

ISB

The latest version of Signode's squarer/bundler

Secure the productivity potential



ISB

The latest version of Signode's squarer/bundler

The best just got better!



SIGNODE[®]

An ITW Company

Box 7092, 187 12 Täby
tel 08 – 630 99 60 fax 08 – 756 19 30

info@signode.se asia@signode.se www.signode.se

Revolutionary modular range of compact in-line bundlers ranging from single pusher/single head economy model to fully-fledged dual-headed machine with two pushers.

SIGNODE[®]
An ITW Company



SIGNODE CONTAINER PACKAGING SYSTEMS

ISB

The latest version of Signode's squarer/bundler

Based on experience with more than 1300 units in the field world-wide



Reliability in a compact frame

With more than 1300 ISB machines in the field, we know what the industry expects of a squarer/bundler. Reliability in the first place, because casemakers are high investments and downtime is costly. This latest generation of ISB machines more than matches the record that we have set in terms of machine availability. And, because casemakers get longer and floor space is costly, we have made the equipment considerably more compact.

Cost of ownership

Our ISB machines are known for requiring little maintenance and few spare parts. By simplifying the construction and using even more durable parts for this new ISB range, the cost of ownership will still be lower.

ISB

Strapping in-line with-the-flute

For optimal results

Strapping in-line with-the-flute means:

- Fast and reliable bundling process
- Flat and tight bundles
- Economic use of low-cost strap



Choice

Three basic models with one pusher and one head for stacks with a width between 170 and 1300, 1600 or 2000 mm. All models Autoset after order change.

Options include: Two independent pushers for high speed applications, two heads for simultaneous application of two straps, compacting belt for mini stacks, back stop, entry - and exit conveyor, bus interface for communication with the casemaker and, last but not least, revolutionary Autosplice with second strap dispenser.