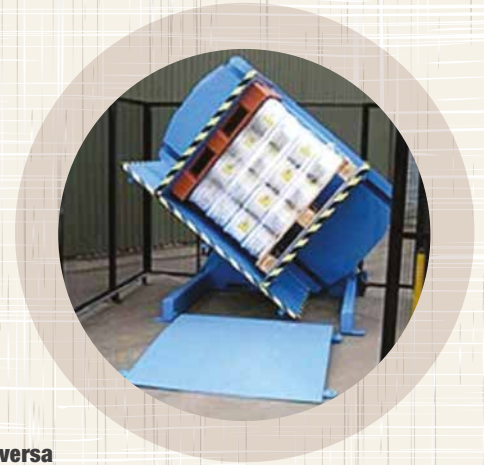




Lot controlled traceability backbone



Safe Computing delivers a lot controlled traceability backbone to track product from finished goods despatch back to specific wheat intake or vice versa for both bulk and bagged stock.

Traceability and the provenance of the wheat milled are increasingly important aspects for mill customers and consumers alike. Safe users have full traceability and known provenance for all the wheat used.

The conversion from bulk to bag via packing job or vice versa via “rip and tip” is fully catered for by the system and traceability is maintained throughout the process.

It is possible to invert pallets in order to cater for the need to change a pallet to another configuration perhaps for a specific customer order requirement e.g. wooden pallet to plastic pallet, maintaining full traceability.

Traceability is maintained down to pallet and bag number level with warehouse management

Bar coded tracking of packed stock

Tracking of quality details by individual receipt and Laboratory test results stored for materials and products with a full history of held and rejected stock

