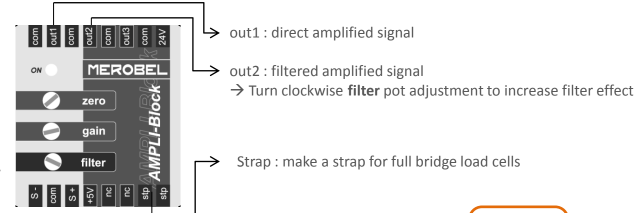
Calibration procedure for Ampliblock



2. No load : set 0v with zero pot adjustment



3. Simulate max load by hanging a weight on a string following the product path Set 10v with **gain** pot adjustment



3. Remove load (totally free) and reset 0v with zero pot adjustment



Calibration is done
 Check that voltage follows the weight variation.
 It is possible that you need one extra setting to ensure accurate measurement.



Ps: If you can not simulate full load, set the equivalent voltage.

Example: max load 50kg − available load for calibration: 20kg.

10v is equal to 50kg → set 4V during calibration procedure for 20kg.



