

RTLS Reusable Cores / Refurbishment

VERSION 1.0 | MARCH 2018 | RTLS



Summary

The ability of paper producers and printers to reduce waste and create a long term sustainable benefit has long been the holy grail of a circular economy.

Our service offering covers the supply of reusable cores for use in the finishing operation of a paper producer, and creates a more stable entity during processing.

This process is a credible alternative to the traditional paradigm of manufacture, consumption and waste disposal.

RTLS offers a complete package ‘collection from pressroom, removal of core waste, testing, refurbishment, validation of the core unit and redelivery to the processing plant’.

RTLS cores are engineered with precise dimensions and a superior outer finish to improve material winding and profile resulting in reduced waste and enhanced production and conversion efficiencies.

A fixed rental model helps reduce costs with a controlled budgeting plan removing the variability of demand from the monthly costs.

Tagged and tracked cores are available which can be integrated into the RTLS machine monitoring system to improve production and the quality and accuracy of the daily reports.

These RTLS products reduce the overall carbon footprint for our partners by removing the need for ‘one trip disposable’ products that are environmentally expensive. Products and options are available in plastic and aluminium with bespoke charging systems tailored to each client that are built around the customer and their individual needs.

Version 1.0 March 2018

