

TECHNICAL DATA SHEET

SECUMAX OPTICUT NO. 437

Safety technology



Concealed blade – a maximum degree of safety

The SECUMAX OPTICUT blade is not an open one, but is hidden from people and goods. This provides you with the highest degree of safety from cut injuries and from damage to goods.



SAFETY KNIFE WITH CONCEALED BLADE, PLASTIC MATERIAL GUIDE AND METAL GLIDE FOOT.

Order No. 437.00

Glides over the material. And right through the middle. For "push" cutting.

You are looking for a film and foam cutter that effortlessly cuts harder and stronger film? One that's not afraid of stubborn foam? You have found the best possible solution with the SECUMAX OPTICUT. Its Teflon-coated, metal foot makes it both extremely abrasion resistant and easy to slide. Glide with jam less ease through whatever material you want to cut. Ideal for clean, precise cuts.

4-times usable blade

Before you need to change your blade, you have the option of rotating it multiple times. Four times to be precise. In this way, you can get so much more out of your blade. Practical for you, favourable for your company!

Work ergonomically

It's easy to work ergonomically with the SECUMAX OPTICUT. Your fingers will be delighted with the sizable grip, your thumb with the additional curving at the front of the handle. Glide cutting couldn't be more comfortable.

Cut clean

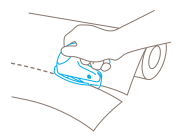
Whether cutting foam or film, the bendable plastic materialguide reliably stops material jamming in front of the blade. The same guide simultaneously protects your fingers from blade contact.

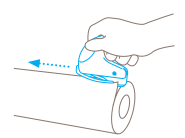
Extremely robust

The glide foot, made of Teflon-coated metal, is both durable and robust. The foot and the similarly robust handle are firmly screwed together; you will be sure to enjoy your cutting tool for an extended period of time.

Easy blade change

Blade change is performed using the small, rotating bracket found on the cutter side. Swing, press and release the guide foot. The blade is housed within the foot. Replace or rotate the blade before pushing everything back into place.





PRODUCT FEATURES

Technical features



Maximum safety



Tool-less blade change



Very abrasion resistant



Very ergonomic



4-times usable blade



Cutting depth



For right and left hander



Printable for promotional purposes

Main cutting materials



Cardboard: 1-ply



Wrapping, stretch, and shrink foil



Plastic strapping band



Layers of foil or paper



Coated film







Foam, polystyrene



Tape



Bagged goods



Textile, material



Yarn, cord

Installed blade



NO. 37040 0.40 mm, deep-edged

Optional blade



NO. 83730 0.30 mm, stainless, TiN-coated



08.02.2016

NO. 13730 0.30 mm, stainless

BLADE CHANGE



Raise lever slightly and turn it in direction of arrow until its end reaches the red release button. Depress lever and move metal base down. Remove blade, turn it over or replace it. Depress lever and push metal base up until it locks. Finally turn lever back until it clicks into position.



Training video



Technical data sheet



Consulting service

PRODUCT AND PACKAGING DETAILS

Order No.	NO. 437.00	Packaging unit	1 on self-service card	
Knife size (L x W x H)	112 x 19 x 84.5 mm	Size Single unit box	110 x 0.8 x 242 mm	
Weight knife	74.0 g	Weight single unit box	91.0 g	
Basic material	Plastic	EAN Code single unit box	4002632905889	
Cutting depth	7.3 mm	Quantity in outer pack	5 knives	
		Size outer pack	120 x 86 x 245 mm	
		Weight outer pack	520.2 g	
		EAN Code outer pack	4002632957208	
		Customs tariff number	82149000	

SAFETY CERTIFICATE

Date of issue	15.06.2012	Certificates and a
Certification	GS certificate NO. S 60077225	

awards



SECURITY ADVICE

To ensure that you use your new MARTOR knife safely and most eff ectively, please read and note the following userinstructions. Please keep the written guide in a safe place so that you can access it at any time.

- **1. General application instructions:** Please use the product carefully for cutting work only and not for any purposes other than those that are intended. Please take the correct handling and the proper use of the knives into account in this regard.
- 2. Special application instructions to avoid the danger of in**juries:** Only use knives that are in perfect condition and have sharp, clean and undamaged blades. employ the utmost care when handling the knives.

CAUTION: The blade is sharp and can result in serious and deep cuts. Therefore, never reach into the blade! To reduce the danger of injuries, hold the hand that is being used to restrain and stabilise the cutting base in such a manner that the restraining hand or even other body parts are not endangered in the event that the knife slips.

3. Replacement of spare parts: Replace any blades that become dull at the right time! Use only the replacement blades available at MARTOR for this purpose. Dispose of old blades in a proper fashion. They should not be placed in a waste paper bin, as this poses a considerable danger of injuries. Never perform any repairs yourself. If the knife displays signs of aging or other wear, e.g. function problems when changing the blade or in the handling of the blade pushers, then it must be rejected and replaced with a new one. Any modifications or manipulations to the product are prohibited, as they impair the product safety. CAUTION: There is an extremely high danger of injuries here!

- **4. Non-use of the knife:** Always secure the blade in such a way that injuries due to cuts are excluded. Store the knife in a secure place.
- **5. Care instructions:** Always keep the knife clean and do not expose it to unnecessary humidity to safeguard a long service life.

CAUTION: No liability will be assumed for consequential losses. Subject to technical changes and errors! This knife does not belong in the hands of children!

03/04