

SPECIFICATIONS

martor**ARTICLE**Designation : **Cutter with trigger Secunorm Mizar**Code bobet : **24590**Selling Unit : **Unit**

Non-contractual pictures

CHARACTERISTICS

SAFETY KNIFE WITH TRIGGER WITH SEMI-AUTOMATIC BLADE RETRACTION, FOR ALL CURRENT CUTTING OPERATIONS

- High security
- Lockdown
- Ambidextrous
- Blade change without tools
- Blade can be used on two sides
- Fixing eyelet
- High abrasion resistance
- Blade overhang: 22 mm
- Particularly ergonomic
- Cutting depth: 15 mm
- Dimensions in: 139 x 15.6 x 50.5 mm
- Weight: 59.0g
- Material: Glass fiber reinforced plastic

COMPATIBLE BLADES:

* Code 9512: Trapezium blade in superior steel with large hole. 18° sharpening for soft materials

Dimensions: L. 54 x H. 19 mm

Packaged in a case of 10 blades

* Code 15907: Stainless steel trapezium blade with large hole

Dimensions: L. 54 x H. 19 mm, thickness 0.63 mm

Packaged in a case of 10 blades

* Code 23151: Trapezium blade in superior steel with rounded tip

Dimensions: L. 54 x H. 19 mm

Packaged in a case of 10 blades

* Code 23931: Trapezium stainless steel blade with rounded tip. Hardness 58.0 Hrc

Dimensions: L. 54 x H. 19.5 mm x 0.6 mm

Packaged in a case of 10 blades

APPLICATION :

BLADE CHANGE:

1°) Pull the 3 in 1 lock all the way back

2°) Fully rotate the trigger out of the handle and open the blade cover

3°) You can now return or replace the blade. Then close the blade cover

4°) Finally bring the trigger back into the handle and slide the 3 in 1 lock to the 'lock' or 'unlock' position

MAIN MATERIALS THAT CAN BE CUT:

Cardboard, bags, stretch film, heat shrink, strip of film and paper, plastic strapping, wire or string, adhesive, sticker, label...

INTERVIEW :

Keep the cutter clean and protect it from moisture

STANDARDS :

Patented model, GS certificate N° S 60078487