



Mandello del Lario 20/03/2009

IC SOFTWARE

The feedback we have obtained from many sources indicates that the possibility to reduce correction mass against the final quality of balancing is not at all useful because the advantage obtainable is minimal whilst the customer dissatisfaction can be very high.

This characteristic is present on many competitors machinery under various names (smartweight, for example).

Meanwhile, all CEMB machines with the IC software no longer foresees the feature of reducing masses to acceptable tollerances (just to save a few grams of counterweight) but actually calculates which counterweights, better than others, can reduce the unbalance residuals (calculated according to the well known ISO standards) thereby reducing any vibrations to a minimum possibility.

Therefore:

No longer Minimum weight possible

But Correct weight to reduce vibrations to a minimum

This feature will be indicated, with some delay due to large stocks, on all relative leaflets.

However it is already being installed in the machines (compatibly with the production schedule).