MARTOR CARD KNIVES. OUR SPECIALISTS. NOW EVEN BETTER.





THE SAFER WAY TO CUT.

SECUMAX POLYCUT NO. 8500012



The allrounder among the specialists.

The SECUMAX POLYCUT cuts thin material including multi-layered material. It has an especially long and pointed nose to make it ideal for cutting paper rolls and film layers. The SECUMAX POLYCUT is also available, for example, in a metal detectable version.

SECUMAX PLASTICUT NO. 46912



The multi-layer knife.

The SECUMAX PLASTICUT has an extended cutting depth to enable the cutting of thicker film as well as multi-layered film or paper. Its pointed nose is ideal for piercing the material to be cut. We also supply the SECUMAX PLASTICUT with a stainless, TiN coated blade.

SECUMAX CARDYCUT NO. 746912



The automotive-(film) friend.

The extra slim and compact SECUMAX CARDYCUT can access the smallest gaps and tightest of spaces. Its ability to cut curves makes it especially popular in the automotive industry. The blade is stainless and TiN coated.



SECUMAX CARDYCUT



The automotive-(film) friend – in transparent.

With 3 mm thickness the SECUMAX CARDYCUT is 1 mm thicker than the cyan-coloured alternative and therefore firmer while remaining extremely flexible. The transparent handle ensures a clear view at all times, e.g. when cutting film in narrow spaces.

SECUMAX TRENNEX NO. 6200012



The foam expert.

Foam is its preferred cutting material but you will also find the SECUMAX TRENNEX ideal for pipe insulation, perforated film and coarsely meshed textiles. The rounded nose prevents snags when cutting. It is also available in glass fibre reinforced plastic.

SECUMAX VISICUT NO. 47012



Letter opener and business card.

The SECUMAX VISICUT has a spacious, printable handle and is therefore popular as a promotional knife and is, for example, regularly used for opening letters. The long, pointed nose guides you reliably along the way. Available in a range of colours when required.

Card knives features



It's all protected The quality blade is safely embedded between the nose and the handle. So it only cuts what you really want to cut. And there is no risk for you and your goods while doing so.



Singularly good

Our card knives are disposable. Since you do not have to change the blade, neither you nor your staff can come into contact with it. An additional benefit as far as safety is concerned.



For any hand A MARTOR card knife is small, light and handy. So handy that you can gladly work longer with it. It doesn't matter whether you are right or left-handed, because this cutting tool always fits.



Ideally placed You won't misplace the card knives so easily. The safety knifes are equipped with an eyelet so it can be kept in an easy to find place.



Approved safety We rigorously test our knifes ourselves – and have them rigorously tested by others. The GS symbol on our cutting tools stands for "approved safety". This also reflects the standards of quality of our premium brand.

DO YOU NEED TO CUT IN NARROW SPACES? THEN USE THESE CARDS.

MARTOR card knives have always been part of an ingenious product family – they now help you to carry out your tasks with even greater ease:

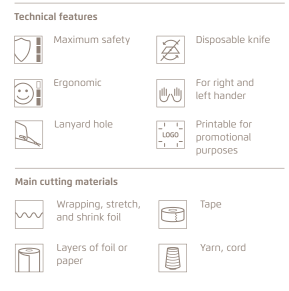
- The design is new and the handle has improved ergonomics. A new finger recess provides a firmer hold and enables the knife to be guided with greater precision.
- For the first time, our card knives are equipped with eyelets. Pull through a lanyard – and your risk of loss tends towards zero.

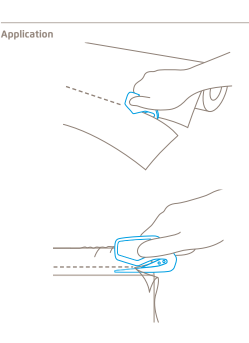
Users already familiar with our card knife products will not miss their tried and tested features:

- The quality blade is concealed giving you the highest level of safety and optimal protection for your packaged goods and cutting base.
- MARTOR card knives are perfect for cutting in narrow gaps and tight curves. The handle now has the flexibility to make it even more nimble and manoeuvrable.
- The blade is moulded into the plastic at an angle for the optimal cutting of paper, film, foam or textiles.

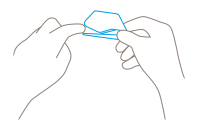
Our card knives are available in a multitude of variants. Contact us or visit www.martor.com.

PRODUCT FEATURES





Safety technology



Concealed blade – a maximum degree of safety The 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.

THE PERFECT FIT FOR ALL. DOES THE PERFECT JOB.

MARTOR CARD KNIVES

- › Compact, nimble, disposable knives
- > Experts for cutting film, paper etc.
- › Ergonomic plastic handle
- › Concealed blade
- > GS-certified for approved safety

PRODUCT DETAILS SECUMAX PLASTICUT	
Order No.	NO. 46912.12
Packaging unit	10 in box (loose)
Knife size (L x W x H)	76 x 3 x 45.5 mm
Main material	Plastic
Weight	6.5 g
Weight outer pack	76.0 g

PRODUCT DETAILS SECUMAX CARDYCUT

Order No.	NO.
Packaging unit	10 i
Knife size (L x W x H)	71 >
Main material	Plas
Weight	6.6
Weight outer pack	79.5

NO. 546912.12
10 in box (loose)
71 x 3 x 43 mm
Plastic
6.6 g
79.5 g

PRODUCT DETAILS

Order No.	NO. 47012.12
Packaging unit	10 in box (loose)
Knife size (L x W x H)	69.6 x 2.5 x 41.6 mm
Main material	Plastic
Weight	6.6 g
Weight outer pack	79.2 g

CONTACT AND SERVICE

What makes our cutting solutions even safer? Our advisory services! We are always on hand, ve advice, to provide you with training material, to meet with you in person if necessary.



SECUMAX TREN Order No.

PRODUCT DETAILS

older No.	
Packaging unit	
Knife size (L x W x H)	
Main material	
Weight	
Weight outer pack	



NEX	
	NO. 6200012.12
	10 in box (loose)
H)	76 x 3 x 45.1 mm
	Plastic
	7.0 g
	81.2 g

MARTOR KG | Lindgesfeld 28 | 42653 Solingen | Germany T +49 212 73870-0 | info@martor.de | www.martor.com



PRODUCT	DETAILS
SECUMAX	CARDYCUT

PRODUCT DETAILS SECUMAX POLYCUT

Knife size (L x W x H)

Order No.

Packaging unit

Main material Weight

Weight outer pack

Secondition of the reor	
Order No.	NO.
Packaging unit	10 i
Knife size (L x W x H)	71.3
Main material	Plas
Weight	6.0
Weight outer pack	72.6

746912.12 in box (loose) 3 x 2 x 43 mm stic g 6 g

NO. 8500012.12

10 in box (loose)

Plastic

6.6 g

78.4 g

76.1 x 3 x 45.1 mm

ΟC	
to	gi
te	ria