




Innovation at the right price

User information sheet





ERG 072



I) Principle use

| | |
|--|--|
| <p>'Squeeze' the trigger to deploy the blade</p> |  |
| <p>During the cut , keep the trigger pressed.</p> |  |
| <p>The blade auto retracts when the trigger is release at the end of the cut</p> |  |

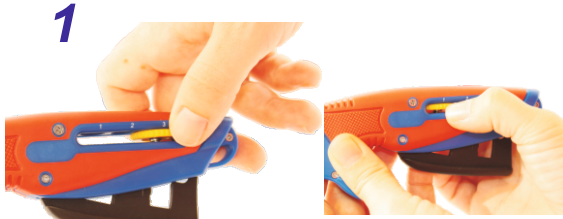
II) Main applications

| | | | |
|--|--|---|--|
|  <p>★ ★ ★</p> |  <p>Simple Cannelure</p> <p>★ ★ ★</p> |  <p>Double Cannelure</p> <p>★ ★</p> |  <p>★</p> |
| <p>Corrugated packaging</p> | <p>Cardboard single ply up to 4mm thick.</p> | <p>Cardboard double ply up to 8mm thick.</p> | <p>Stretch film thickness up to 30µm.</p> |

Innovation at the right price

User information sheet
ERG 072

III) Changing the blade



Place the wheel in position 1



Fully press the trigger with one hand .



Slide out the blade with the other hand & discard safely.



Continue to keep the trigger depressed while you insert the new blade, the bottom edge of the blade must be kept parallel with the bottom edge of the head, ensure the blade is pushed fully in.



Once the blade is fully in place release the trigger.



Reposition the wheel to position 3 (operating position) the knife is ready to use!

+ For greater safety: Discover our accessories

ERGBH01: Cordoflex Belt Holster
Clips to the belt or the belt loops through.



Do not lose your safety knife !





Sharps Bins - Safely dispose of used blades



Innovation at the right price
User information sheet
 ERG 072

IV) The different guide head

Personalise your ERG 072 by choosing your 'Head Guide' and adjusting the depth of cut

| | |
|---|--|
| <p>ERG072 fitted with a Right Hand Guide Head</p> <p>ERG 721</p> |  |
| <p>ERG072 fitted with a Left Hand Guide Head</p> <p>ERG 722</p> |  |
| <p>ERG072 fitted with a Flat Guide Head</p> <p>ERG 723</p> |  |
| <p>ERG072 fitted with a 'V' Guide Head</p> <p>ERG 724</p> |  |

Adjust the maximum length of blade deployment to suit your needs

Adjust the maximum blade deployment length from 1 to 10mm by turning the wheel

