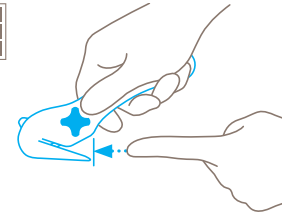


## TECHNICAL DATA SHEET

### SECUMAX COMBI MDP

NO. 109737

#### Safety technology



#### Concealed blade – a maximum degree of safety

The SECUMAX COMBI MDP 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, ESPECIALLY FOR CUTTING ALL TYPES OF FOIL.

Order No. 109737.02

#### Combines performance with safety. Metal detectable.

The SECUMAX COMBI is a cutting tool with many excellent properties. The stainless steel MDP version in particular. Within the food industry in particular, metal detectable safety knives are a welcomed and increasingly stipulated invention. But even outside of the food industry, this cutter is ideal. Particularly for cutting stretch and shrink foil, bagged goods or plastic strapping band for example.

#### Can be metal detectable

A cutting tool - or parts of it - could get lost while working. But only for a short while. The metal detectable plastic ensures that you can find it again quickly.

#### With safety

The concealed blade protects you and your goods. The long, rounded nose also makes guiding along the material being cut easier. It also makes cutting safe and precise.

#### 4-cutting edge blades

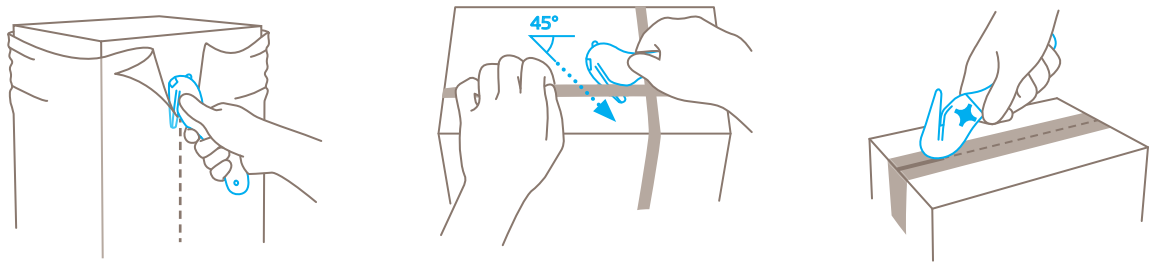
How do you increase the usage time of the blade? By using all four sharp edges the blade provides, one after the other. You can therefore ensure a constant high cutting quality with this tool.

#### Ergonomic handle

The best cutting tools adapt to human hands and not the other way round. The SECUMAX COMBI MDP handle has therefore been ergonomically shaped, which gives you pleasure in your work and allows you to work effectively.












#### Tool-less blade change

When the time comes, you can change your blade easily and safely. Manually loosen the screw holding the blade cover shut, open the cover and take out the blade. Rotate or replace the blade, and continue cutting.













PRODUCT FEATURES

Technical features

 Maximum safety	 Metal detectable	 Tool-less blade change	 Abrasion resistant
 Ergonomic	 4-times usable blade	 Cutting depth	 Tape splitter
 Lanyard hole	 For right and left hander	 stainless	

Main cutting materials

 Wrapping, stretch, and shrink foil	 Plastic strapping band	 Tape	 Yarn, cord
 Bagged goods	 Layers of foil or paper	 Textile, material	 Felt
 Leather	 Safety belt		

Installed blade



**NO. 13730**  
0.30 mm, with square ends, stainless

Optional blade



**NO. 13630**  
0.30 mm, with round ends, stainless

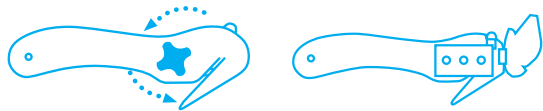


**NO. 83630**  
0.30 mm, with round ends, stainless, TiN-coated



**NO. 83730**  
0.30 mm, with square ends, stainless, TiN-coated

BLADE CHANGE



The SECUMAX COMBi can be easily opened by hand by turning a specially designed screw cap...

...and lift the blade cover. You can now turn the blade on the other side or replace.

## SERVICES OFFERED



Training video



Technical data sheet



Consulting service

## PRODUCT AND PACKAGING DETAILS

Order No.	NO. 109737.02	Packaging unit	1 in single unit box
Knife size (L x W x H)	155 x 11 x 54 mm	Size Single unit box	155 x 13 x 56 mm
Weight knife	55.0 g	Weight single unit box	72.0 g
Basic material	Metal detectable plastic	EAN Code single unit box	4002632917929
Cutting depth	3 mm	Quantity in outer pack	10 knives
		Weight outer pack	744.4 g
		EAN Code outer pack	4002632969249
		Customs tariff number	82149000

## SAFETY CERTIFICATE

Date of issue	27.08.2010
Certificate	GS certificate NO. S 60033010

### Certificates and awards



## SECURITY ADVICE

To ensure that you use your new MARTOR knife safely and most effectively, please read and note the following user-instructions. 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 injuries:** 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 be-

come 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!

## ACCESSORIES

### BELT HOLSTER S WITH CLIP NO. 9920



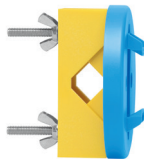
What do you do with your cutting tools when you are not actually using them? The MARTOR BELT HOLSTER S is a robust holder that allows you to carry all compact MARTOR cutters as well as our safety scissors at all times. In addition, the compartments are designed to allow you to load different tools: for example you can also carry a pen or a pack of blades. The MARTOR BELT HOLSTER is the ideal place to stow your tools safely when moving from A to B - and have them at hand, as soon as they are required.

### USED BLADE CON- TAINER NO. 9810



You can fill the USED BLADE CONTAINER with the content of your SAFEBOX. Or directly with your used blades. When the box is full, turn the lid until it shuts. Now the box cannot be reopened. The next step is to safely and completely dispose of the filled USED BLADE CONTAINER.

### WALL MOUNT BRACKET USED BLADE CONTAINER NO. 9845



Include it in your order now! With this mounting bracket you can fix your USED BLADE CONTAINER to a central location. Use the clamp and screws and nuts supplied with the product to attach it to either a pipe or a rod.

### SAFEBOX NO. 108000



The SAFEBOX is large enough to store a large number of used blades safely. And at the same time, it is compact enough to carry with you. The two slits are not only used for filling, but also to „shorten“ your snap-off blades. When your SAFEBOX is full, empty it into your USED BLADE CONTAINER.

### ACRYLIC TEST CARD SET NO. 9900



You can check the sensitivity of your metal detector to MARTOR's MDP plastic by using our acrylic test cards. The MDP TEST CARD SET ACRYL consists of five cards. Each card houses a small MDP plastic ball, ranging in size from 2.5 to 8 mm in diameter. The acrylic cards are especially stable and durable.

### BUSINESS CARD TEST CARD SET NO. 9910



There are five cards with different plastic balls in the MDP TEST CARD SET - between 2.5 mm and 8 mm in size. You can reliably test the effectiveness of your metal detectors using the „Visiting card“. The difference between this and the acrylic card is that it is welded into a polythene bag and cannot be re-used so frequently.



Value Driven Safety