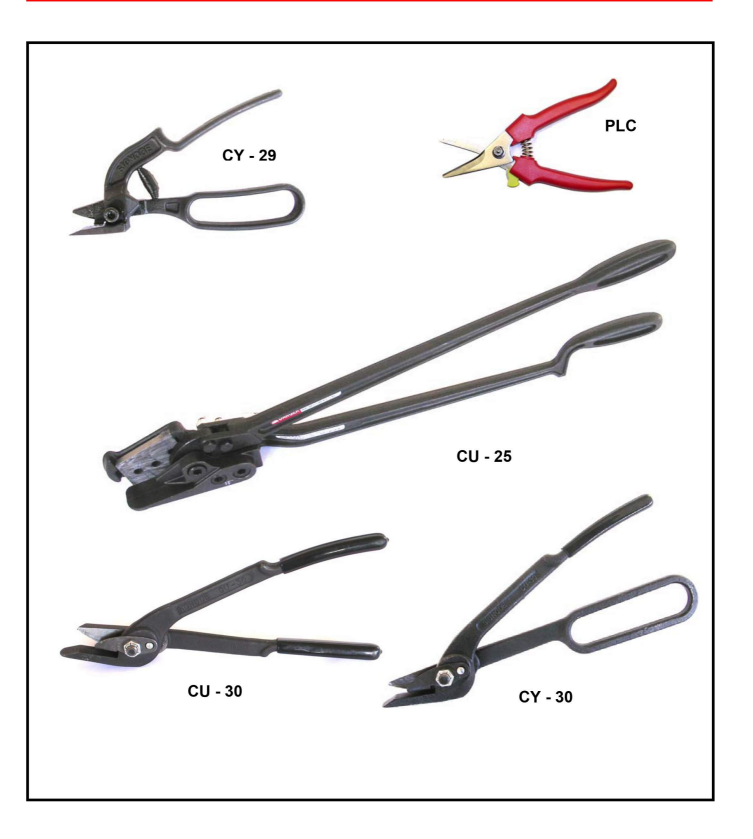
SIGNODE®

Strap Cutters

For use with Steel and Plastic Strap





Signode Strap Cutters

For use with Apex or Magnus Steel or Dylastic or Tenax Plastic Strapping

Design, function and operation

Tensioned steel and plastic strapping can be safely removed from packages by using SIGNODE strap cutters and by following a simple set of rules.

How to safely remove tensioned steel or plastic strapping:

- Standing to one side of the tensioned strap, the operator places the flat of his hand on the strapping above the cutter.
- As the strap is cut, the part not held is free to move away from the operator, thus reducing the possibility of injury



Technical Data and applications

Model	Strap Type	Strap Dimensions	Description
PLC 0207242	All types of plastic strapping	All sizes	A simple light duty cutter for plastic strap
CY - 29 426000	Apex, Magnus and plastic strapping	Steel max 19 x 0.8 mm Plastic up to 19 mm	A robust single handed cutter for plastic or lighter steel strapping with enclosed handle to protect hands from abrasion
CU - 30 0005899	Apex and Magnus strapping	Max 32 x 0.9 mm	Robust general purpose strap cutter
CY - 30 426010	Apex and Magnus strapping	Max 32 x 0.9 mm	A robust strap cutter with enclosed handle to protect hands from abrasion
CU - 25 0005740	Apex and Magnus strapping	Max 50 x 1.65 mm	Heavy duty strap two handed strap cutter designed for steel strapping



