## Innovation at the right price

 User information sheet ERG 302
## I) Principle use

| Slide the slider to deploy the blade. |
| :--- | :--- |
| During the cut ensure the slider is <br> released (the blade is kept deployed <br> by friction of the material being cut). |
| Thus when exiting the material (as the <br> slider is not held out) the blade <br> automatically retracts safely. |

## Innovation at the right price <br> User information sheet ERG 302 <br> II) Main applications

|  |  |  |  |  | $i$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Stretch film } \\ & \text { thickness up to } \\ & 30 \mu \mathrm{~m} \end{aligned}$ | Straps, plastic foils, composites, textiles. | Corrugated packaging | Cardboard Single ply up to 4 mm thick | Cardboard double ply up to 8 mm thick | Cardboard sheet up to 2 mm thick |

This safety knives is ambidextrous:
The knives can be used by right \& left-handed users:
Invert the blade for left hand use
III) Changing the blade

| 1 <br> Squeeze the two tabs at the rear of the unit to unlock | $2$ <br> Pull out the slider pad | 3 <br> Remove the entire slider block and remove the blade |
| :---: | :---: | :---: |
| 4 <br> Place the new blade (invert to change from right to left handed) | 5 <br> Insert the slider block \& 'click' close the two tabs - KEEP HANDS CLEAR OF THE BLADE as the blade may spring out slightly | 6 |

(4) For greater safety: Discover our accessories

Zicou :Retractable Line
Sharps Bins - Safely dispose of used blades


## Accordant Safety Knives

