

BEFORE CARRYING OUT ANY CONNECTION
TURN OFF MAIN POWER SUPPLY..
- ATTENTION INSTALLATION MUST BE CARRIED OUT
EXCLUSIVELY BY QUALIFIED STAFF!

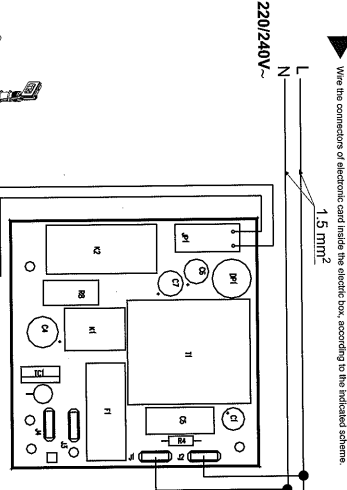


Before connecting to the power supply verify that voltage corresponds to the one required by the central vacuum unit).



Power supply line must have cables with section diameter not less than 1.5 mm. ². Do not connect the machine to a power line with excessive tension rush (ideal tension = local voltage ± 10%). Power the low voltage inlet signal with safe very low tension. It is requested, during the unit installation, to foresee, at the bottom of the same unit, a protection bipolare switch.

The manufacturer declines any responsibility for damages to persons or objects resulting from connecting to an electric system not in compliance with the regulations in force.



5.1 Starting the central vacuum unit

5 - HOW TO USE THE CENTRAL VACUUM UNIT

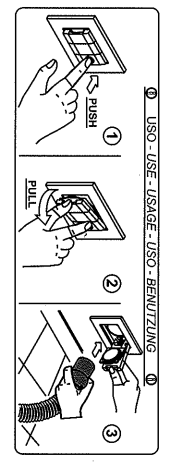
Verify that the unit is under tension.

5.2 Use of the central vacuum unit

Starting

To start the machine, open a suction inlet.

- Open a suction inlet and insert the flexible hose. The vacuum unit starts and the vacuuming begins



Turning off

MICRO LINE 12 Vdc

- 1) To stop the machine, remove the flexible hose from the suction inlet.
- The central unit will stop automatically. NOTE: allow the central vacuum unit a few minutes to stop.

Fit the appropriate cleaning accessory on the flexible hose.

=