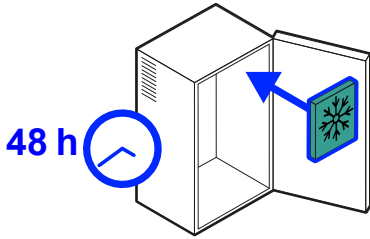
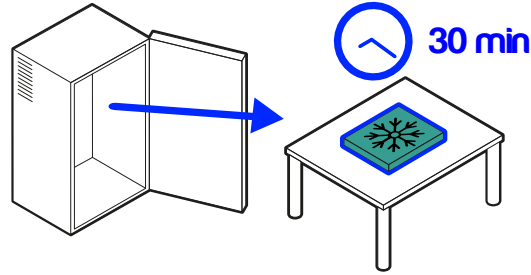


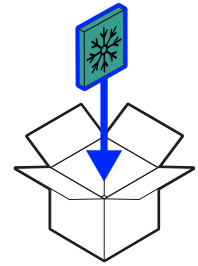
## Preparation



- 1 Place the 4 eutectic plates (2 large + 2 small) in a freezer (-20°C) for 48 hours.



- 2 Set at room temperature for 30 minutes (60' max). Meanwhile, prepare the Nano SPYs for calibration. Identify the probes to make reassembly easier.

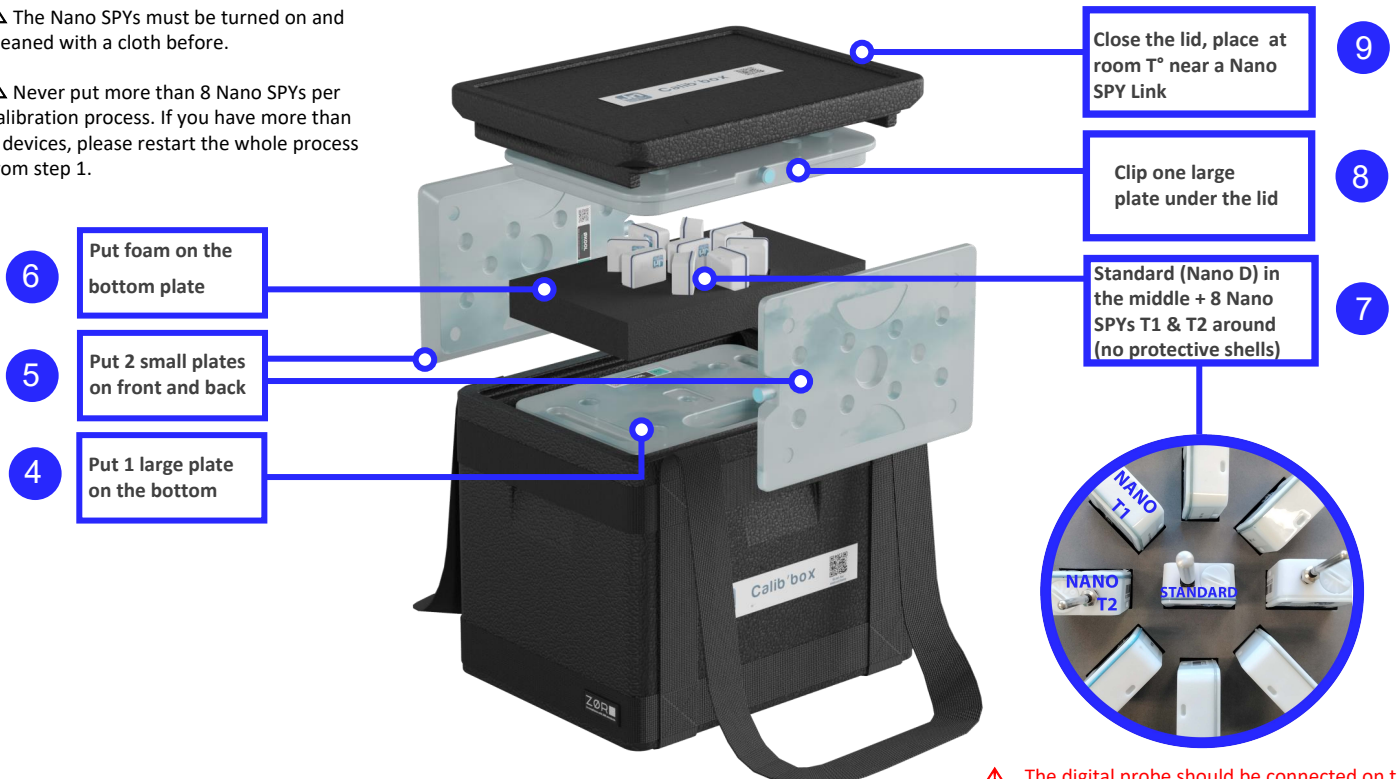


- 3 Put the plates in the Calib'Box with the Nano SPYs following steps 4 to 9 as shown below.

## Setup

⚠ The Nano SPYs must be turned on and cleaned with a cloth before.

⚠ Never put more than 8 Nano SPYs per calibration process. If you have more than 8 devices, please restart the whole process from step 1.



⚠ The digital probe should be connected on the standard device.

⚠ The standard must be turned on and declared in Mysisirius without creating a monitored unit : Administration ▶ Sensors to install ▶ Select standard serial N# in the list (see side label on device) ▶ Next ▶ No ▶ Save

## Launch

- 10 Log on to MySirius with an Administrator account: Menu Metrology ▶ Self-calibration and follow the assistant. To purchase a self-calibration service, click on [Buy self-calibration packages](#). To launch the process, click on [Create a self-calibration](#). Select Calib'Box S ▶ Eutectic plates, then enter the Box serial N# (See label on the Box lid) in Reference. Select the C° unit and the standard serial N# (See side label on device), then enter your contact details before proceeding to the next step. An email/ SMS notification is sent by the system at the end of the operation (2 to 3h) inviting you to put back the sensors inside your equipment. A validation of this step on MySirius is required to end the process. The JRI metrology laboratory edits the certificates online after 2 working days.

## Storage

- 11 After self-calibration, remove the eutectic plates from the Calib'Box and wait until a complete dry. Store in the Calib'Box at room temperature until next use. Remove the battery from the Standard before storage.  
**Not following this procedure, increases the risk of mould formation and battery withdraw.**

