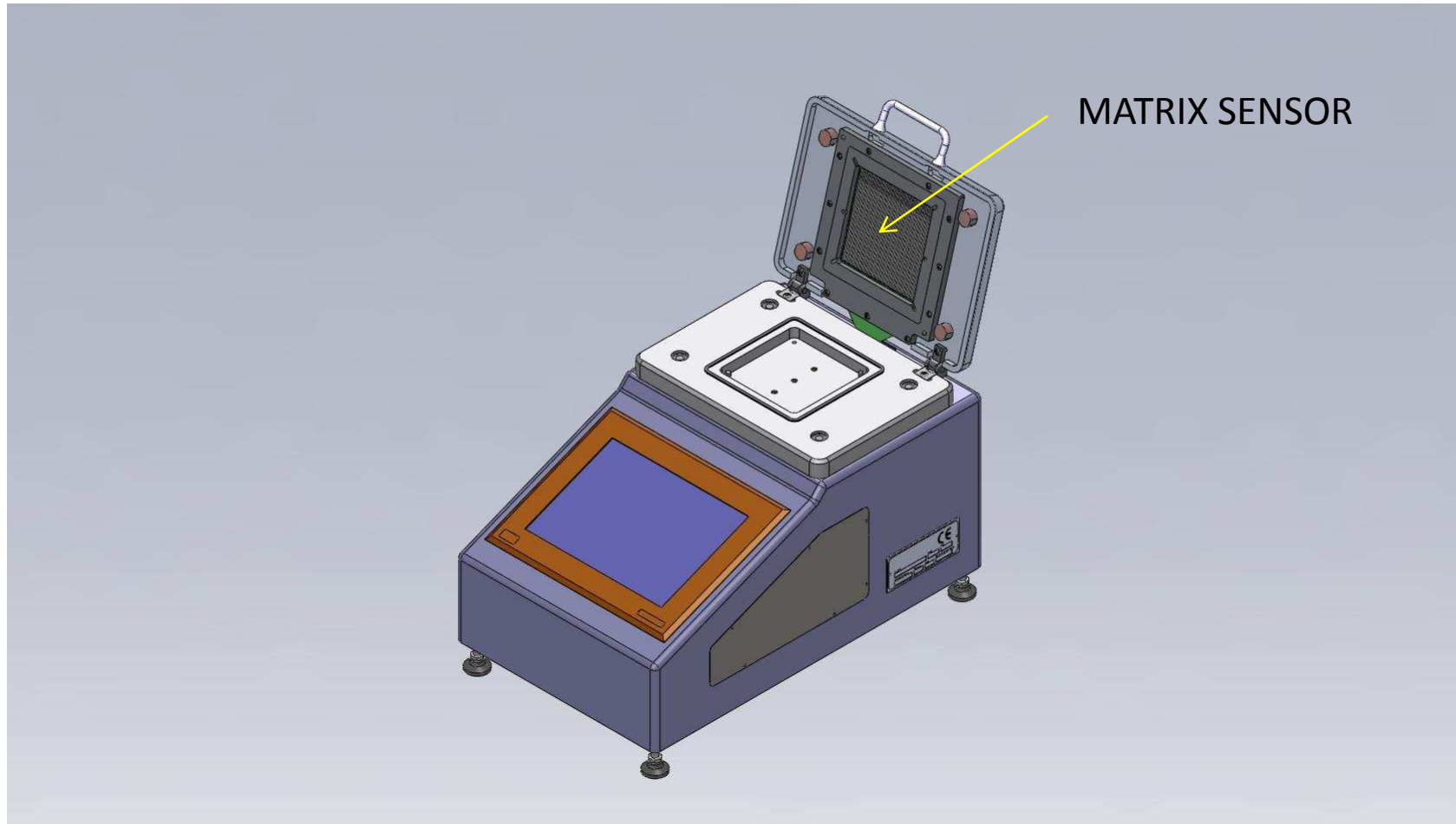


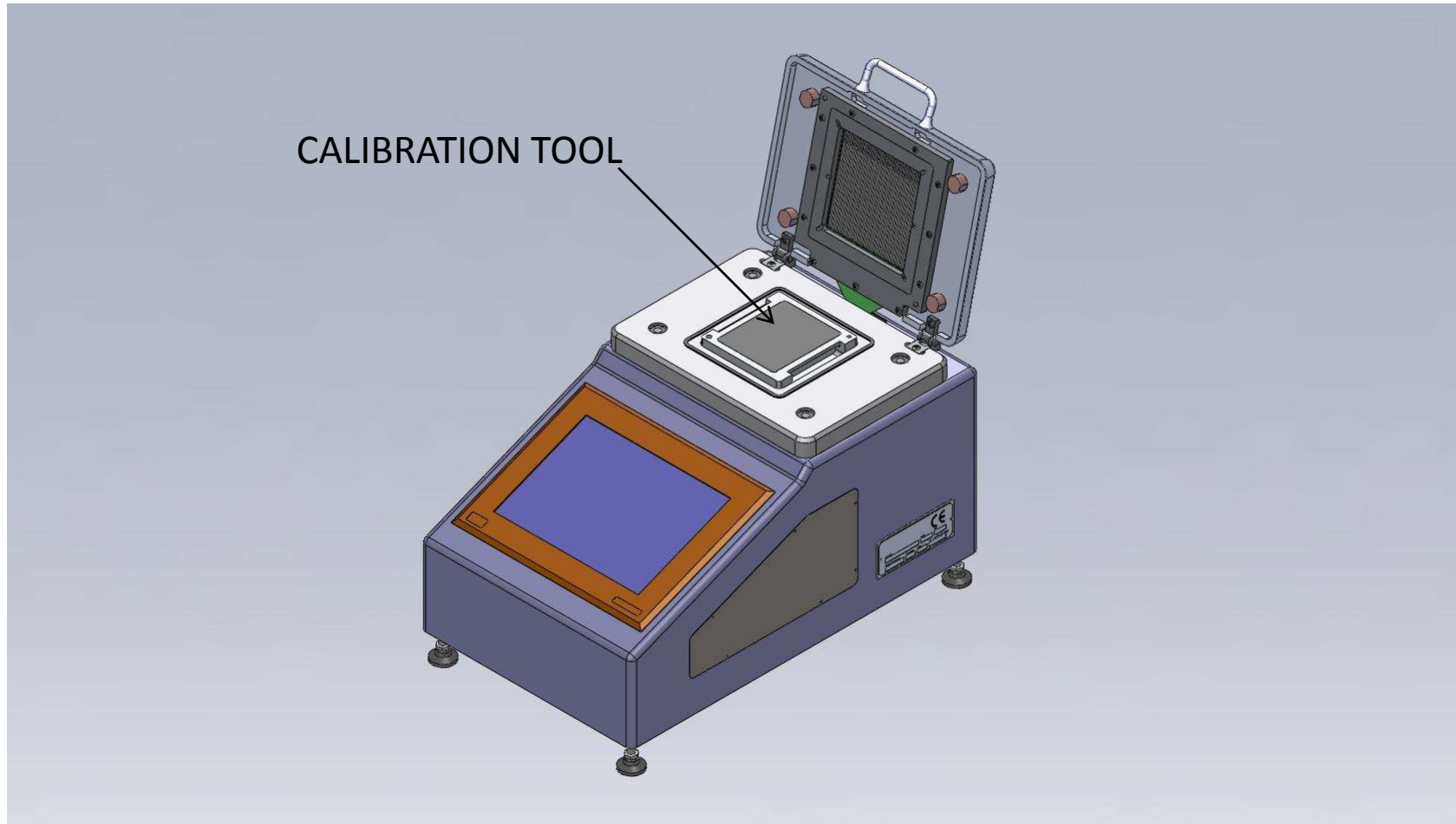
# LF-BLI: calibration procedure

1 - Open the cover



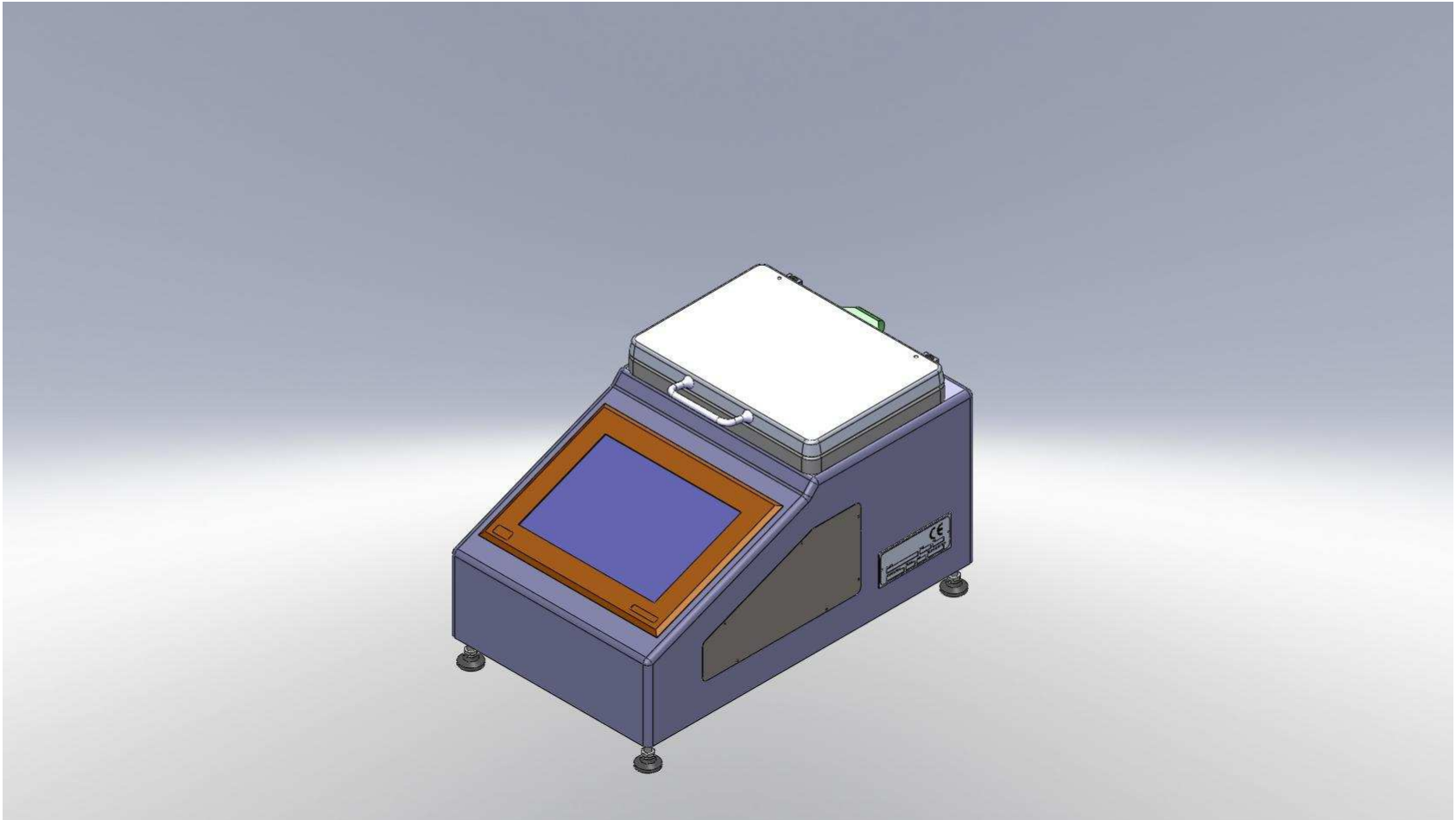
# LF-BLI: calibration procedure

## 2 – Load the calibration tool



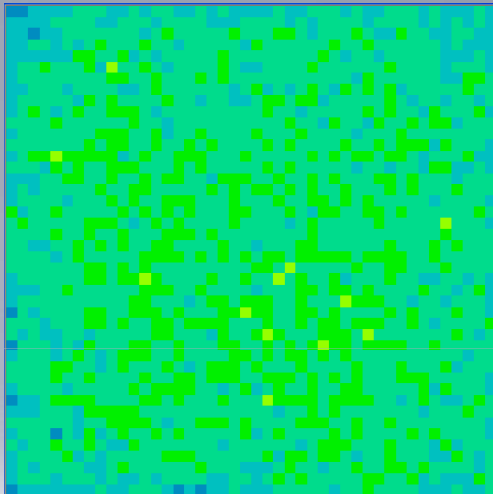
# LF-BLI: calibration procedure

3 – Close the cover and perform *Calibration Cycle*



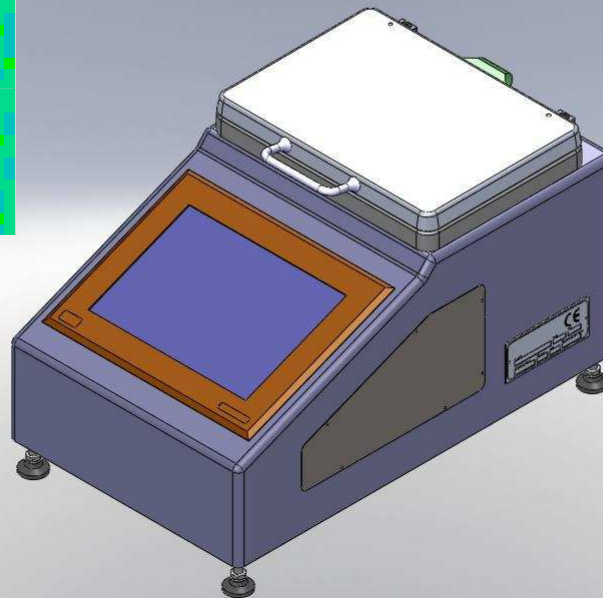
# LF-BLI: calibration procedure

4 – Sw calculates the average of the matrix sensor



Matrix sensor  
before calibration

The sw evaluates a  
Gain Matrix (G)

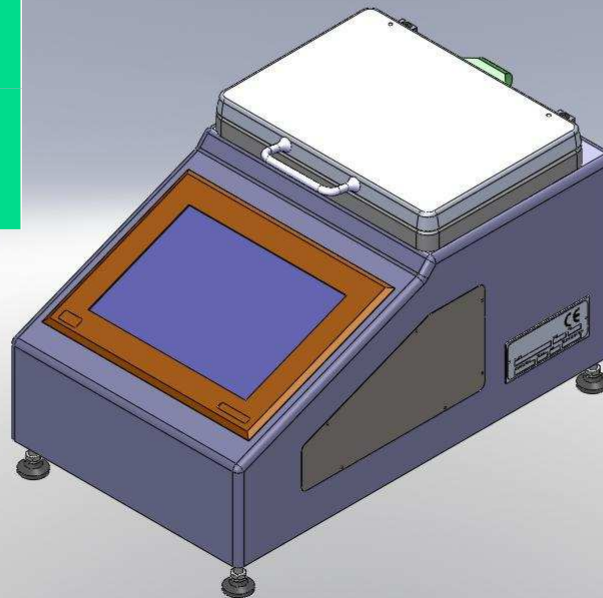


# LF-BLI: calibration procedure

5 – Sw applies the the calibration matrix G



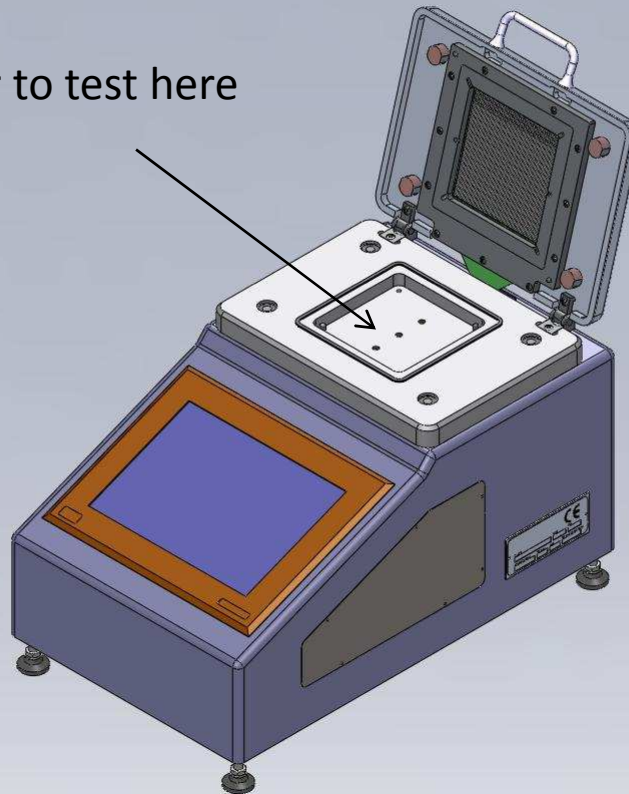
Matrix sensor  
after calibration



# LF-BLI: calibration procedure

6 – Take away the calibration tool and start tests

Place the blister to test here



The data are filtered via the G matrix to equalize the sensor answer