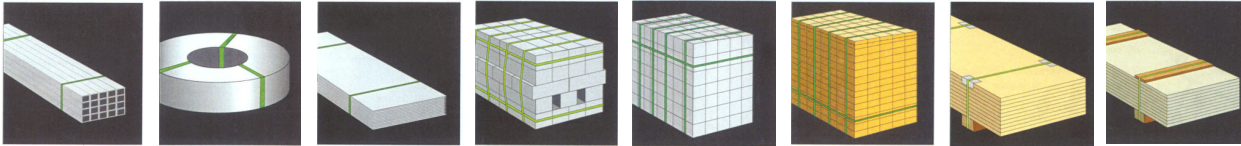


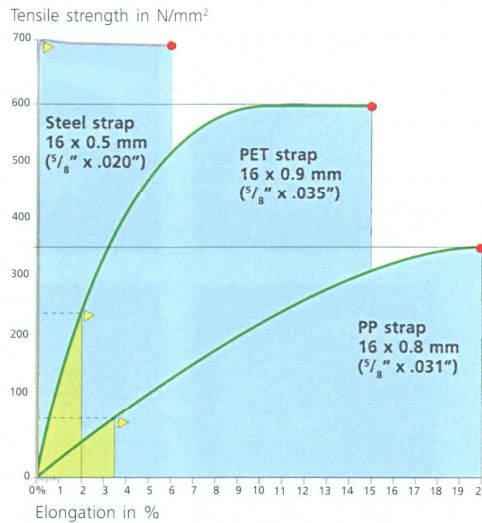
STRAP AND WRAP HIGH PERFORMANCE PET STRAPPING

The high performance strapping for all applications



Customer advantages

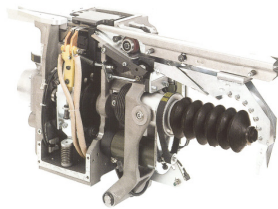
- Because of the greater elongation of plastic strap, the strap remains tight, even under stress such as shocks and vibration
- No loose strapping with stacked goods or those that shrink through climatic influences
- Less product damage (upper surfaces, edges)
- Less danger of injury when cutting the straps
- Easier handling of plastic strapping rolls
- No rust flecks on the packaged goods



**Breaking strength/
Breaking load** describes the force necessary to break the strap

Breaking elongation describes in % by how much the strap can be elongated before it fails. The breaking elongation is the impact reserve of the strap that can absorb the expansion of the package before breaking.

Resilience or recovery capacity describes in % by how much the strap can be stretched and still return to its original length. The resilience or recovery capacity is the optimal working range of the strap because any shrinkage of the package can be absorbed.



STRAP AND WRAP PACKAGING SYSTEMS PTY LTD

BRISBANE OFFICE

07 3268 5877

Unit 2/31 Harvey St North
Eagle Farm 4009 QLD

TOWNSVILLE

07 4725 8982

Unit 5/58 Keane St
Currajong 4812 QLD

SYDNEY

1300 308 291

8 Forsyth Cl
Wetherill Park 2164 NSW

MELBOURNE

03 9729 0799

3 Gabrielle Ct
Bayswater 3153 VIC

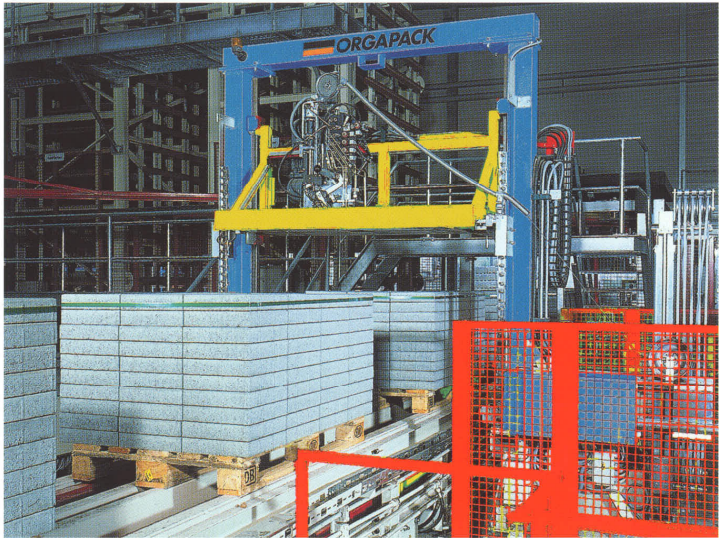
SA

1300 308 291

10 Dino Pl
Mt Gambier 5290



ORGAPACK



Fully automatic installation (two machines) for horizontal and vertical strapping

- 1** Machine for vertical strapping with steel or polyester strap
- Laterally movable
 - Swivelling strapping unit $\pm 7^\circ$, for special building block shapes
 - Electrically powered lance guides the strap through the pallet

- 2** Machine for horizontal strapping with polyester strap – on a returnable fabrication board
- Machine can swivel 180° – for strapping on parallel production lines

