Packaging & Mailroom Strapping

A Paper strapping

• Eco friendly paper strapping. • 12mm x 2000m. • 200/190 core.

• Manufactured from FSC-certified paper. • Fully recyclable and biodegradable. • 55kg breaking strain. • Suitable for use with conventional semi-automatic and fully automatic strapping machines.



B Battery powered strapping tool

- High-performance friction weld strapping tool for polyester and heavy duty polypropylene strapping.
- Fast performance with up to 300 strapping cycles per charge for PET straps and up to 560 strapping cycles per charge for PP straps. • Suitable for a wide range of vertical and horizontal strapping applications. • Charging time approx. 30 minutes.
- Strap width: 12mm. Strap thickness PET: 0.5mm - 1.05mm.
- Strap thickness PP: 0.55mm -1.05mm. • Battery type: BOSCH Li-lon, 14.4VDC, 4.0Ah.
- Max. tension: 250 kg (551 lbs).

Code	Price £ each
426776DX8	1859.00



Semi-automatic strapping machine

- Simple and reliable to use.
- Compact and mobile for general purpose use.
- Compatible with 6-15.5mm polypropylene machine strapping on 200mm and 280mm internal diameter strapping cores.
- · Braking swivel castors.
- External manual strap tension adjustment.
- Adjustable table height: 730-930mm.
- H x W x D: 760 x 905 x 586mm.
- Machine weight: 75kg.
- Max strappable package weight: 120kg.
- Min/max strap tension: 15-45kg (depending on strap used).
- Cycle time: 2.5 seconds @ 50Hz.
- Power supply: 230V 50Hz.
- Power consumption: 0.25kW.





Code	Price £ each	
403017DX8	1049.00	

Automatic strapping machine

- Automatic arch strapper with non-powered roller table for ease of carton handling. • For use with 12mm polypropylene strapping.
- Simple and reliable to use. Suitable for high volume carton and package strapping. • Heat weld seal, no need for seals.
- Up to 27 cycles per minute. External strapping tension control.
- Short feed sensor to prevent strap misfeed.
- H x W x D: 1540 x 1430 x 620mm. Arch W x H: 850 x 600mm.
- Min/max strap tension: 10-70kg. Cycle time: 2.2 seconds @ 50Hz.
- Power supply: 240V 50Hz. Power consumption: 1.2kW.
- Min/max strap thickness: 0.55mm 0.75mm. Demo, training and installation available, please contact for further details.



Code	Price £ each
403018DX8	3199.00