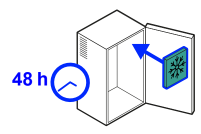
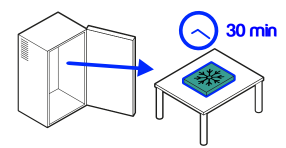


Calib'Box S™

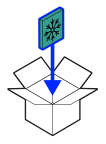
Preparation



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



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



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

9

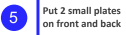
8

Setup

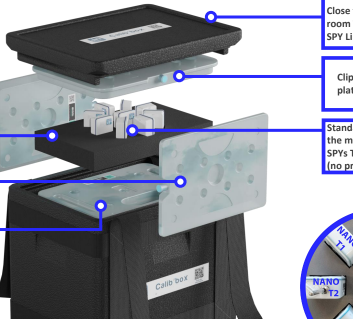
 $\ensuremath{\Delta}$ The Nano SPYs must be turned on and cleaned with a cloth before.

 Δ 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.









Close the lid, place at room T° near a Nano SPY Link

Clip one large plate under the lid

Standard (Nano D) in the middle + 8 Nano SPYs T1 & T2 around (no protective shells)



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

Launch

Log on to MySirius with an Administrator account: Menu Metrology > Self-calibration and follow the assistant. To purchase a self-calibration service, click on Buyself-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



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.