High Speed Automatic Strapping Machine
Designed for the Corrugated Industry
Innovative, Reliable, Low Maintenance and Energy Saving

- ASLF ‘Anti-Strap-Loss-Function’ Constant strap control
- DAT ‘Direct-Access-Technology’
- Green Tech energy concept, low power consumption
### N3400CB

**Simple, Easy to Use, Reliable Corrugated Strapping Machine Technology**

**Fewer moving wear parts:**
No belts, clutches, brakes, solenoids or rubber strap drive rollers

**All metal** strap drive rollers minimize strap dusting

**HOT knife sealing technology:**
Proven time tested, efficient and low cost.

**DAT (Direct-Access-Technology):**
No tools are needed to access strap path for cleaning

### At A Glance

- ASLF ‘Anti-Strap-Loss-Function’ Constant strap control
- Automatic Strap feed
- Strap width 5 - 12 mm.
- DAT ‘Direct-Access-Technology’
- The exclusive eject function avoids strap jam
- Torque controlled strap tension, adjustable
- Upstream and downstream interlocks
- Conveyor speed steplessly adjustable
- Green Tech energy concept, low power consumption
- Intuitive operator interface
- MFT ‘Mono-Frame-Technology’
- SAO ‘Safe and Open’ - Safe without protection doors
- Table height steplessly adjustable
- Bundle flow control
- Wear-free, energy saving direct-drive-motors
- Low maintenance and low wear strap arch

### Optional

- Bundle stops
- Bundle press

### Specifications

<table>
<thead>
<tr>
<th>Arch Size WxH (to order)</th>
<th>Overall Width:</th>
<th>Overall Length:</th>
<th>Overall Height:</th>
<th>Table Height:</th>
<th>Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1250x400</td>
<td>(A) 29.3” (746mm)</td>
<td>(B) 46.6 - 92.4” (1947-2347mm)</td>
<td>(C) 49.4 - 70.2” (1255-1785mm)</td>
<td>(D) 30.9 - 40.0” (787-1017mm)</td>
<td>(E) 760-882 lbs. (345-400 kg)*</td>
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<tr>
<td>1250x600</td>
<td>X</td>
<td>1947mm</td>
<td>1947mm</td>
<td>700mm</td>
<td>305mm</td>
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<tr>
<td>1650x600</td>
<td>X</td>
<td>2347mm</td>
<td>1555-1785mm</td>
<td>1555-1785mm</td>
<td>2109mm</td>
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<tr>
<td>Total length + Coil B</td>
<td>1709mm</td>
<td>1400mm</td>
<td>1709mm</td>
<td>1709mm</td>
<td>440mm</td>
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<tr>
<td>Total Height C</td>
<td>7190mm</td>
<td>1400mm</td>
<td>1710mm</td>
<td>2109mm</td>
<td>640mm</td>
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<tr>
<td>Sealing Head Position I</td>
<td>505mm</td>
<td>1700mm</td>
<td>505mm</td>
<td>505mm</td>
<td></td>
</tr>
<tr>
<td>Inner Arch Width E</td>
<td>505mm</td>
<td>1700mm</td>
<td>505mm</td>
<td>505mm</td>
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<tr>
<td>Arch Width H</td>
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<td>1700mm</td>
<td>505mm</td>
<td>505mm</td>
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<tr>
<td>Inner Arch Height With Press G</td>
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<td>1700mm</td>
<td>640mm</td>
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<tr>
<td>Inner Arch Height F</td>
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<td>1700mm</td>
<td>760</td>
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<tr>
<td>Weight in lbs.</td>
<td>882</td>
<td>760</td>
<td>772</td>
<td>882</td>
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</table>

### Power

- 120V 1Phase - 480V 3Phase

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* Depending on Arch Size