STRAP CUTTERS for steel and plastic strapping

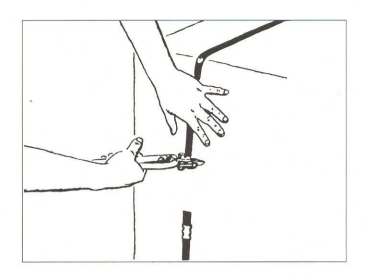


Signode STRAP CUTTERS for steel and plastic strapping

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 (see diagram).

- The operator stands to one side of the tensioned strap and places the flat of his hand on the flat strapping above the cutter (not necessary when using safety cutters).
- As the strap is cut, the lower part, not held by the operator is free to fall away from the operator, thus reducing the possibility of injury.
- Safety cutters: some models have a safety feature built into the cutter to hold the strap and prevent it from causing injury.



Technical Data and applications

Model	Strap type	Strap dimensions	Description
All-purpose cutter	All types of plastic strapping	All	Simple and easy to use with one hand. Plastic non-slip grips. Cutter lock.
1A	Apex®+Magnus® steel strapping	Max. 19 x 0,5 mm	Simple and easy to use with only one hand.
CU-30	Apex + Magnus steel strapping	Max. 32 x 0,9 mm	Easy to use, robust construction with replaceable cutter blades.
CU-25	Apex + Magnus steel strapping	Max. 50 x 1,65 mm	For heavy-duty operations, the long handles enable sufficient force to be applied to cut even the heaviest gauge strapping. Replaceable cutter blades.
CU-25	Apex + Magnus steel strapping	Max. 50 x 1,65 mm	Safety cutter: one strap end is held securely to prevent injury from flying strap end.
CU-25 MPH	Apex + Magnus steel strapping	Max. 50 x 1,65 mm	Strap insertion under tensioned straps is simplified by the pneumatic pusher. Also available in a safety cutter version.
CU-25 Pneum.	Apex + Magnus steel strapping	Max. 50 x 1,65 mm	Cutting the strap is completed effortlessly by the pneumatic cutter unit. Also available in a safety cutter version.

 $The company \ reserves \ the \ right \ to \ make \ technical \ changes \ without \ prior \ notification.$

