



The OnaveragePlus ® software program is designed to provide a Pass / Fail test when used for EC Average Weight Reference testing by Trading Standards.

The software includes a Random Number Sampling feature reducing the need for additional reference test samples.

Within the software the results can be quickly presented to the packer on screen both in human readable and graphical format or exported

We offer a complete supply & configuration service for the balances, and the supply of carry case kits has proven to be very popular, as shown in example below.



The design of the OnaveragePlus ® software program is that all the test information test can be fits on a single screen including random Sample selection, Sample used in test results statistics, Gross, Tare, Net plus T1 or T2 violations identified This can also be viewed in a simple graph, which can assists in explaining the results to packers easily.

We supply an out of the box solution, additionally when you consider the kit only weights 8Kg (case, balance computer, power supplies) it means it can be carried into any shopping malls with ease, and we have optional carry cases with wheels for larger balances.

Weight is the primary measurement however the system incorporates a volume measurement and post re - calculation feature, where the Specific Gravity is to be changed over the Batch has been updated to allow daily SG's to be re-calculated.

Additionally the WAREHOUSE unpack and MCB testing processes are included as standard allowing formers to be tested.

We can also provide suitable "Trolley Dolly" wheeled cases for allowing transportation of weights and balances for TSO's to carry out their work safely

