

wrh marketing...

Unternehmen für Verkauf, Handel und Service



The new, low-price strapping machine. Easy to operate, reliable and impressively good value.

JobStrap™ is the practical strapping technology for your finishing operations. The simple yet very stable construction delivers the functions you need for secure production. The robust CE-compliant JobStrap™ is distinguished by a range of technical refinements. The touchscreen control for the easiest possible operation is state-of-the-art, just like the softpress, which is sure to strap even the most irregular-shaped bundles. One feature behind the very low price is the sophisticated design enabling safe operating without expensive protective covers.

On the one hand, JobStrap™ is used in the line as a tandem machine for secure cross strapping of newspapers and magazines. On the other, it can be used as a single machine for applying single or parallel straps.

Whether a single machine or cross strapping inline behind a stacker, we supply and install the necessary components for you.

And whether it's a powered transport belt between stacker and strapping machine or the JobWrap25 underwrap feeder, JobStrap™ is configured for both.



Features/benefits JobStrap AP

Performance

Up to 50 strapping cycles per minute

Operation

Electronic strap tension control

Activation

Foot pedal, hand-held switch and "Auto Ball" can all trigger the automatic strap tension, sealing and strap-cut sequences.

Strap feed

Two precision servo motors

Strap tension

External strap tension control for optimum settings

Strap ejection

The strap ejector protects the machine from jamming after an empty strapping sequence; excess tape material is ejected.

Strap end

On reaching the end of the reel, the machine will eject the tape automatically. This will reduce down time when changing reels.

Technical specifications JobStrap AP

Tension 1.0–50 kg

Frame size 650 × 400 mm

Sealing method Instantaneous electrical heating

within 30 s

Strap width 5 mm "JobPoP" Bundle size Min. 60×30 mm Reel core size Ø 200×185 mm Reel outer diameter Ø 450 mm

Table height ca. 830–930 mm (adjustable)
Mains connection 110/220/230/240 V, 50/60 Hz, 1 Ph

Power consumption 1.8 kW

Dimensions $850 \times 580 \times 1330 \text{ mm}$

CE-compliance Yes



Features/benefits JobStrap N

Performance

Up to 25 cross strapped bundles per minute using powerful precision servo motors.

Operation

Multi-language touchscreen control (HMI) is simple to operate and easy to understand.

Protection and safety

Safe without the need for excessive external guarding. Good accessibility with no risk.

Bundle control

JobStrap's variable speed double exit belts, double entry belts and double bundle stops ensure optimum bundle control and maximum throughput speed.

To save energy and reduce wear, JobStrap™ is also equipped with an auto sleep mode.

Strap material

At 1.3 g/m, JobStrap™ operates with the lightest 5-mm PP "JobPoP" strapping material. As a result, you achieve a massive reduction in the cost of your consumables.

Strap control

- Automatic strap ejection after empty strapping
- Strap-end control
- "Low strap" signal
- Automatic strap ejection at reel end
- Automatic strap threading at reel change

Designed to reduce machine stoppages and minimize the need for operator intervention.



Technical specifications JobStrap N

Performance Up to 25 crosss strapped bundles

per minute

Sealing method Thermal sealing head Strapping tape 5 mm/1.3 g/m PP "JobPoP"

Bundle size Format size

Max. 450 × 450 mm Min. 150 × 210 mm

Height

Max. 420 mm, min. 20 mm

Tape tension Up to 50 kg

Programmable and adjustable

Reel core size Ø 200×185 mm

(Approx. 8000 m tape at 1.3 g/m)

Reel outer diameter Ø 450 mm

Working height ca. 820–900 mm (adjustable)
Mains connection 110/230/240 V, 50/60 Hz, 1 Ph

Air pressure 6 bar

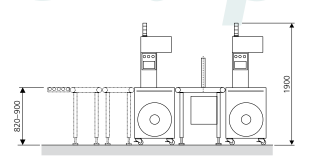
Dimensions Tandem configuration 2060×1300×1900 mm

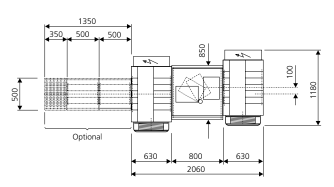
Single machine 630×1100×1900 mm

360 kg (turning unit 40 kg)

CE-compliance Yes

Weight





Dimensions in mm

Features/benefits JobStrap N - RT

Performance

Up to 25 cross strapped bundles per minute using powerful precision servo motors.

Operation

Multi-language touchscreen control is simple to operate and easy to understand.

Protection and saftey

Safe without excessive external guarding! Good accessibility without risk.

Bundle control

JobStrap's variable speed triple entry belts, double exit belts and bundle stops ensure optimum bundle control and maximum throughput speed.

To save energy and reduce wear, JobStrap™ is also equipped with an auto sleep mode.

Strap material

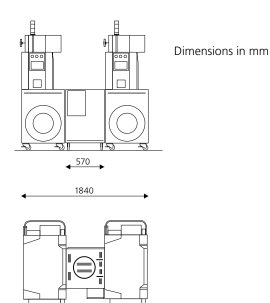
With 1.3 g/m, JobStrap[™] operates with the lightest 5-mm PP "JobPoP" strapping material. As a result, you achieve a massive reduction in the cost of your consumables.

Strap control

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- Automatic strap ejection after empty strapping
- Strap-end control
- "Low strap" signal
- Automatic strap ejection at reel end
- Automatic strap threading at reel change

Designed to reduce machine stoppages and minimize the need for operator intervention.



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Technical specifications JobStrap N - RT

Performance Up to 25 cross strapped bundles

per minute (50/60 Hz)

Sealing method Thermal sealing head Strapping tape 5 mm/1.3 g/m PP "JobPoP"

Bundle size Format size

Max. 450 x 450 mm Min. 210 x 295 mm

Height

Max. 420 mm, min. 20 mm

Tape tension Up to 50 kg

Programmable and adjustable

Reel core size Ø 200×185 mm

(Approx. 8000 m tape at 1.3 g/m)

Reel outer diameter Ø 480 mm

Working height ca. 820–900 mm (adjustable)
Mains connection 110/230/240 V, 50/60 Hz, 1 Ph

Air pressure 6 bar

Dimensions Tandem configuration

1840×1300×1900 mm Single machine

Single machine 630×1300×1900 mm

Weight 360 kg per JobStrap unit

(RT turning unit 100 kg)

CE-compliance Yes



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