SAFETY KNIVES



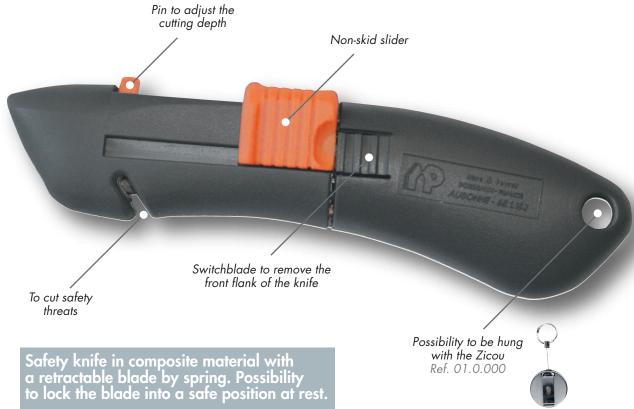


PAH UNDER REQUIRED THRESHOLDS

AUSONNE

registered design





Safety knife with a maximal ergonomic design to cut cardboards, threats and packaging adhesives.

MAXIMAL SAFETY

The blade retracts automatically as soon as it is lifted from the cutting surface regardless of the position of the trigger.

ERGONOMIC / AMBIDEXTROUS / ADJUSTABLE AND REVERSIBLE BLADE / LIGH











Knives to cut double-walled corrugated cardboard boxes

Knives to cut packaging adhesives

Knives to cut threads



BLADE CHANGE

Remove the front part of the knife The slider must be pushed pushing the switchblade forward.



forward. Take out the blade carefully, holding it upward.

AUSONNE REF. 63.1.152



Introduce the new blade with a 15 $^{\circ}$ angle to the horizontal, slipping it from left to right under the notch of the slider.



Put back the front part on the knife which must be nested on the knife body, from left to right. For a good closing, we advise you to press the head of the knife on the mounting table.





Τ





0.6 mm Thickness

Straights blades in premium quality steel



19 mm

19 mm



Blade in premium quality steel.



Τ 19 mm

Blade in premium quality steel.

Blade in premium quality steel.



19 mm

19 mm 1 60 mm

Blade in premium quality steel.

Blade in premium quality steel.

Blade in premium quality steel.

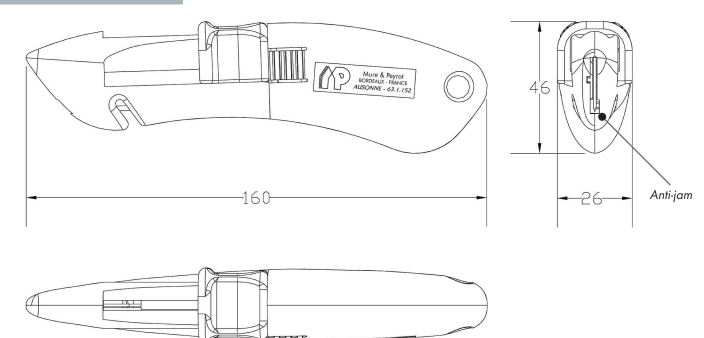
Ref. blade	Description	Kind of product	Length • Width • Thickness (in mm)	Angle	Hardness
152.6	Straight blade	Premium quality steel	54 x 19 x 0,6	18° - 27°	64,0 Hrc
152A.6	Straight blade with bull-nosed	Premium quality steel	54 x 19 x 0,6	18° - 27°	64,0 Hrc
652.6.2	Both side serrated blade	Premium quality steel	54 x 19 x 0,6	15° - 28,5°	64,0 Hrc
652A.6.2	Serrated blade with rounded corner	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°	63,0 Hrc
653.6.1	Straight serrated blade	Premium quality steel	60 x 19 x 0,6	18° - 32°	63,0 Hrc

DESCRIPTION

AUSONNE REF. 63.1.152

Packaging	Weight PKG	Length x Width x Thickness	Quantity PKG	Component	Accessories	Material	Colours
CARD- BASED		240 × 120 × 27	10	6 pièces	Body	Polyamide – Glass fiber –Teflon	Grey
	71				Slider	POM (Polyoxymethylene)	Orange
	<i>7</i> 1 g				Pin	POM (Polyoxymethylene)	Orange
					Spring	Stainless Steel	Grey metal
					Tray	POM (Polyoxymethylene)	Orange

TECHNICAL PLAN



ACCESSORIES

ZICOU REF. 01.0.000

Retractable fastener with one meter long retractable belt chain.

Allow to hang tools on the user's belt without losing risk nor congestion in the pocket. It can stand until 80g.









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





FUNCTIONALITY

FUNCTION

Made to improve the opening of cardboards and to cut threats and plastic packaging films in total safety.

OPERATING PRINCIPLE

Safety knife with possibility to adjust the cutting depth.

To take out the blade, the slider must be push forward. The blade retracts automatically as soon as it is lifted from the cutting surface regardless of the

position of the trigger.

CUTTING DEPTH ADJUSTMENT

4 adjustable cutting depths and 1 slider blockage.

The cutting depth is adjusted moving the orange pin into the notches provided

for this purpose.

The different cutting depths are the following:

Blade ref 152.6 Blade ref 153.6

7 mm 10 mm 14 mm 17 mm 20 mm 23 mm



APPROVAL

Registered design n°665122.

Certified TÜV n° S 97 91 012.

USERS FEATURES Storekeepers, receivers, warehousemen, etc.

Safety knife.

Easy blade changing.

Blade adjustment (4 cutting depths).

Reversible blade. Retractable blade by stainless steel spring.

Adjustment possibility for different blades, including stainless steel blades adapted to the food industry.

Possibility to be hung with the Zicou (ref 01.0.000).

ASSETS

I

Gesture comfort.

Avoid carpal and tendinitis problems.

Light (55 g).

High cutting precision.

Easy use for both right and left-handers.

Resist to acetone.

Spring resistance tested with more than 100 000 actions.

Safety and simplicity of use.

Material containing teflon to limit the wear due to intensive work.

THE PAH CONTENT UNDER REQUIRED THRESHOLDS.



TECHNICAL INFORMATIONS