

Innovation at the right price

Cutting Films & Strapping

Compact 'Swanneck' Ergonomic Pull Action

When the cut action is from top to bottom or from right to left.

Aluminium body covered with synthetic rubber.

Two blades in the Swanneck head.

Professional ERG 1753



Multifunction knife:

With twin blades in the head :

- Cutting straps, strips of plastic & textile,
- Cutting Films (roll bag....)

With The metal slitting insert :

- Cutting aversive packaging tapes.



Compact & ergonomic handle

Pull Action Swan Neck to suit a cut action that is :

- from top to bottom,
- or right to left.

Twin blades in the head = scissors effect = excellent cutting efficiency !



Excellent Grip :

- the ergonomic handle closely fits the hand.

Very Comfortable to Use :

- the flexible synthetic rubber coating limits muscle fatigue by reducing the clamping forces needed.











Optimum safety :

- Narrow opening: limits access to the 2 head blades.



Innovation at the right price


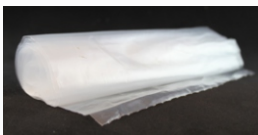






Changing Blades ERG 1753

- 1 
With a suitable Screwdriver
- 2 
Unscrew the screw on the side of the aluminium head
- 3 
Remove the screw and retain for refitting
- 4 
Swing open the aluminium head
- 5 
Remove the two used blades
- 6 
Slide the two new blades into their guide
- 7 
The blades are in place when they touch the bottom of the guide
- 8 
Replace the screw and tighten. The knife is now ready to use !

Applications



ERG 1753 is supplied with 2 steel blades (ERGLSP 074)

 ★★★★	 ★★★★	 ★★★★	 ★★★★
Stretch film thickness up to 30µm	Films & heat shrink up to 300µm thick	Bubble-wrap 10 to 32mm	Up to 4mm thick foam
 ★★★★	 ★★	 ★★	 ★ Double Cannelure
Straps, plastic foils, composites textiles	Craft & Craft paper double plastic.	Corrugated Packing	Single & double corrugated cardboard up to 8mm thick