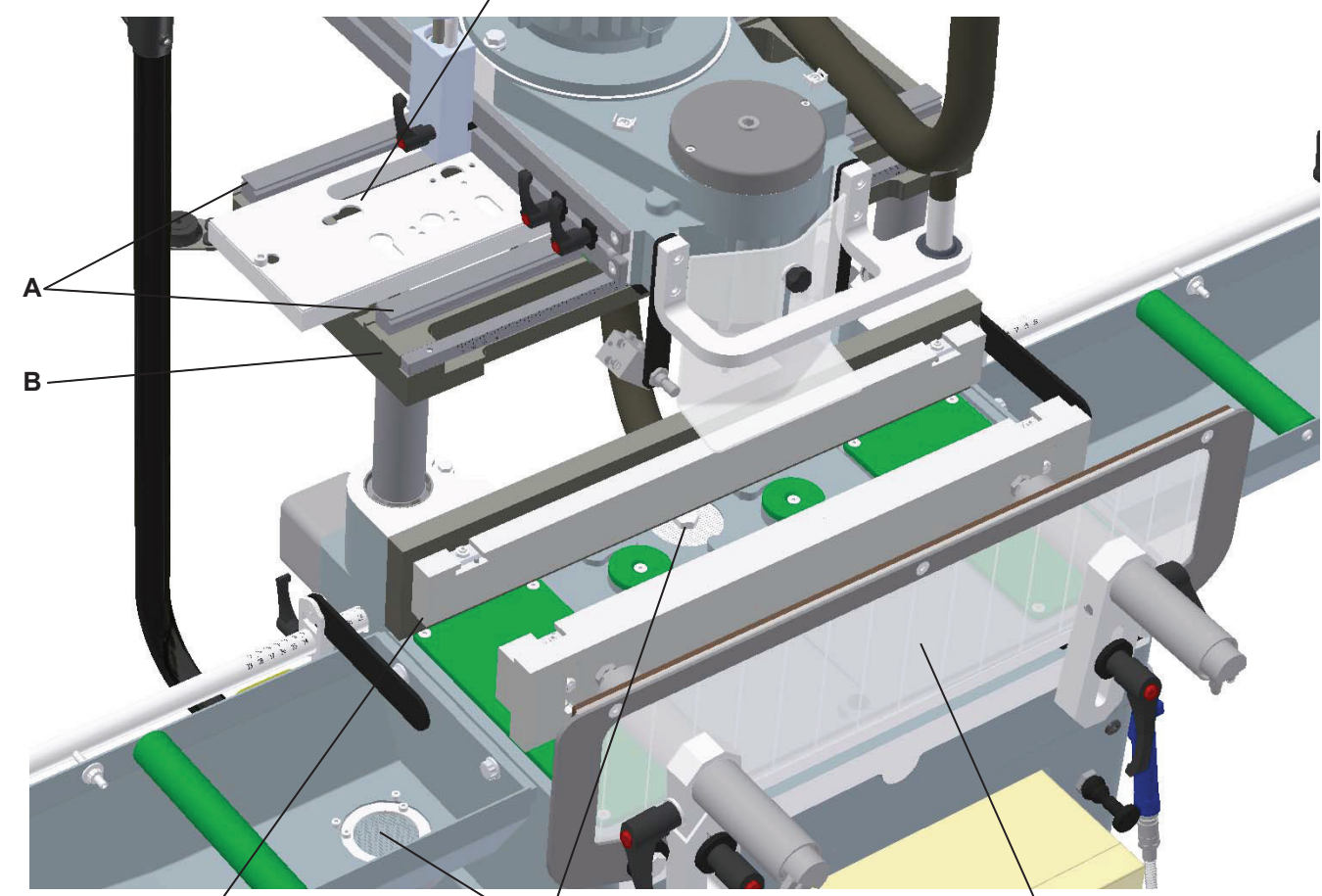
The Company reserves the right to amend and improve its products without notice.

## Copy router for steel and stainless steel profiles

Conceived to carry out a wide range of milling operations on doors and windows profiles (see examples on the reverse).

Linear rail guides (A, axis x and y) are fixed on a strong cast iron support (B), which enables the operator to work in a very stable way and without vibrations.

Wide range of copy templates and counter shapes meant for different kinds of profile.



The main feature of the clamping system is represented by customized counter shapes that firmly secure the profile to the working table without any vibrations. The counter shape change is extremely fast thanks to the easy reverse system.

Coolant recovery openings filter the liquid and convey it back to the tank.

Plastic strips avoid the coolant dripping on the outside: the liquid is conveyed back onto the working table and then into the coolant recovery system.

