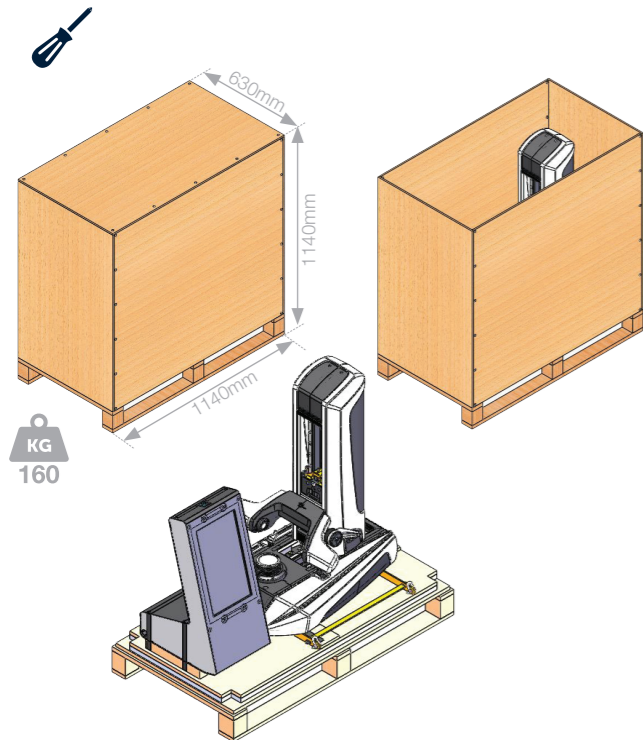




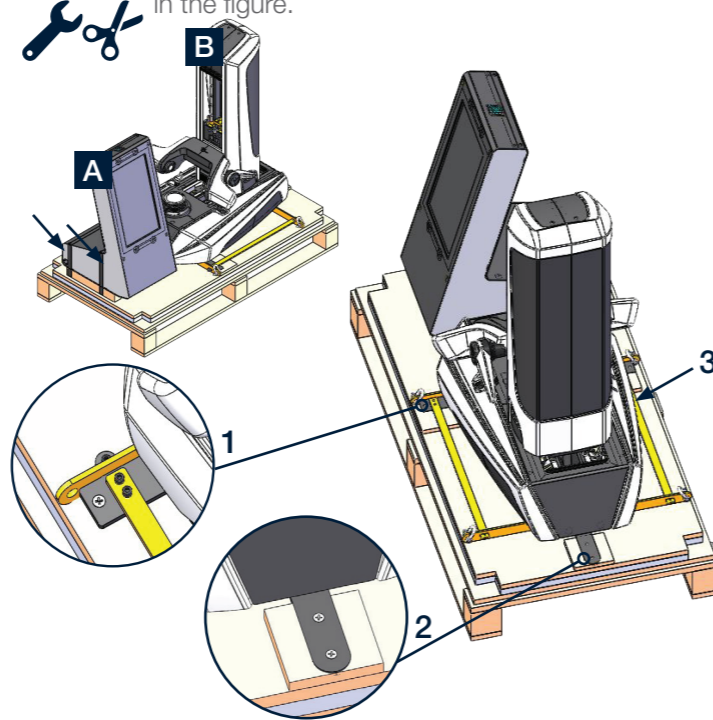
INSTALLATION | QUICK START GUIDE

1 OPENING THE CRATE
Remove the lid and the walls of the machine's crate.



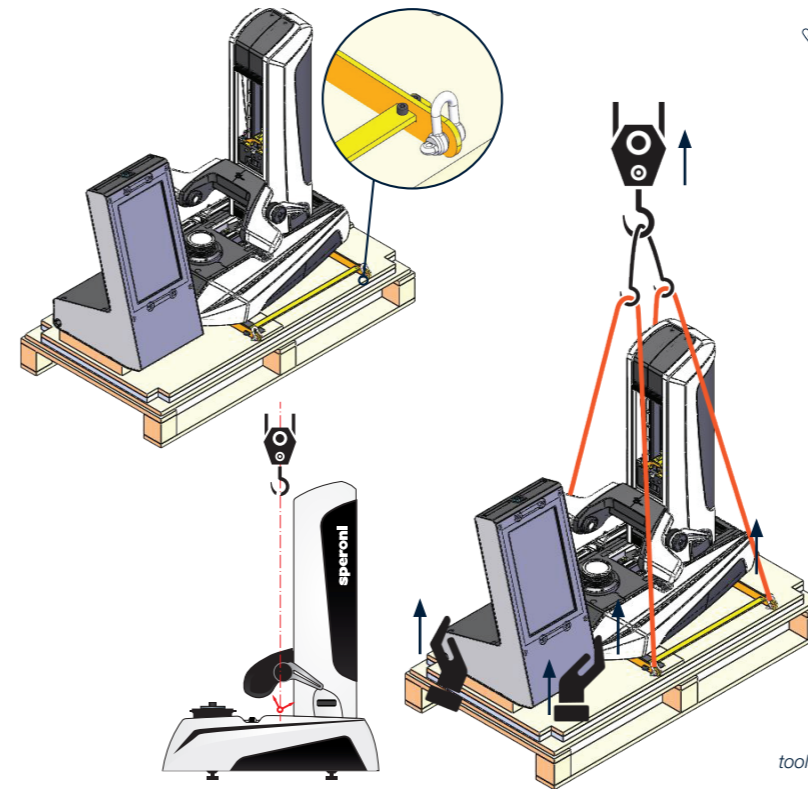
tools required: philips screwdriver

2 UNLOCKING THE MACHINE
A. Remove the cockpit's fastening elements.
B. Remove the 3 screws from the points shown in the figure.



tools required: 10mm wrench + scissors

3 LIFTING THE DEVICE
Hook the 4 provided rings to an adequate lifting device with a 150Kg minimum lifting capacity.

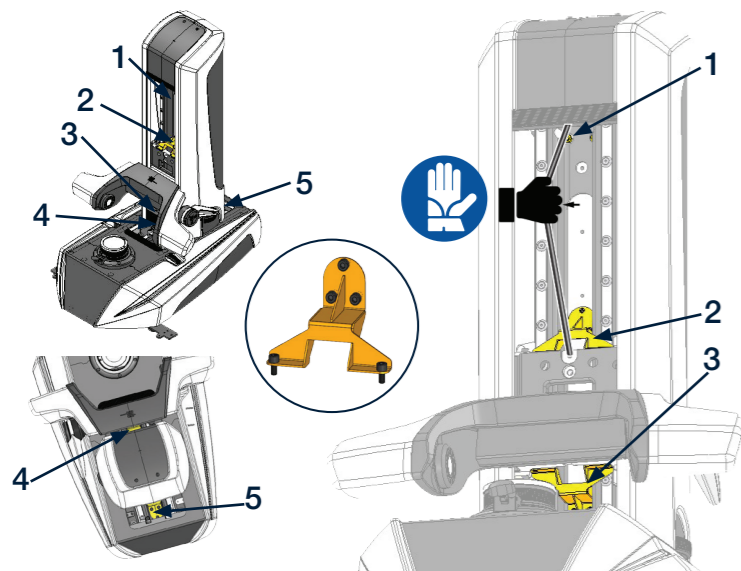


4 POSITIONING THE DEVICE
Place the machine and its cockpit in the operating position. Carry out the verification and leveling operations, if necessary.

Remove the screws and the 4 orange clamps completely.

tools required: 4mm Allen key for M5 screw

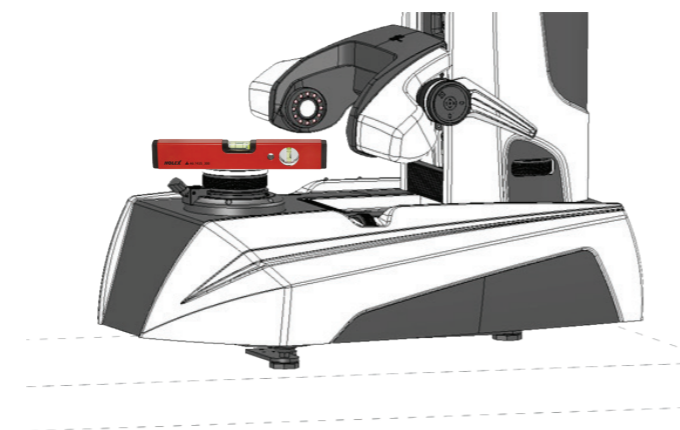
5 UNLOCKING THE AXES
Open the anti-dust bellows in the areas shown
> pull the counterweight cable
> unscrew the screws shown on point 1
> slowly and carefully release the cable
> proceed with unlocking the axes by completely removing the clamps and the fastening screws in the 4 remaining indicated points.



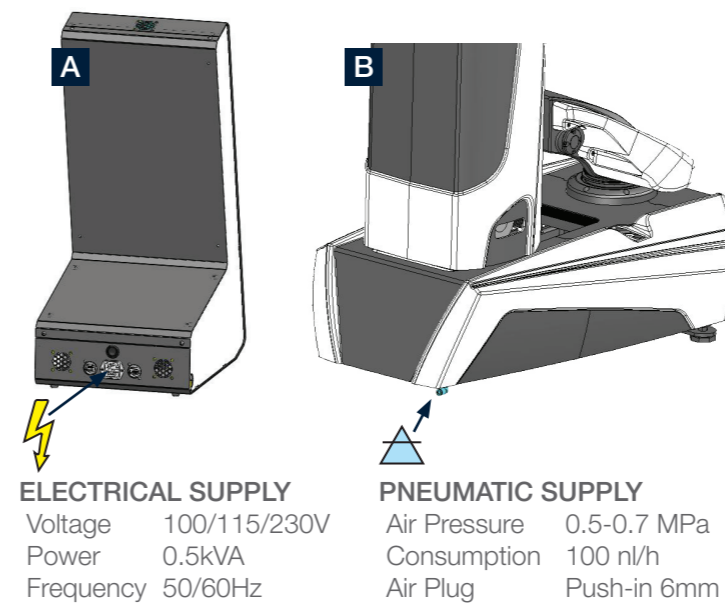
tools required: 3mm Allen key for M6 screw (point 1)
4mm Allen key for M5 screw (point 2,3,4,5)

6 LEVELING THE MACHINE
Place the level on the spindle plane. Act on the three adjustable supports and carry out the leveling.

value for leveling 0.02 mm / 1000 mm



7 CONNECTIONS
A. ELECTRIC CONNECTION
Insert the power source cable's connector in the socket placed near the switch.
B. AIR CONNECTION **optional*
If your machine is equipped with micrometric movement, connect the air supply.



8 START UP
Press the Power button.
THE MACHINE IS READY TO OPERATE.
Proceed according to the software's indications.

