

LANDE S

REF 30.1.180 A

MULTIFUNCTIONAL SAFETY KNIFE

Ideal for deburring, trimming and de-coring flexible plastics.
Also allows cutting of single corrugated cardboard boxes, wrapping adhesives and string.

SAFETY • The blade retracts by pressing the slider and moving it back.

PRACTICAL • Several blade formats possible.



DELIVERED WITH A ROUND TIP BLADE



FOR RIGHT AND LEFT HANDED USERS



LIGHT



ERGONOMIC



AVOIDS MSDs



RESISTANT TO DETERGENTS



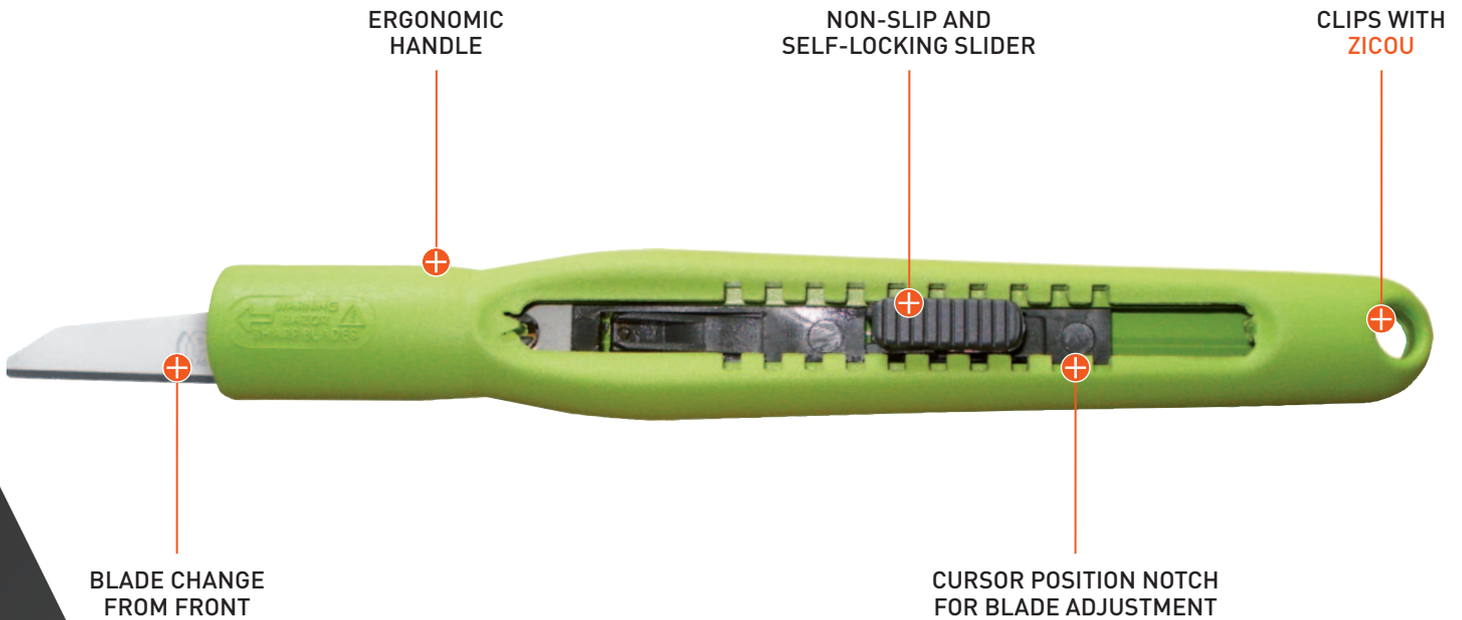
ENHANCED SECURITY



TECHNICAL SHEET

OPTIMAL ERGONOMICS PRACTICAL AND MULTIFUNCTIONAL

SAFETY: DELIVERED WITH A BLADE WITH A ROUND TIP THAT WILL NOT PICK THE USER.



ASSETS



DELIVERED WITH A ROUND TIP BLADE REF 180A.6



SEVERAL BLADE SIZES POSSIBLE



DELIVERED WITH A BLADE WITH A ROUND TIP THAT WILL NOT PICK THE USER

FUNCTIONS



For cutting packaging tape



For cutting overwrapping plastic films



For cutting thick plastic films, PVB



To cut single-wall carton



For cutting flexible plastics

EFFECTIVE PROTECTION: UNDER TOO MUCH PRESSURE THE BLADE PUT INTO THE HANDLE OF THE KNIFE



OTHER CHARACTERISTICS

- Blade length: 33 mm.
- Lightweight and robust.
- High cutting precision.
- Ergonomic: great gestural comfort.
- Compact.
- Possibility of adjusting the cutting depth and the blade length.
- Resistant to detergents and acetone.

BLADE CHANGE

01/ Push the slider in order to extend the blade to the maximum extension position.



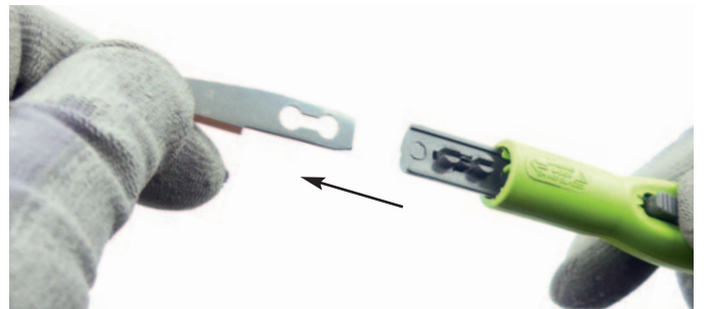
02/ Press the black pin located under the knife and push the cursor at the same time.



03/ Push the blade support slider up to the stop: the blade holder is then out. Gently remove the blade.

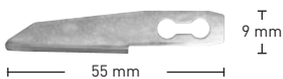


04/ Take the spare blade and place it on the blade holder, making the holes in the blade coincide with the lugs on the blade holder. Pull the slider back, inside the knife.



BLADES

DELIVERED WITH

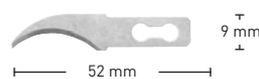


REF 180A.6 Thk 0,6 mm
Blade made of premium quality steel.

COMPATIBLE BLADES



REF 180.6 Thk 0,6 mm
Blade made of premium quality steel.



REF 120.6 Thk 0,6 mm
Blade made of premium quality steel.



REF 120A.6 Thk 0,6 mm
Blade made of premium quality steel.



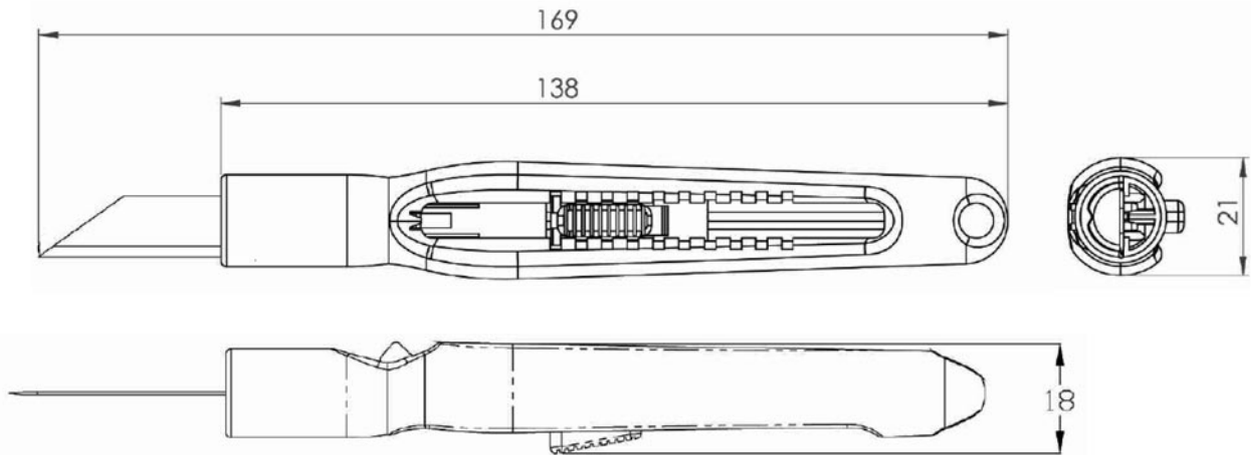
REF 129A.6 Thk 0,6 mm
Lame en acier haute teneur en carbone



REF 192.6 Thk 0,6 mm
Blade made of premium quality steel.

Blade Reference	Description	Type	Dimensions (in mm) Length • Width • Thickness	Sharpening Angle	Hardness
180A.6	Horizontal sharpening blade for deburring	High carbon steel blade	61 x 9 x 0,6	22° - 36°	63 Hrc
180.6	Horizontal sharpening blade with a rounded edge	High carbon steel blade	55 x 9 x 0,6	22° - 36°	63 Hrc
120.6	Blade with concave cutting edge for deburring plastic and rubber	High carbon steel blade	52 x 9 x 0,6	30,5°	62 Hrc
120A.6	Blade with concave edge and rounded tip	High carbon steel blade	48,9 x 9 x 0,6	30,5°	62 Hrc
129A.6	Blade for cutting flexible plastics	High carbon steel blade	49 x 9 x 0,6	30°	62 - 65 Hrc
192.6	Special blade	High carbon steel blade	50,5 x 9 x 0,6	28°	62 - 65 Hrc

TECHNICAL SHEET (in mm)



Packaging	Weight PKG	Dimensions (in mm) Length • Width • Thick.	Quantity PKG	Units	Accessories	Material	Colors
IN BOX	26 g	138 x 21 x 18	10	4 units	Body	PA6 Glass fiber	Light green
					Cursor	PA6 Glass fiber	Dark grey
					Blade holder	POM (Polyoxymethylene)	Grey
					Nade 180A.6	Premium quality steel	Metal grey

MP
MURE & PEYROT

MURE & PEYROT
25, rue Roger Touton • BP 50120
Parc d'Activités Bordeaux Nord
33041 BORDEAUX CEDEX - FRANCE

Tel.: +33 (0)556 693 200 / E-mail: mail@mure-peyrot.com

FOR MORE INFORMATION
MURE-PEYROT.COM