

Dear business partners,

as per November 1, 2014, we will replace the current measuring method for the determination of the moisture content of waste paper with a new procedure which is widely accepted, certified and, most of all, objective.

The procedure is based on microwave technology and the absorption of micro waves by water.

Measurements are manually taken by our personnel upon passing through the moisture measurement frame. Subsequently, the measurements are taken in a fully automated way, with no further outside interaction during crossing the moisture measurement frame.

Aluminium side panels cause wrong measurements.
Therefore, the driver needs to remove side plates made from aluminium before crossing the moisture measurement frame.

In case of a detected moisture content of $\geq 17\%$, we will additionally use a manual measurement method with photographic documentation for incoming goods inspection.
However, the reading taken by the moisture measurement frame will be used for further processing of complaints.

Since the beginning of this year, the system is comprehensively used for all regional deliveries from Hungary. Due to its objectivity, the system is widely accepted and approved.

Please find a detailed description of the system on our homepage under www.hamburger-recycling.com. Should you require further information, contact Mr. Walter Tanzler under walter.tanzler@hamburger-recycling.com.

Hamburger Recycling Group GmbH
Andreas Walser
Managing Director