

## GEMEL

REF 106.1.152 A

### SAFETY KNIFE MULTI-PURPOSE, RETRACTABLE BLADE

Ideal for all handling works and for opening cardboard boxes and packaging.

**FALLS WITHIN THE BRC NORM 4.8.3.2.**

**SAFETY** • The blade stays out with the pressure on the cardboard, regardless of the position of the slider.



DELIVERED WITH A ROUNDED  
EDGE BLADE



FOR RIGHT AND LEFT  
HANDED USERS



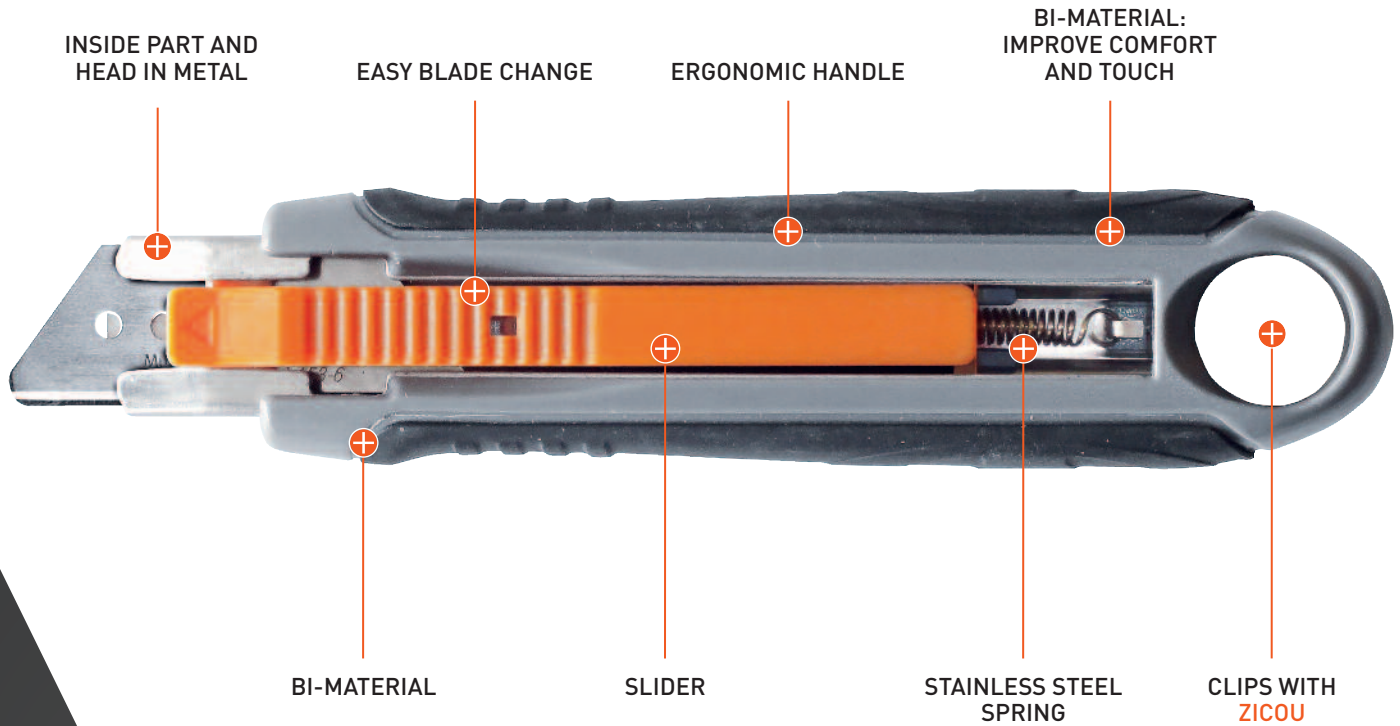
RESISTANT TO  
DETERGENTS

## TECHNICAL SHEET

## SPECIAL KNIFE FOR HANDLING WORKS

INSIDE PART IN METAL TO IMPROVE LONGEVITY.

BI-MATERIAL FOR MORE COMFORT OF USE.



## THE PROS



DELIVERED WITH A  
ROUNDED EDGE BLADE  
REF 152A.6



VERY COMPACT



ERGONOMIC AND LIGHT FOR RIGHT  
AND LEFT HANDED USERS



POSSIBILITY TO USE SEVERAL BLADES WITH  
DIFFERENT LENGTHS

## FUNCTIONS



To cut single-wall carton



To cut double-wall carton



To cut packaging  
adhesives



To cut plastic  
films

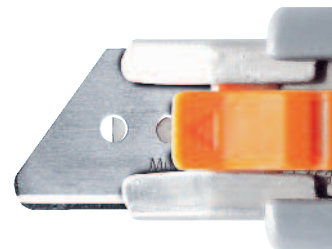


To cut thick plastic  
films, PVB

BI-MATERIAL BODY  
MORE COMFORT



INSIDE PART AND HEAD IN METAL  
MORE ROBUST



### OTHER CHARACTERISTICS

- Multipurpose: cut almost every cardboards, thick plastics and plastic films.
- Reversible and retractable blade with a spring
- Easy blade change
- High cutting precision
- As soon as the blade starts cutting the cardboard you can release the slider button and at the end of the operation the blade retracts alone.

## BLADE CHANGE

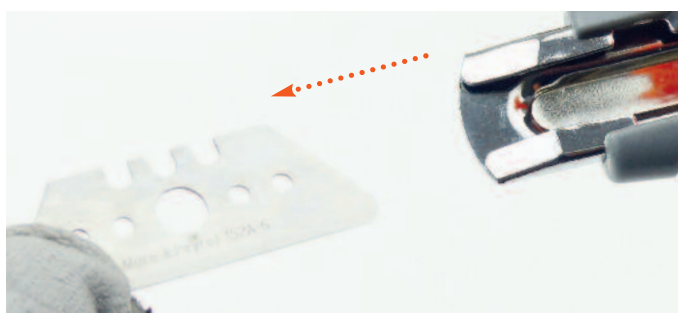
**01/** Push the slider forward until both tips are positioned for exit.



**02/** Lift the slider.

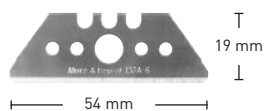


**03/** Take out the blade carefully, forward. Reverse the procedure to insert a new blade.



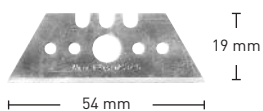
## BLADES

### DELIVERED WITH

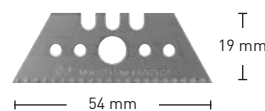


**REF 152A.6**  
Blade made of premium quality steel.

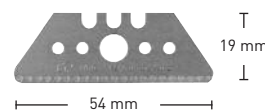
### OTHER COMPATIBLE BLADES



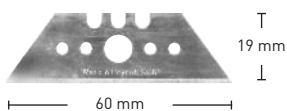
**REF 152.6**  
Blade made of premium quality steel.



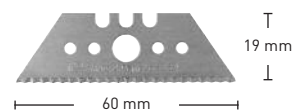
**REF 652.6.2**  
Lame dentée en Premium quality steel.



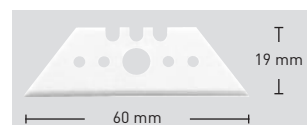
**REF 652A.6.2**  
Blade made of premium quality steel.



**REF 153.6**  
Blade made of premium quality steel.



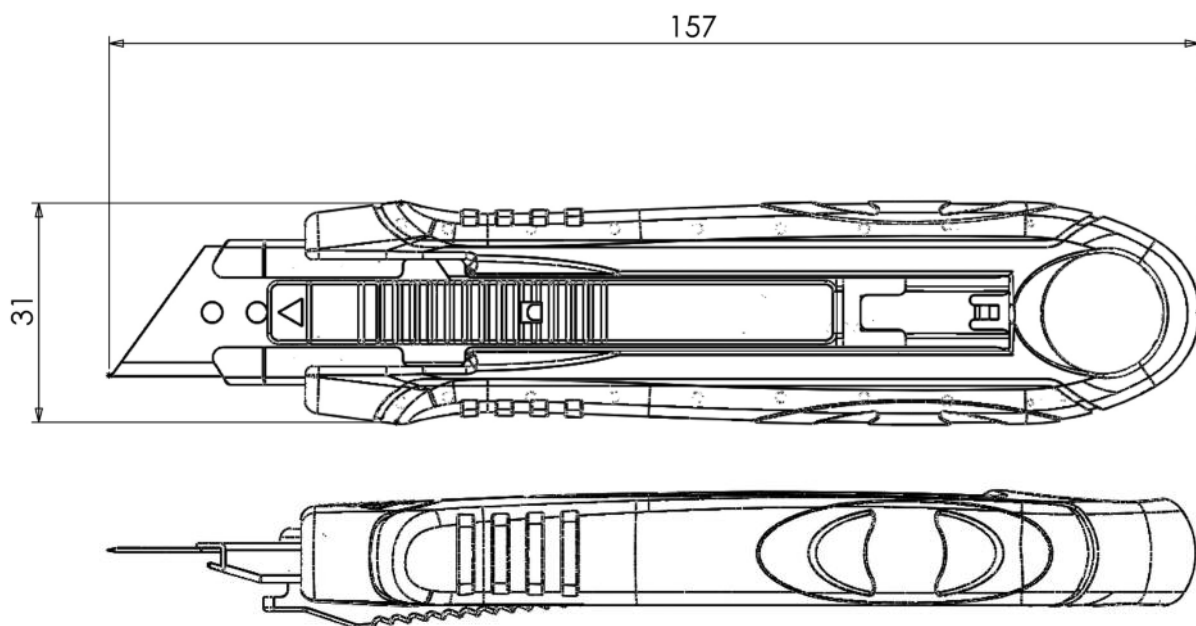
**REF 653.6.1**  
Blade made of premium quality steel.



**REF 853.7 AF**  
Long sharp ceramic blade.

Blade reference	Description	Type	Dimensions (in mm) Length • Width • Thickness	Sharpening angle	Hardness
152A.6	Straight blade with a rounded edge	Premium quality steel	54 x 19 x 0,6	18° - 27°	64,0 Hrc
152.6	Straight blade	Premium quality steel	54 x 19 x 0,6	18° - 27°	64,0 Hrc
652.6.2	Serrated straight blade	Premium quality steel	54 x 19 x 0,6	15° - 28,5°	64,0 Hrc
652A.6.2	Serrated straight blade with a rounded edge	Premium quality steel	54 x 19 x 0,6	15° - 28,5°	64,0 Hrc
153.6	Straight blade	Premium quality steel	60 x 19 x 0,6	18° - 28°	64,0 Hrc
653.6.1	Serrated straight blade	Premium quality steel	60 x 19 x 0,6	18° - 32°	64,0 Hrc
853.7 AF	Straight sharp blade	Ceramic	60 x 19 x 0,7	30°	-

## TECHNICAL SHEET (in mm)



Packaging	Weight PKG	Dimensions (in mm) Length • Width • Thick.	Quantity PKG	Units	Accessories	Material	Colors
CARD- BASED	64 g	157 x 31 x 16	10	6 units	Body	ABS	Light grey
					Slider	ABS	Orange
					Over molding	Santoprene	Dark grey
					Frame	Steel	Metal grey
					Spring	Stainless Steel	Metal grey
					Blade 152A.6	Premium quality steel	Metal

Patented design.



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

Tel.: +33 (0)556 693 200 / Fax: +33 (0)556 693 202 / E-mail: [mail@mure-peyrot.com](mailto:mail@mure-peyrot.com)

FOR MORE INFORMATION  
[MURE-PEYROT.COM](http://MURE-PEYROT.COM)