

**Preventive maintenance for industrial production equipment together with regular calibrations of measuring and control equipment ensures reliable operation and high quality of final product month after month and year after year.**

Just for example these matter as sometimes reasons for some quality issues:



Dirty or damaged moisture measurement wires from the operational kilns. Wood moisture content is measured by measuring the electrical resistance of the wood and temperature of the wood. If one of these measurements fails, for example because of poor electrical connections from the measuring cable to measuring pins/nails, the moisture content of wood can not be measured properly.

Picture

Text here.

Picture

Texts here

Picture

Text here.

**Semiannually, quarterly or annually. Depending of the component, usage and designed service times correct timing of maintenance and preventive service helps you to keep you equipment in production and avoid unplanned interruptions.**

## Services for kilns

Written by Tero Lallukka  
Monday, 23 July 2012 20:28

---