




Innovation at the right price

## User information sheet

ERG 176



### I) Principle use

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

### + 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**



**Accordant Safety Knives**

G1 Roman Hill Business Park  
Broadmayne, Dorchester DT2 8LY UK

web: [www.safetyknives.co.uk](http://www.safetyknives.co.uk)  
Tel : +44 (0)1305 251971

email : [sales@safetyknives.co.uk](mailto:sales@safetyknives.co.uk)  
Fax : +44 (0)1305 257552

Innovation at the right price

## User information sheet

ERG 176

### II) Main applications

				
★★★	★★★★	★★★★	★★★★	★
Simple cardboard up to 2mm thick.	Corrugated packing...	Simple corrugated cardboard 4mm thick.	Double fluted cardboard up to 8mm thick.	Cardboard Triple grooves up to 12/15mm thick
				
★		★		
Straps, plastic foils composites, textiles .		Stretch film thickness up to 30µm .		

### III) Changing the blade

<p><b>1</b></p>  <p>Unscrew the flat head screw at the top of the metal head</p>	<p><b>2</b></p>  <p>Swing open the head and operate the slider to remove the blade</p>	<p><b>3</b></p>  <p>Take a new blade from the reserve</p>
<p><b>4</b></p>  <p>Position the new blade and close the head</p>	<p><b>5</b></p>  <p>Secure the flat head screws at the top of the metal head</p>	<p><b>6</b></p>  <p>Your knife is ready to use!</p>