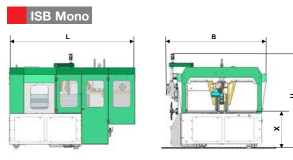
series

13,16,20 in-line squarer, bundler, strapper

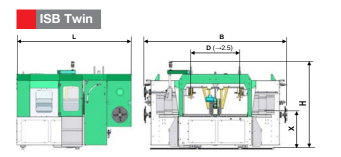


Machine dimensions

| Machine type | L | В | Н | Х |
|--------------|-------|-------|-------|-----------|
| ISB 13 Mono | 2.820 | 2.253 | 2.000 | 850-1.200 |
| ISB 16 Mono | 2.820 | 2.553 | 2.000 | 850-1.200 |
| ISB 20 Mono | 3.320 | 2.820 | 2.000 | 850-1.200 |

Stack sizes

| Machine type | Width | ı | Lenç | yth | Height | |
|--------------|-------|-------|------|-------|--------|------|
| | min. | max. | min. | max. | min. | max. |
| ISB 13 Mono | 170 | 1.300 | 170 | 1.600 | 50 | 350 |
| ISB 16 Mono | 170 | 1.600 | 170 | 1.600 | 50 | 350 |
| ISB 20 Mono | 170 | 2.000 | 170 | 2.100 | 50 | 350 |



Machine dimensions

| Machine type | L | B min / max | Н | Х | | |
|--------------|-------|---------------|-------|-----------|--|--|
| ISB 13 Twin | 2.820 | 2.650 / 3.500 | 2.000 | 850-1.200 | | |
| ISB 16 Twin | 2.820 | 2.650 / 3.500 | 2.000 | 850-1.200 | | |
| ISB 20 Twin | 3.320 | 2.650 / 3.500 | 2.000 | 850-1.200 | | |
| Steely eizee | | | | | | |

| Ma | chine type | type Width | | Length | | Height | | Strap Dis | |
|----|-------------|------------|-------|--------|-----------|---------|-----|-----------|-------|
| | | min. | max. | min. | max. | min. | max | min. | max. |
| 13 | Single Head | 170 | 1.300 | 170 | 1.600 | 50 | 350 | 250 | 1.200 |
| 13 | Double Head | 450 | 1.300 | 170 | 1.600 | 50 | 300 | 350 | 1.200 |
| 16 | Single Head | 170 | 1.300 | 170 | 1.600 | 50 | 350 | 350 | 1.200 |
| 10 | Double Head | 450 | 1.600 | 170 | 1.000 | 50 | 330 | 300 | 1.200 |
| 20 | Single Head | 170 | 1.300 | 170 | 170 2.100 | .100 50 | 350 | 350 | 1.200 |
| 20 | Double Head | 450 | 2.000 | | | | | | |

All dimensions are in mm

Stack sizes

Specification

Dvlastic[®] Polypropylene

| Capacity | Bundles / minute max. |
|---------------------------|-----------------------|
| With one pusher | 22 |
| With twin pusher (Option) | 32 |
| Conveyor speed | 0.4-1m/s |
| | |

109 W 5 x 0,42 mm, 107 W 5 x 0,3 mm

SBM 540 5 x 0,4 mm. Optional 9 x 0,35 mm ower require Mains supply 400 V, 3-phase, 50 Hz 460 V, 3-phase, 60 Hz wer input Recommended fuse 16 A 5-7 bar, 0.5" quick disconnector Air consumption: max. 360 l/min Ambient temperature +15° C to +35° C L_{PA} max. 83 dB (A) SB 13 Mono ISB 16 Mono ISB 20 Mono 1.900 kg 1.950 kg 2.100 kg

Options

CE

| Second bundle pusher | Exit conveyor |
|--|--|
| Upper compacting belt | Low on strap detection system |
| Automatic strap coil changing (autosplice) | Cooling fan in electrical cabinet |
| Automatic counter ejector alignment | Air conditioning in electrical cabinet |
| Strap removal / threading system | Powered entry conveyor (1.000 mm) |
| Optional 9 mm PP strap version | Special height machine undercarriage |
| Eject faulty bundles- in combination with SigSorter | 200 mm strap core |

ISB 13 Twin

ISB 16 Twin

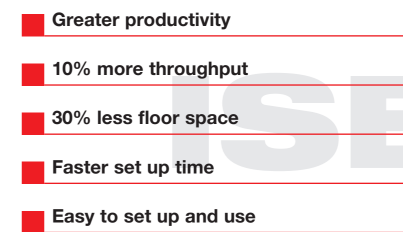
2.700 kg 2.800 kg 2.900 kg

ISB 20 Twin

13,16,20 in-line squarer, bundler, strapper

New compact design. Faster throughput Greater availability.









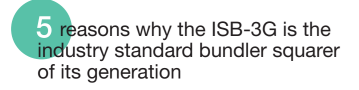


Series

13,16,20 in-line squarer, bundler, strapper

Extensively proven worldwide, with approaching 2000 successful machine placements, the Signode ISB is universally acknowledged as the 'industry standard' bundle/squaring/strapping machine, both in terms of performance and reliability.

Now, the new ISB-3G offers casemakers even greater production efficiency combined with the reliable, highspeed, low-maintenance operation, for which ISB is renowned.



Less wear, service and energy needs

Just six motors control all operating functions, while competitors machines use up to 19 drive motors.

Smaller bundle sizes

ISB can handle bundles sizes of just 150 mm. Compare that to competitor machines.

Reduced set up time

Single or double pusher has easy automatic format change without removing / replacing the pusher.

ISB-3G table tops fitted with exit belts For the smoothest, safest and fast bundle transport.

Easy to use HMI system

Provides complete process control and simplified set-up and service needs display.

The ISB-3G automatically squares and straps up to 32 bundles per minute, strapping in the flute direction. Now featuring even simpler construction and more durable parts, the ISB-3G offers outstanding reliability, providing customers with unequalled levels of productivity.





Industry standard performance and reliability





HMI control Accurate real time control set and operational control, plus simplified servicing through self diagnostics.

Modular design A unique concept with stack widths from 150 mm to 2000 mm, plus a full range of options allows you to choose the perfect system for your requirements.

The third generation ISB-3G combines rationalised construction

5 more reasons why the ISB-3G is the industry standard bundler squarer of its generation

Integral service programme Signals maintenance requirements and provides system self-diagnostics

Reliable mechanical strapping head Extensively proven simple to operate and easy to maintain

Space saving - fits almost anywhere With a footprint of just 7 m² the ISB-3G uses 30% less floor space than competitor machines

Non-compliant bundle ejection table option SIGSorter automatically removes identified defective bundles, significantly aiding zero defect product delivery

Auto strap coil change (auto splice) option Enables strap coils to be changed automatically, providing continuous production with no down time

for higher productivity and lower ownership cost



Automatic coil splicing Strap is automatically spliced from a second dispenser to provide up to 20,000m of strap for continuous production with zero downtime.



Strapping simplicity Machine uses economical narrow polypropylene strap with maximum efficiency, producing flat tight bundles that can be readily palletised.

with even more durable wear parts for reduced total cost of ownership.

