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Unternehmen für Verkauf, Handel und Service

# JobStrap<sup>TM</sup>

JobStrap series

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



## 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 × 580 × 1330 mm
CE-compliance	Yes



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 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

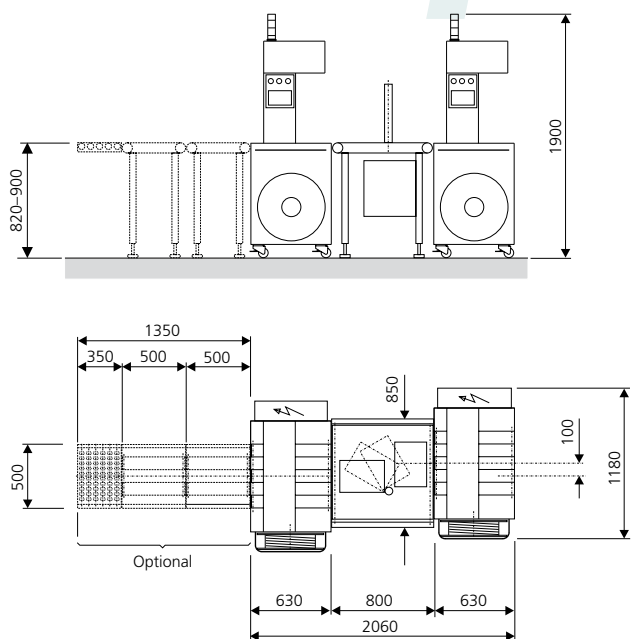
Designed to reduce machine stoppages and minimize the need for operator intervention.



## Technical specifications

### JobStrap N

Performance	Up to 25 cross 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 x 450 mm Min. 150 x 210 mm
	Height Max. 420 mm, min. 20 mm
Tape tension	Up to 50 kg Programmable and adjustable
Reel core size	Ø 200 x 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 x 1300 x 1900 mm Single machine 630 x 1100 x 1900 mm
Weight	360 kg (turning unit 40 kg)
CE-compliance	Yes



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 safety

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.

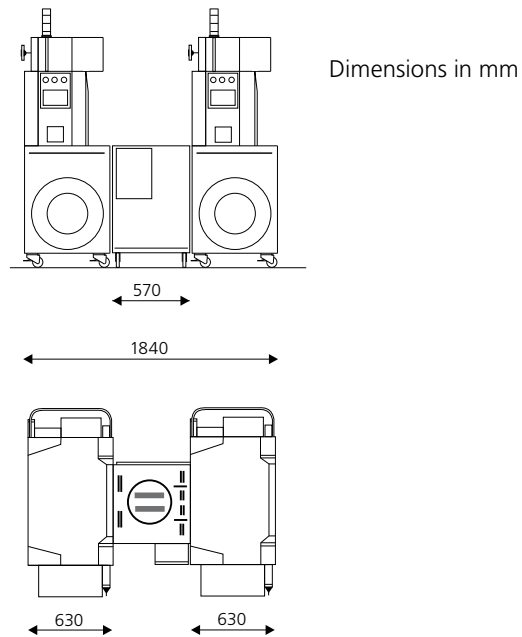
#### Strap material

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

- 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 – 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 × 450 mm Min. 210 × 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 630 × 1300 × 1900 mm
Weight	360 kg per JobStrap unit (RT turning unit 100 kg)
CE-compliance	Yes



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