## Minimum Weight Certificate More Quality Weighing

Is your scale weighing accurately? While choosing the right scale to weigh a sample, you might take into account that **resolution**, **repeatability and linearity data are not enough!** 



In fact, they don't take into account the uncertainty of use of the scale. The minimum weight is determined according to the provisions contained in Euramet Calibration Guide 18.

To check if a specified accuracy of weighing is achieved for every sample quantity measured with a weighing instrument, in addition to the standard calibration certificate, you may ask for a minimum weight certificate.



It shows the minimum weight of a sample that can be weighed on a scale while still providing accurate and reliable measurement results in order to meet specific accuracy limits.



Rely on CIBE metrology laboratory when you need a minimum weight certificate. It can be issued in different languages.



