

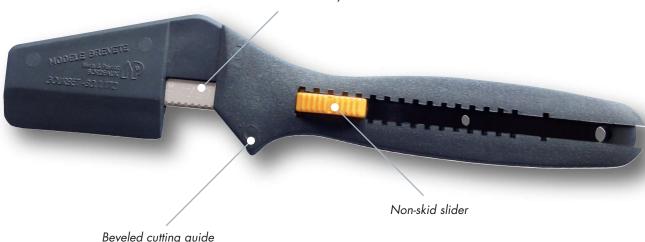








The blade cuts over a large length. It moves by notches and enables a uniform usury



Beveled cutting guide reducing musculoskeletal disorders

Safety metal with manual retraction of the blade.

Designed for deburring PVC.
To groove the cardboard before folding it at the

MAXIMAL SAFETY
Safe in case of skidding. right height.

MAXIMAL SAFETY





Knives to cut thick sheets



TECHNICAL INFORMATIONS





FUNCTIONALITY

FUNCTION

Designed for deburring PVB and EVA incorporated in vehicules' windshields, solar panels and laminated glass.

OPERATING PRINCIPLE

Safety knife based on glass fiber, specific for deburring PVB and EVA. The cut is realized pulling the knife toward you, with the large part of the handle under the windshield. Possibility to change the blade quickly and easily. Delivered with a toothed blade ref 672.5.2.

CUTTING DEPTH ADJUSTMENT

APPROVAL

Registered design, Certified TÜV n° S 97 91 01203.

USERS

Activities that includes the deburring of windshields.

FEATURES

Safety metal with manual retraction of the blade.

Blade changing possibility.

Enables windshield and solar panels deburring.

The blade is retractable by notches and enables a uniform usury on the all length.

ASSETS

Ergonomic. Light.

Its beveled angles reduce musculoskeletal disorders and make the cut easier. High cutting precision.

Safe in case of skidding.

THE PAH CONTENT UNDER REQUIRED THRESHOLDS.

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.







TECHNICAL INFORMATIONS

BLADE CHANGE

GOURBET REF. 80.1.672



Press on the yellow slider and pull it gently backward. Be careful with the sharped side.



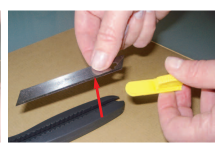
then accessible and may be changed.



Take it out totally from the knife. The blade is Take carefully the new blade at the top.







LAMES ADAPTABLES

0.5 mm

REF 172.5 C

Blades in premium quality steel





REF 672.5.2

Premium quality steel blades without precuts.

Premium quality steel blades without precuts.

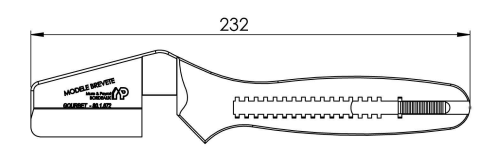
Ref. blade	Description	Kind of product	Length • Width • Thickness (in mm)	Angle	Hardness
172.5 C	Non-segmented blade	Premium quality steel	96 x 12 x 0,50	20°	65,0 Hrc
672.5.2	Both sides serrated blade, non-segmented	Steel 1,2 % carbon	96 x 12 x 0,50	19° - 32°	63,0 Hrc

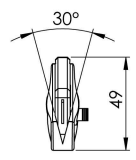
DESCRIPTION

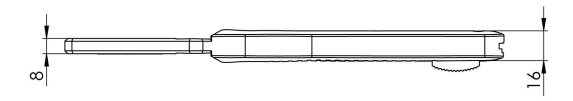
GOURBET REF. 80.1.672

Packaging	Weight PKG	Length x Width x Thickness	Quantity PKG	Component	Accessories	Material	Colours
IN BULK 85 g 231 x 54 x 15					In bulk	Polyamide + glass fiber (PA6+Teflon)	Black
	10 ex.	3 pieces	Slider	Polyoxymethylene (POM)	Oranged yellow		
					Blade 672.5.2	Steel 1,2 % carbon	Grey metal

TECHNICAL PLAN









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