

SAFETY KNIVES AND ACCESSORIES 2020/2021



» You can view the
extensive table
of contents here.
Please flip open!



MARTOR IS THE LEADING INTERNATIONAL PARTNER FOR INNOVATIVE CUTTING SOLUTIONS, ESPECIALLY IN THE AREA OF SAFETY KNIVES. THIS CATALOGUE PRESENTS OUR HIGH QUALITY RANGE OF PRODUCTS. THIS MEANS YOU NOT ONLY FIND OUT EVERYTHING YOU COULD POSSIBLY WANT TO KNOW ABOUT EACH INDIVIDUAL CUTTING TOOL, YOU ALSO RECEIVE ALL DATA AND FACTS THAT YOU NEED FOR TARGETED ORDERING.


ENJOY SAFETY
MADE IN SOLINGEN

martor


WELCOME TO MARTOR

WELCOME TO THE WORLD OF SAFE CUTTING.


CONCEALED BLADE	Page
SECUMAX 320	14
SECUMAX 350	16
SECUMAX 150	18
SECUMAX 145	20
SECUMAX EASYSAFE	22
SECUMAX OPTICUT	24
SECUMAX SNITTY	28
SECUMAX MOBILEX	30
SECUMAX COUPPY	31
SECUMAX POLYCUT	32
SECUMAX PLASTICUT	34
SECUMAX CARDYCUT	36
SECUMAX TRENNEX	38
SECUMAX VISICUT	39
SECUMAX 565	40
SECUMAX 564	42
SECUMAX 363	44

CONCEALED BLADE
→ maximum safety 

FULLY AUTOMATIC BLADE RETRACTION	Page
SECUPRO 625	48
SECUPRO MARTEGO	50
SECUPRO MERAK	52
SECUPRO MEGASAFE	54
SECUPRO MAXISAFE	56

FULLY AUTOMATIC BLADE RETRACTION
→ very high safety 

AUTOMATIC BLADE RETRACTION	Page
SECUNORM 500	62
SECUNORM 300	68
SECUNORM 525	70
SECUNORM 540	72
SECUNORM 380	74
SECUNORM MIZAR	78
SECUNORM 175	80
SECUNORM HANDY	82
SECUNORM SMARTCUT	84
SECUNORM MULTISAFE	86

AUTOMATIC BLADE RETRACTION
→ high safety 

COMPLETE TABLE OF CONTENTS

INTRODUCTION

Made in Solingen	2
From unsafe to safe cutting	4

SAFETY KNIVES, SCISSORS AND ACCESSORIES

Our latest products	10
SECUMAX	13
SECUPRO	47
SECUNORM	61
MDP knives	89
SOS cutters	101
Accessories	107

APPENDIX

Cutting material matrix	117
Blade matrix	120
Our website	125
Our additional service media	126
Your wishes	128
The most common cutting types	130
Our special terms	132
Imprint	136

FOLD OUT

Pictogram legend

The products in this catalogue are generally shown in original size. The few exceptions are indicated on the product page.

MADE IN SOLINGEN.
MADE FOR YOU.

Worldwide, the term "Solingen" stands for quality and reliability. This applies to knives and blades. "Made in Solingen" has been a recognised seal of quality for centuries. Just as it distinguishes the history of the MARTOR brand, we have been successful in being a part of Solingen's reputation. We currently supply products to more than 70 countries. Our worldwide network guarantees that customers have access to local suppliers. Customers can also rely on MARTOR's matchless services such as its detailed, practical advice, also provided on-site. A further benefit of our network is the gathering of product ideas from all over the world which can then be incorporated into our product innovations.



WWW.MARTOR.COM

Awards for our products:

Our pursuit of quality and sophisticated design has been honoured. But your satisfaction is an even greater accolade.



From Solingen into the world. With distribution partners based in Argentina, Australia, Czech Republic, France, Great Britain, Hungary, Israel, Mexico, Poland, Spain, Turkey, the Netherlands, USA – as well as in around 60 other countries on every continent. MARTOR is always nearby.

Certified quality management system:

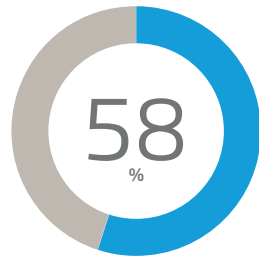
The MARTOR quality management system fulfills the requirements of the DIN EN ISO 9001:2015 and will be subject to regular surveillance.

UNSAFE CUTTING. A FEW FACTS AND FIGURES.

Facts and figures



This is the number of knife-based "reportable work-place accidents" that occurred in Germany in 2017 (Source: German Social Accident Insurance, 2018).



More than half of all workplace accidents involving manual tools were caused by (sub-optimal, unsafe) knives.



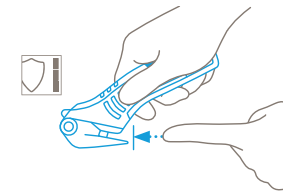
Each knife-based workplace accident results in up to 7.4 days off work (Source: German Accident Insurance and Prevention in the Food and Catering Industry, 2016).



Every workday lost costs employers around 500 euros on average.

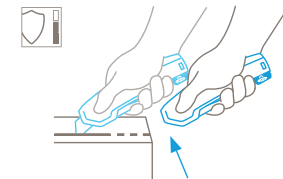
MORE SAFETY AT THE WORK PLACE. OUR THREE SAFETY TECHNOLOGIES.

Safety technologies



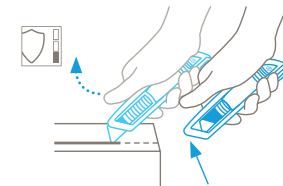
Concealed blade

The blade is not open, but concealed, shielded from both people and goods alike. Giving you a maximum degree of safety from cut injuries whilst cleverly protecting your goods.



Fully automatic blade retraction

The intelligent cutting tool: as soon as the blade leaves the cutting material, it withdraws fully automatically into the handle – without you having to do anything. That's what we call "a very high degree of safety".



Automatic blade retraction


Thumbs up for a high degree of safety. As soon as you start cutting, remove your thumb from the slider. The blade will disappear into the handle the moment it loses contact with the material being cut.

Cutting without risks? That's somehow a contradiction. We have been motivated in the past years and decades to resolve this contradiction. In 1976 we brought the first TÜV-certified safety knife in the world on the market, our PROFI. Our aim was to continuously improve what was already good. Fully automatic blade retraction followed automatic blade retraction. MARTOR was a pioneer here too. Our product range is now topped off with innumerable cutting tools with concealed blades, the highest safety level.

We have set standards with our GS-certified safety knives that are essential for protection at work. Numerous patents prove our strength to innovate. For us, safe is just not safe enough. Based on our three safety technologies and according to your needs, we aim to develop the "ideal cutting solution". This also includes, amongst other features, to make the blade change as easy and safe as possible.

We increasingly focus on "user friendliness". The ambassadors are our new products – for even better ergonomics and a new modern design.





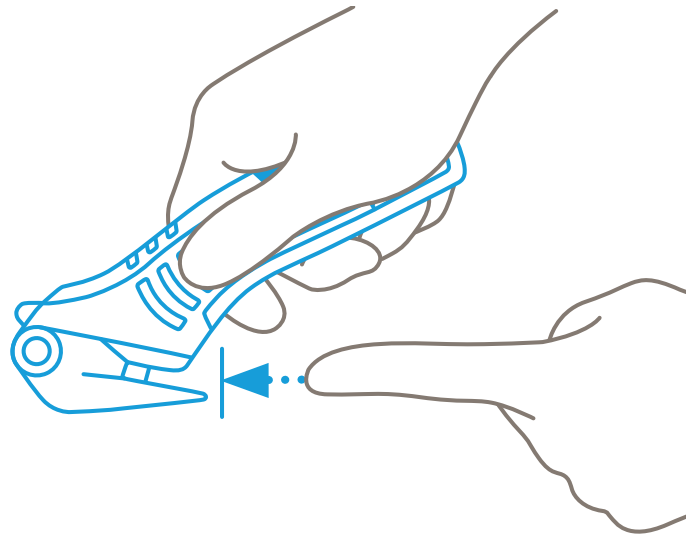
ALL-ROUNDER OR SPECIALIST? OUR PRODUCT RANGE HAS BOTH. THE NEW SECUNORM 500 NOT ONLY SUCCEEDS THE LEGENDARY SECUNORM PROFI, IT IS ALSO AMONG OUR TOP UNIVERSAL KNIVES FOR WIDE RANGING APPLICATIONS.

THE NEW SECUMAX 320 IS A TRUE MARTOR SPECIALIST. WHAT IT DOES, IT DOES VERY WELL: THAT IS, CUTTING THROUGH FILM AND PLASTIC STRAPPING BAND. THIS ISN'T SURPRISING – IT IS AFTER ALL THE SUCCESSFUL HEIR TO THE SECUMAX COMBI.



Concealed blade

The blade is not open, but concealed, shielded from both people and goods alike. Giving you a maximum degree of safety from cut injuries whilst cleverly protecting your goods.



SECUMAX

SECUMAX 320

NO. 32000110.02



Videos

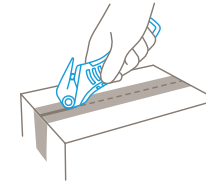
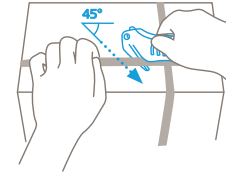
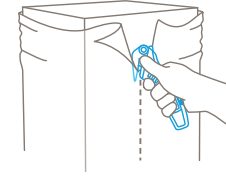


COMBI reloaded. The new generation.

The SECUMAX COMBI was always in a class of its own as a film cutting expert – until it found its legitimate successor. The new SECUMAX 320 makes an instant impression with its outstanding design. And if you look more closely, you will appreciate its inner values. For example, in comparison to its predecessor, the perfected ergonomics and the completely overhauled blade change. What about the subject of „the highest level of work safety“? It has always been in the COMBI's DNA – and so it will remain that way.

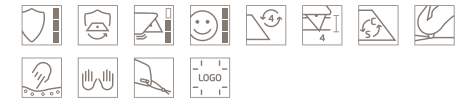


Application



PRODUCT FEATURES NO. 32000110.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	158 x 13 x 56 mm
Main material	Glass fibre reinforced plastic
Weight	47.4 g
Weight per unit (single unit box)	65.5 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

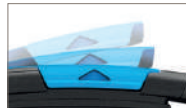
» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUMAX 320, this is the new CERAMIC BLADE NO. 92C.



Safety first
The concealed blade and rounded nose reliably protects you and your products. Furthermore, the knife head has been significantly strengthened making it more robust and longer lasting.



Blade change made easy
Another benefit for handling and safety is the newly designed blade change. Simply lift up the blade change button and remove the cover. You can then directly access the 4-cutting edge blade.



Perfect ergonomics
Can you feel the difference? The new handle shape with the finger friendly contours fits like a glove. The preset cutting angle is also kind to the hand and arm helping you to position the knife for cutting.



Optimised blade area
Just two examples: The cutting channel is formed so that your safety knife moves away the freshly cut material even faster. Diagonal cuts are also easier than ever to perform. Your benefits: Less effort required for the task.



Two splitting depths
When splitting tape, you now have a choice of depth between 5 mm and 3.5 mm – for even more goods protection. Just open the handle, turn around the splitter, finished. Working with the splitter is just as uncomplicated. Pierce the tape and away you go.

ALL MODELS



SECUMAX 320 with INDUSTRIAL BLADE NO. 92043
1 in single unit box (10 in multipack)

ORDER NO.

NO. 32000110.02

MOUNTABLE BLADES



INDUSTRIAL BLADE NO. 92043
0.40 mm, deep-edged, 10 in safety dispenser

ORDER NO.

NO. 92043.66



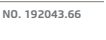
CERAMIC BLADE NO. 92C
0.50 mm, ceramic, deep-edged, 2 on self-service card



NO. 1792.25



INDUSTRIAL BLADE NO. 192043
0.40 mm, deep-edged, stainless, 10 in safety dispenser



NO. 192043.66

SECUMAX 350

NO. 350001.02



Videos



More fun while you work? Try it out.

The SECUMAX 350 is a combination of versatility, comfort and safety. A maximum degree of safety. Featuring an innovative blade change, this knife is multi-talented. It can be used to cut all standard materials, from film to plastic-strapping, from paper to 2-ply cardboard. It splits adhesive tape easily too. And it is so comfortable to hold that you won't want to put it down.



2-in-1 blade head
Double function, double use: with two cutting edges and two tape splitters, this multifunctional blade head exceeds itself. Before you need to change the blade, flip it over once to use the second side.



Concealed blade
The SECUMAX 350 is a smart safety knife. It's fitted with a double-sided overmoulded blade, the noses have the perfect length to protect. The two cutting edges are wide enough to safely and effortlessly cut 2-ply cardboard.



Spare blade in storage
Blade change is easily and safely executed. Look for the arrow and follow its lead. Open the blue inner side of the knife to reveal the spare blade. The mounted blade will simultaneously unlatch.

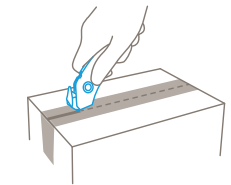
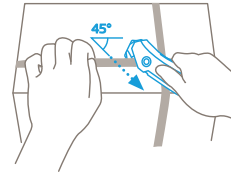
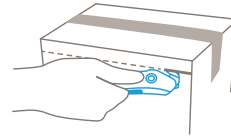
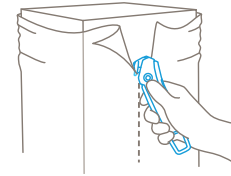


Light and easy
A cutting heavyweight, but with only 37 grams, this knife is rather lightweight. Meaning that even high cutting frequencies won't weigh you down. There's no need to stress when handling the blade either: a plastic jacket protects your fingers.



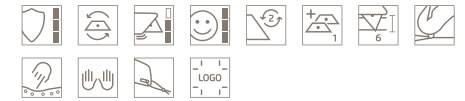
Ergonomically shaped
Right handed or left handed? It's really all the same. The SECUMAX 350 fits perfectly in any hand. Gently arched outer edges, coupled with suitably located soft grip and light ribbing make for an ergonomic experience.

Application

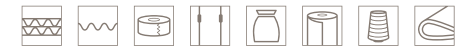


PRODUCT FEATURES NO. 350001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	154 x 12 x 40 mm
Main material	Glass fibre reinforced plastic
Weight	37.0 g
Weight per unit (single unit box)	50.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06

» further information from page 107 onwards

ALL MODELS

	SECUMAX 350 with SECUMAX-BLADE NO. 3550 1 in single unit box (10 in multipack)
--	---

ORDER NO.

NO. 350001.02

MOUNTABLE BLADES

	SECUMAX BLADE NO. 3550 0.30 mm, 10 in box
--	--

ORDER NO.

NO. 3550.20

SECUMAX 150

NO. 150001.12



Videos



Full points in three regards.

The SECUMAX 150 resolves several issues in one. With its concealed blade, you will never have to worry about injuring yourself or damaging your goods. Thanks to its versatility, you only need the one tool to cut, scrape and split. And with its 24 grams and ergonomic design, the SECUMAX 150 won't weigh you down with fatigue after a day of cutting. In short: it is the cutting tool you have been waiting for.



3-in-1 blade head

The SECUMAX 150 fits like a glove. It's so comfortable to hold, that it feels like an extension of your hand. With it you can cut cardboard, split tape, open plastic strapping... you can even scrape residue off surfaces.



Concealed blade

This safety knife doesn't need a sharp tip to be a smart knife. The cutting head is flat and relatively small, the two noses on each side have the perfect length to protect, and both cutting edges are wide enough to safely and effortlessly cut 2-ply cardboard.



Clever guide surfaces

Another reason why the SECUMAX 150 can cut through cardboard so easily? The guide surfaces located right at the front of the safety knife help you to cut at an angle. Angled cutting means less material resistance!



No blade change

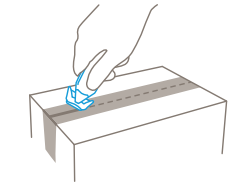
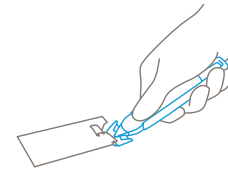
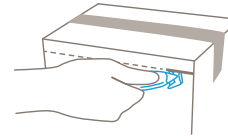
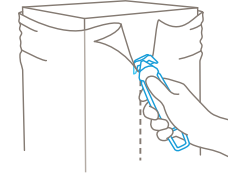
The SECUMAX 150 is a disposable knife. The blade can neither get lost nor injure you during blade change. When the time has come, you can easily dispose of the SECUMAX 150 with your residual waste.



Ergonomically shaped

Right handed? Left handed? It's really all the same. The SECUMAX 150 fits perfectly in any hand. Gently arched outer edges, coupled with light ribbing and a low weight, ensure an ergonomic experience.

Application



PRODUCT FEATURES NO. 150001.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	148 x 11 x 37.2 mm
Main material	Glass fibre reinforced plastic
Weight	24.4 g
Weight per unit (10 in box)	295.0 g

ACCESSORIES

BELT HOLSTER S WITH CLIP	ORDER NO.	NO. 9920.08
---------------------------------	------------------	--------------------

» further information from page 107 onwards

ALL MODELS

SECUMAX 150
10 in box (loose)

ORDER NO.

NO. 150001.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.

SECUMAX 145

NO. 145001.12



Videos



Compact design. Powerful performance.

The SECUMAX 145 is our clever, compact safety knife for routine cutting tasks. The glass-fibre reinforced plastic handle and 0.5 mm strong blade give it remarkable robustness. At just 12 g it is also extremely light. The disposable cutting tool easily copes with single-layer cardboard, film and packing tape, for example. The two cutting edges are safely concealed to protect fingers.



2-in-1 blade head
The blade head provides two functions: cutting and piercing. Use the knife's noses to the left and right of the blade to effortlessly pierce materials (e.g. card and film), and the blade head's corners for packing tape.

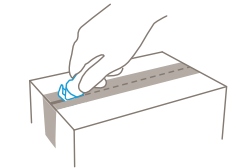
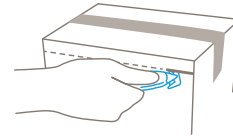
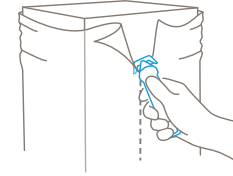
Concealed blade
With a 4 mm blade access, the blade is highly concealed. Out of reach for fingers but accessible to the materials to be cut. And contents under the cutting surface will also be kept safe from contact with the cutting edge.

Flat and robust design
It is not just the handle that has an extremely flat design – the cutting channel too measures just 1.5 mm, requiring less effort for cutting. The tool also retains its strength – thanks to a 0.5 mm blade and high-quality plastic.

Light and easy
The SECUMAX 145 is so lightweight that users will hardly notice it. This is aided by the comfortably rounded handle at just 4 mm wide, and thumbs will intuitively find their place at the ergonomically designed grooves.

Clever guide surfaces
A tip from us on cutting card: hold the blade at an angle to improve cutting! It is no accident that the guide surfaces are located at the front of the knife – they aid cutting at the most effective angle.

Application



PRODUCT FEATURES NO. 145001.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	118 x 4 x 35.4 mm
Main material	Glass fibre reinforced plastic
Weight	12.0 g
Weight per unit (10 in box)	136.0 g

ACCESSORIES

BELT HOLSTER S WITH CLIP	ORDER NO. NO. 9920.08
--------------------------	-----------------------

» further information from page 107 onwards

ALL MODELS

ORDER NO.

SECUMAX 145
10 in box (loose)

NO. 145001.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.50 mm.

SECUMAX EASYSAFE

NO. 121001.02



Videos



It's all easy. It's all safe.

The SECUMAX EASYSAFE convinces with its special features. The prominent and pointed nose of the cutting tool easily pierces plastic sacks and film-wrapped pallets. The concealed blade easily cuts the sacks and film. An integrated material guide makes it easier to cut thin film and paper sheets; even single layers won't jam. What about thin textiles or plastic strapping band? Not a problem for the concealed blade.



85% of original size



For people and goods
The concealed blade provides reliable protection to you and your goods. And your company? It benefits too, naturally. Productivity is high when everything goes smoothly.



Ergonomic handle
Your cutting tool never leaves your hand? Then it is even more important that it is as comfortable as possible, and that it causes as little fatigue as possible. The ergonomic handle is designed with you in mind.



Lockable blade
This safety knife is lockable. With a specially shaped key, you can lock it, and thereby prohibit blade change. This is a particularly interesting feature for all sensitive work places.

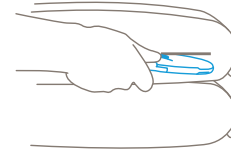
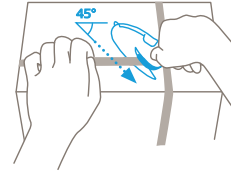
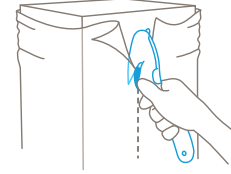


For packaging tape
You might be wondering what the small metal plate on the top side of the SECUMAX EASYSAFE does... Try it out! Set the plate against the tape of a taped box, apply enough pressure to pierce the tape, and slice!



4-cutting edge blade
Why do you benefit more from your blade? With its four sharp edges, it can be rotated four times. That's why. The result? Blade life is quadrupled and you stay sharp for longer.

Application



PRODUCT FEATURES NO. 121001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	207 x 10 x 66 mm
Main material	Glass fibre reinforced plastic
Weight	66.3 g
Weight per unit (single unit box)	87.0 g

ACCESSORIES

	ORDER NO.
LOCKING KEY EASYSAFE	NO. 9890.74
BELT HOLSTER S WITH CLIP	NO. 9920.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS



SECUMAX EASYSAFE with INDUSTRIAL BLADE NO. 45
1 in single unit box (10 in multipack)

ORDER NO.

NO. 121001.02

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 45 0.30 mm, 10 in transparent pack	NO. 45.60
INDUSTRIAL BLADE NO. 145 0.30 mm, stainless, 10 in transparent pack	NO. 145.60

SECUMAX OPTICUT NO. 437.00



Videos



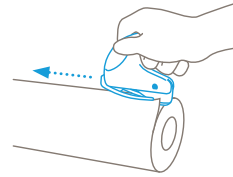
Glides over the material. And right through the middle.

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 „push“ cutting.



Application



PRODUCT FEATURES NO. 437.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	112 x 19 x 84.5 mm
Main material	Plastic
Weight	74.0 g
Weight per unit (self-service card)	91.0 g

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



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 material guide reliably stops material jamming in front of the blade. The guide also protects your fingers from contact with the blade.



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 catch found on the cutter side. Swing, press and release the glide foot. The blade is housed within the foot. Replace or rotate the blade before pushing everything back into place.



4-cutting edge blade

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

ALL MODELS

	ORDER NO.
SECUMAX OPTICUT with INDUSTRIAL BLADE NO. 37040 1 on self-service card (5 in multipack)	NO. 437.00
SECUMAX OPTICUT with additional side protection and INDUSTRIAL BLADE NO. 37040 1 on self-service card (5 in multipack)	NO. 434.00
SECUMAX OPTICUT with a short metal base and INDUSTRIAL BLADE NO. 37040 1 on self-service card (5 in multipack)	NO. 433.00

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 37040 0.40 mm, deep-edged, 10 in transparent pack	NO. 37040.60
INDUSTRIAL BLADE NO. 13730 0.30 mm, stainless, 10 in transparent pack	NO. 13730.60
INDUSTRIAL BLADE NO. 83730 0.30 mm, stainless, TIN-coated, 100 blades (each paper-wrapped)	NO. 83730.31

SECUMAX OPTICUT NO. 436.00



Videos



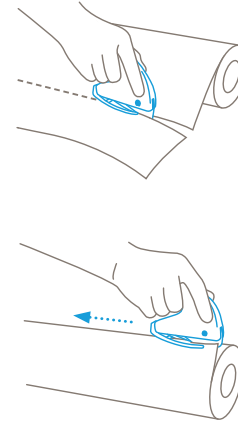
Glides over the material. And right through the middle.

For „pull“ 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 „pull“ cutting.



Application



PRODUCT FEATURES NO. 436.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	112 x 19 x 84.5 mm
Main material	Plastic
Weight	74.0 g
Weight per unit (self-service card)	91.0 g

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



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 material guide reliably stops material jamming in front of the blade. The guide also protects your fingers from contact with the blade.



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 catch found on the cutter side. Swing, press and release the glide foot. The blade is housed within the foot. Replace or rotate the blade before pushing everything back into place.



4-cutting edge blade

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

ALL MODELS

	ORDER NO.
SECUMAX OPTICUT with INDUSTRIAL BLADE NO. 37040 1 on self-service card (5 in multipack)	NO. 436.00
SECUMAX OPTICUT with additional side protection and INDUSTRIAL BLADE NO. 37040 1 on self-service card (5 in multipack)	NO. 435.00

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 37040 0.40 mm, deep-edged, 10 in transparent pack	NO. 37040.60
INDUSTRIAL BLADE NO. 13730 0.30 mm, stainless, 10 in transparent pack	NO. 13730.60
INDUSTRIAL BLADE NO. 83730 0.30 mm, stainless, TIN-coated, 100 blades (each paper-wrapped)	NO. 83730.31

SECUMAX SNITTY

NO. 43037.00

A well rounded knife. For paper and film.

A paper and film cutter that guides the cutting material itself? Meet the SECUMAX SNITTY. Its integrated plastic material guide leads thin material in the direction of the blade, smoothing out bumps and preventing jamming. As with the similarly designed SECUMAX COUPPY, the blade lays at a 45° degree angle to the cutting material. An optimal angle for easy cutting.



Practical assistant
The SECUMAX SNITTY is small, light and handy. Its round handle sits on a sliding base, which is slanted at the front. This makes access to individual paper and film layers easier.



Changing blades – easy and safe
The blade carrier is integrated into the handle. You just have to pull it out to change the blades – and the old blade is ready to be changed. The rough surface of the blade carrier makes handling easier.

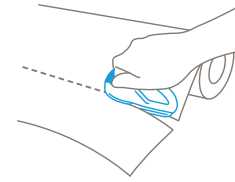


Left and right
The SECUMAX SNITTY fits into every hand. Yours too. The rounded plastic handle does not differentiate between left and right. Try it out and see!



4-cutting edge blade
Your safety knife is fitted with a 0.2 mm thin quality blade. You can turn it and turn it around many times – and thus quadruple your usage time. It's worth it for you.

Application



PRODUCT FEATURES NO. 43037.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	100 x 10.5 x 58 mm
Main material	Plastic
Weight	28.0 g
Weight per unit (self-service card)	38.5 g

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS



SECUMAX SNITTY with INDUSTRIAL BLADE NO. 37020
1 on self-service card (10 in multipack)

ORDER NO.

NO. 43037.00

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 37020 0.20 mm, 10 in magazine	NO. 37020.50
INDUSTRIAL BLADE NO. 37030 0.30 mm, 10 in magazine	NO. 37030.50
INDUSTRIAL BLADE NO. 37010 0.10 mm, 10 in magazine	NO. 37010.50
INDUSTRIAL BLADE NO. 36013 0.13 mm, 250 blades (each paper-wrapped)	NO. 36013.39
INDUSTRIAL BLADE NO. 13615 0.15 mm, stainless, 500 blades (each paper-wrapped)	NO. 13615.35
INDUSTRIAL BLADE NO. 13730 0.30 mm, stainless, 10 in transparent pack	NO. 13730.60
INDUSTRIAL BLADE NO. 83715 0.15 mm, stainless, TIN-coated, 100 blades (each paper-wrapped)	NO. 83715.31
INDUSTRIAL BLADE NO. 83730 0.30 mm, stainless, TIN-coated, 100 blades (each paper-wrapped)	NO. 83730.31

» all blades from page 120 onwards

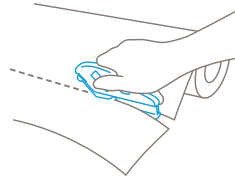
SECUMAX MOBILEX NO. 45137.00

Adjustable cutting depth. You choose!

Paper, film, foam? Not a problem at all! But wait, there's more! The SECUMAX MOBILEX is the only safety knife with a concealed blade and an adjustable cutting depth. Make blade access larger or smaller by setting the in-built cutting depth adjuster. Set a depth ranging from low 2 mm to great 10 mm. It all depends on your requirements and the size of the material you need to cut.



Application



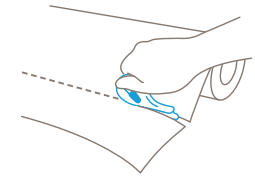
SECUMAX COUPPY NO. 43136.00

Make way for the specialist.

An expert in cutting flat paper and plastic sheets? You've found it in the handy SECUMAX COUPPY. Its concealed blade lies at a 45 degree angle to the cutting material. An optimal angle for easy cutting. A flat, clean base allows the safety knife to slide smoothly. The cleverly rounded head of the knife intuitively guides the cutting material towards the blade.



Application

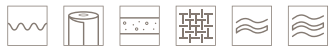


PRODUCT FEATURES NO. 45137.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H)	114 x 15.5 x 59 mm
Main material	Plastic
Weight	47.5 g
Weight per unit (self-service card)	58.4 g

ALL MODELS	ORDER NO.
SECUMAX MOBILEX with INDUSTRIAL BLADE NO. 37020 1 on self-service card (5 in multipack)	NO. 45137.00

MOUNTABLE BLADES	ORDER NO.
INDUSTRIAL BLADE NO. 37020 0.20 mm, 10 in magazine	NO. 37020.50
INDUSTRIAL BLADE NO. 36030 0.30 mm, 10 in magazine	NO. 36030.50
INDUSTRIAL BLADE NO. 37030 0.30 mm, 10 in magazine	NO. 37030.50
INDUSTRIAL BLADE NO. 13615 0.15 mm, stainless, 500 blades (each paper-wrapped)	NO. 13615.35
INDUSTRIAL BLADE NO. 13730 0.30 mm, stainless, 10 in transparent pack	NO. 13730.60
INDUSTRIAL BLADE NO. 83715 0.15 mm, stainless, TIN-coated, 100 blades (each paper-wrapped)	NO. 83715.31

» all blades from page 120 onwards

PRODUCT FEATURES NO. 43136.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H)	88 x 10.5 x 58 mm
Main material	Plastic
Weight	19.0 g
Weight per unit (self-service card)	31.0 g

ALL MODELS	ORDER NO.
SECUMAX COUPPY with INDUSTRIAL BLADE NO. 36020 1 on self-service card (10 in multipack)	NO. 43136.00

MOUNTABLE BLADES	ORDER NO.
INDUSTRIAL BLADE NO. 36020 0.20 mm, 10 in magazine	NO. 36020.50
INDUSTRIAL BLADE NO. 36013 0.13 mm, 250 blades (each paper-wrapped)	NO. 36013.39
INDUSTRIAL BLADE NO. 36010 0.10 mm, 10 in magazine	NO. 36010.50
INDUSTRIAL BLADE NO. 13615 0.15 mm, stainless, 500 blades (each paper-wrapped)	NO. 13615.35
INDUSTRIAL BLADE NO. 83615 0.15 mm, stainless, TIN-coated, 500 blades (each paper-wrapped)	NO. 83615.35
INDUSTRIAL BLADE NO. 83630 0.30 mm, stainless, TIN-coated, 500 blades (each paper-wrapped)	NO. 83630.35

» all blades from page 120 onwards

SECUMAX POLYCUT NO. 08500012.12

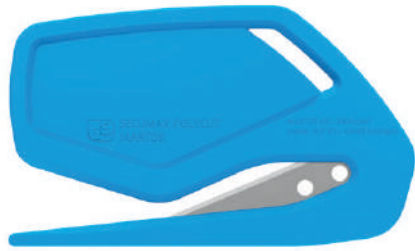


Videos



The all-rounder among specialists.

The SECUMAX POLYCUT is another of our small, plastic disposable knives and is special by being an all-rounder. The larger gap between the blade and plastic means it can cut through multiple layers of material. Furthermore, with its long pointed nose you are able to cut your way through envelopes, between paper rolls and through layers of film. Its slender design also enables it to be used in tight spaces.



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 to your goods while doing so.



Singularly good

The SECUMAX POLYCUT is a disposable knife. 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.



Long, pointed nose

Why the extra long and pointed nose in the SECUMAX POLYCUT? Because you can place it particularly well in the spaces in between. The cutting material is also led to the blade in a much more reliable way.



For any hand

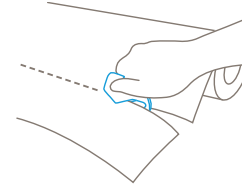
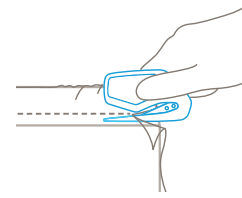
The SECUMAX POLYCUT is small, light and handy. So handy that you can gladly work longer with it. It doesn't matter whether you are right or left-handed, because this cutting tool always fits.



Ideally placed

You won't misplace the SECUMAX POLYCUT so easily. The safety knife is equipped with an eyelet so it can be kept in an easy to find place.

Application



PRODUCT FEATURES NO. 08500012.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	76.1 x 3 x 45.1 mm
Main material	Plastic
Weight	6.6 g
Weight per unit (10 in box)	78.4 g

ALL MODELS

ORDER NO.



SECUMAX POLYCUT
10 in box (loose)

NO. 08500012.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.



SECUMAX POLYCUT glass fibre reinforced plastic
10 in box (loose)

NO. 08500112.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.



SECUMAX POLYCUT with stainless steel blade
10 in box (loose)

NO. 08500212.12

Installed blade

The stainless blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.

SECUMAX PLASTICUT

NO. 00046912.12



Videos



Capable of cutting multiple layers.

The SECUMAX PLASTICUT is different from the other products in our range but only in the detail. But you know: that's what often matters most. Thanks to the generous gap between blade and plastic, the safety knife copes with, for example, film and paper in multiple layers. Due to its width of 3 mm, cutting curves and cutting in tight spaces is also possible. By the way, until its facelift this cutting tool was called the SECUMAX POLYPICK.



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 to your goods while doing so.



Nose for piercing

You will not put away the SECUMAX PLASTICUT so easily. That's because it is comfortable, light and handy. It has a slightly raised and pointed nose and is therefore ideal for piercing into the material to be cut.



Singularly good

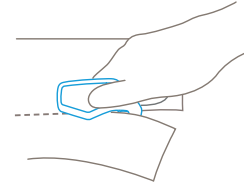
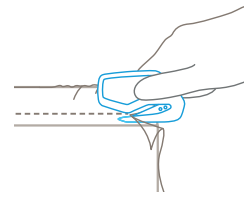
The SECUMAX PLASTICUT is a disposable knife. Since you do not have to change the blade, neither you nor your staff can come into contact with it. An additional benefit as far as safety is concerned.



Ideally placed

You won't misplace the SECUMAX PLASTICUT so easily. The safety knife is equipped with an eyelet so it can be kept in an easy to find place.

Application



PRODUCT FEATURES NO. 00046912.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	76 x 3 x 45.5 mm
Main material	Plastic
Weight	6.5 g
Weight per unit (10 in box)	76.0 g

ALL MODELS

ORDER NO.



SECUMAX PLASTICUT
10 in box (loose)

NO. 00046912.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.



SECUMAX PLASTICUT with stainless steel blade
10 in box (loose)

NO. 00346912.12

Installed blade

The TIN-coated stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.

SECUMAX CARDYCUT

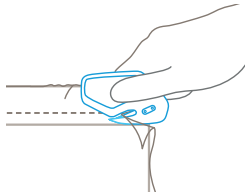
NO. 00746912.12



Videos



Application



Ventures where others won't. Stainless steel.

The SECUMAX CARDYCUT is just 2 mm thick and has a short nose to make it one of our leanest and most compact cutting tools. You can therefore reach the places that other knives can't. For example, those tiny gaps found in the automotive industry. The narrow access between blade and plastic enables you to make controlled cuts of single-layer film and paper.



PRODUCT FEATURES NO. 00746912.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	71.3 x 2 x 43 mm
Main material	Plastic
Weight	6.0 g
Weight per unit (10 in box)	72.6 g

ALL MODELS	ORDER NO.
SECUMAX CARDYCUT 10 in box (loose)	NO. 00746912.12

Installed blade

The TIN-coated stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.

SECUMAX CARDYCUT

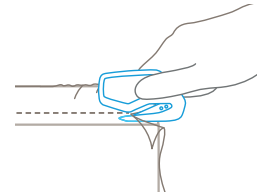
NO. 00546912.12



Videos



Application



Ventures where others won't. Transparent and stainless steel.

You will always gain insight with the SECUMAX CARDYCUT since it is made of plastic that is clear as glass. This makes visual control easier when cutting film and paper. Thanks to its small and compact design, it runs very smoothly, for example, when cutting into curves and in especially narrow slits. As a specialist for thin single-layer film it is used frequently in the automobile industry.



PRODUCT FEATURES NO. 00546912.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	71 x 3 x 43 mm
Main material	Plastic
Weight	6.6 g
Weight per unit (10 in box)	79.5 g

ALL MODELS	ORDER NO.
SECUMAX CARDYCUT 10 in box (loose)	NO. 00546912.12

Installed blade

The TIN-coated stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.

SECUMAX TRENNEX

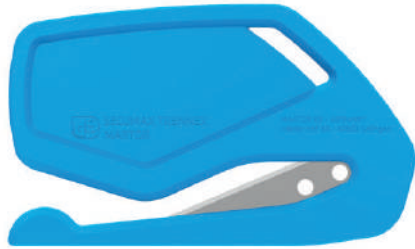
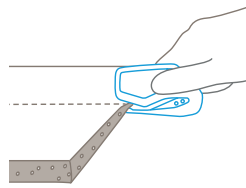
NO. 06200012.12



Videos



Application



PRODUCT FEATURES NO. 06200012.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	76 x 3 x 45.1 mm
Main material	Plastic
Weight	7.0 g
Weight per unit (10 in box)	81.0 g

ALL MODELS ORDER NO.



SECUMAX TRENNEX
10 in box (loose)

NO. 06200012.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.



SECUMAX TRENNEX glass fibre reinforced plastic
10 in box (loose)

NO. 06200112.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.

SECUMAX VISICUT

NO. 00047012.12



Videos



Application



PRODUCT FEATURES NO. 00047012.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	69.6 x 2.5 x 41.6 mm
Main material	Plastic
Weight	6.6 g
Weight per unit (10 in box)	79.0 g

ALL MODELS ORDER NO.



SECUMAX VISICUT
10 in box (loose)

NO. 00047012.12

Installed blade

The blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.

SECUMAX 565

NO. 565001.00



Videos



The all-rounder. At work and at home.

Our all-purpose tool for professional cutting. Ideal for larger hands – or in case you wear gloves during work. Cardboard, paper, films, fabrics and much more cannot withstand its powerful cuts. You also have the best protection thanks to the special sharpening and the rounded tips. The wire-cutter facility can be used to cut through wires and cables, and the additional grips integrated in the handle to open caps.



80% of original size



Sharp, but not dangerous
Take a look at the cutting edges. Noticed anything? They are not ground at an angle, but at right angles. Therefore you cannot cut yourself, only the large range of potential materials.



Stainless steel
You will be able to use your scissors for a very long time as the metal parts are made from stainless steel. The handles have been coated in a plastic reinforced with fibreglass. Another guarantee for a long service life.



Comfortable working
The experts call them "eyes" and these are the two big openings in which you insert your fingers to securely hold the scissors. The "soft grip" on the insides also helps to ensure comfortable and non-slip working.

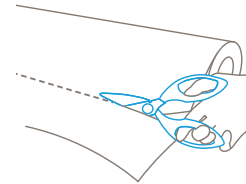
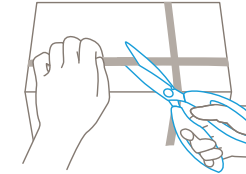
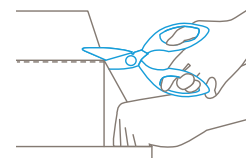


Unscrewing grips
Even though the SECUMAX 565 is an all-rounder, it is not restricted just to cutting. A cap that you cannot unscrew? Just use the grips embedded in the handles and the problem will be solved in no time at all!



Integrated wire cutter
If you open the scissors a little wider you will be able to use the wire-cutter notch integrated above the screw. Simply slide the wire or cable in place and then cut it to the required length.

Application



PRODUCT FEATURES NO. 565001.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Scissors size (L x W x H)	216 x 13 x 83 mm
Main material	Stainless steel
Weight	122.0 g
Weight per unit (self-service card)	140.0 g

ACCESSORIES

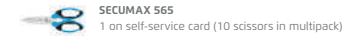
ORDER NO.

BELT HOLSTER M WITH CLIP	NO. 9921.08
--------------------------	-------------

» further information from page 107 onwards

ALL MODELS

ORDER NO.



NO. 565001.00

SECUMAX 564

NO. 564001.00



Videos



Thumbs up – for very long cuts.

The SECUMAX 564 is characterized by its thumb opening and its extra-long edge, which also makes an ideal support surface. These safety scissors enable you to completely control your work. Moreover, you need fewer cuts to complete the job of cutting through cardboard, paper, film, fabric and much more. Highest safety guaranteed by the special sharpening of the cutting edges and the rounded tips.



80% of original size



Sharp, but not dangerous
Take a look at the cutting edges. Noticed anything? They are not ground at an angle, but at right angles. Therefore you cannot cut yourself, only the large range of potential materials.



Stainless steel
You will be able to use your scissors for a very long time as the metal parts are made from stainless steel. The handles have been coated in a plastic reinforced with fibreglass. Another guarantee for a long service life.



Comfortable working
The experts call them "eyes" and these are the two openings in which you insert your fingers to securely hold the scissors. The "soft grip" on the insides also helps to ensure comfortable and non-slip working.

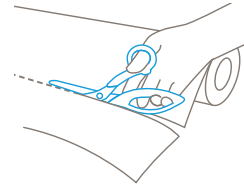
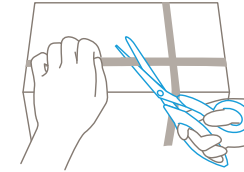
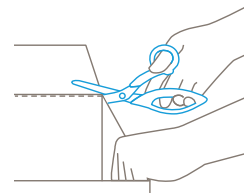


Extra-long cutting edges
Fast and controlled – you will cut through easily using the SECUMAX 564. Fast, thanks to the long cutting edges. Controlled, as the entire length from the finger opening to the tip can be used as a support surface.



Sturdy connection
A matter of course for quality scissors: Both of the cutting edges are held together by a real screw. This ensures sturdy connection and permanent high cutting power.

Application



PRODUCT FEATURES NO. 564001.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Scissors size (L x W x H)	218 x 12 x 82 mm
Main material	Stainless steel
Weight	93.0 g
Weight per unit (self-service card)	112.0 g

ACCESSORIES

ORDER NO.

BELT HOLSTER M WITH CLIP	NO. 9921.08
--------------------------	-------------

» further information from page 107 onwards

ALL MODELS

ORDER NO.



SECUMAX 564
1 on self-service card (10 scissors in multipack)

NO. 564001.00

SECUMAX 363

NO. 363001.00



Videos

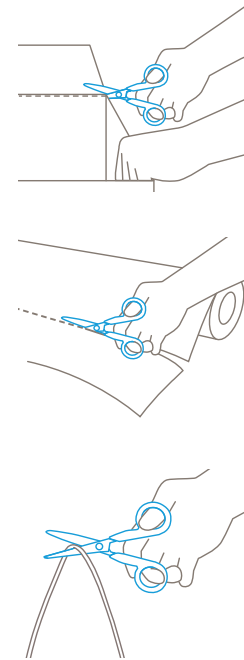


Precise to the millimeter. In many regards.

Our safety scissors for extra fine and targeted cuts. It is playfully easy to direct, using your thumb and forefinger only. And just like its big brothers, the lightweight cuts through cardboard, paper, film, fabrics, yarn and strapping band. Your fingers and hand are protected against injuries by the special way the scissors have been sharpened in addition to the rounded tips.



Application



PRODUCT FEATURES NO. 363001.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Scissors size (L x W x H)	134 x 8 x 65.5 mm
Main material	Stainless steel
Weight	36.8 g
Weight per unit (self-service card)	48.3 g

ACCESSORIES

ORDER NO.

BELT HOLSTER S WITH CLIP	NO. 9920.08
--------------------------	-------------

» further information from page 107 onwards



Sharp, but not dangerous

Take a look at the cutting edges. Noticed anything? They are not ground at an angle, but at right angles. Therefore you cannot cut yourself, only the large range of potential materials.



Stainless steel

You will be able to use your scissors for a very long time as the metal parts are made from stainless steel. The handles have been coated in a plastic reinforced with fibreglass. Another guarantee for a long service life.



Comfortable working

The experts call them "eyes" and these are the small openings in which you insert your fingers to securely hold the scissors. The "soft grip" on the insides also helps to ensure comfortable and non-slip working.



Short cutting

In brief: this is true precision! This makes the SECUMAX 363 especially suitable for precise, sophisticated cutting. The scissors will not drift away from your line, even when you want to cut in the smallest corners.



Sturdy connection

A matter of course for quality scissors: Both of the cutting edges are held together by a real screw. This ensures sturdy connection and permanent high cutting power.

ALL MODELS



SECUMAX 363
1 on self-service card (10 scissors in multipack)

ORDER NO.

NO. 363001.00

OUR PRODUCT RANGE IS LIKE A BIG FAMILY FOR US. IT IS ALWAYS DIFFICULT TO PRAISE ONE PRODUCT. AN EXCEPTION: OUR INNOVATIONS. PLEASE PAY A BIT MORE ATTENTION TO THEM.

OUR LATEST PRODUCTS



SECUNORM 300

An all-rounder like the SECUNORM 500 made from high-quality plastic rather than aluminium. From page 68.



SECUNORM 500

Successor to the SECUNORM PROFI. And an all-rounder that's got what it takes to become a classic. From page 62.



SECUNORM 525

Upgrade of the SECUNORM PROFI25. With the same power plus increased comfort. From page 70.



SECUNORM 540

The SECUNORM PROFI40 in an optimised form. The specialist's hallmark is its large cutting depth. From page 72.



SECUMAX 320

Perfect ergonomics, outstanding cutting performance. Our expert for cutting film and strapping bands. From page 14.

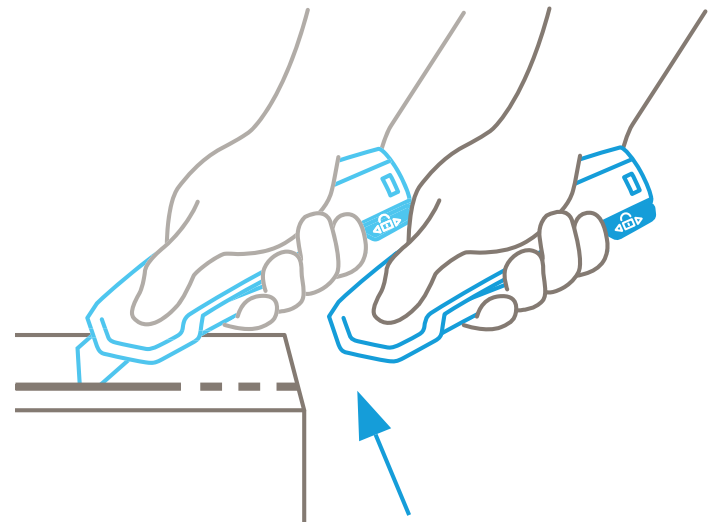


SECUMAX 320 MDP

Also available in metal-detectable plastic. A product specially designed for problem-prone industries. From page 88.

Fully automatic blade retraction

The intelligent cutting tool: as soon as the blade leaves the cutting material, it withdraws fully automatically into the handle – without you having to do anything. That's what we call "a very high degree of safety".



SECUPRO

SECUPRO 625

NO. 625001.02



Videos



Long lever. Long blade. Long-lasting enjoyment.
With rounded-tip trapezoid blade.

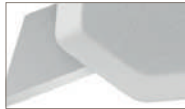
The SECUPRO 625 is at the forefront of our ergonomic squeeze-grip knives. Its aspiration is very clear: premium. Because it offers all that professional users require: an aluminium handle, an easy and smooth lever to release the blade, a large cutting depth combined with a very high safety due to the fully automatic blade retraction and a comfortable blade change. All in all, you will know that you have a high-end cutting tool in your hands.



Excellent ergonomics
 We have rarely produced a cutting tool before that fits so perfectly into the heavy users hand as the SECUPRO 625. The long and smooth lever, the round shape of the handle and the soft grip at the back of the knife – it's more than worth testing it!



Robust and balanced
 You can see and feel that the handle is made of high-quality aluminium. Its robust construction goes hand in hand with an optimal weight distribution. Consequently, there's almost no risk of weakening for tool and user. Not even when cutting very heavily.



Large cutting depth
 The long blade extension is ideal for cutting up to 3-ply cardboard boxes, rubber, material on reels and many more applications. The blade can be changed in a few steps – by operating the blade change button and pressing the lever, it can be easily pulled out.

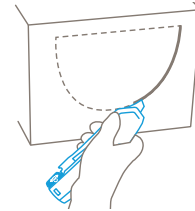
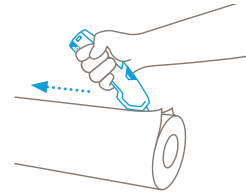
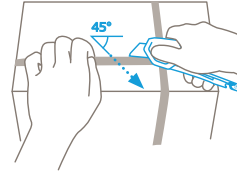
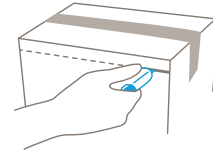


For many cutting types
 The overall package of the SECUPRO 625 is quite unique – and so are all separate features. Even saw cutting is safe – thanks to the protecting blade retraction. And you can enlarge the number of different application areas by simply installing one of the optional blades.



Safe along the line
 While you rely on the blade retraction at the front part of the handle, there's another safety feature built in for even more protection. You can lock the lever and thus avoid that the blade is released unintentionally.

Application



PRODUCT FEATURES NO. 625001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	154 x 22 x 67 mm
Main material	Aluminium
Weight	151.0 g
Weight per unit (single unit box)	165.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER L WITH CLIP	NO. 9922.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUPRO 625, this is the new CERAMIC BLADE NO. 60099C.

ALL MODELS

	ORDER NO.
SECUPRO 625 with TRAPEZOID BLADE NO. 60099 1 in single unit box (10 in multipack)	NO. 625001.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 60099 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 60099.70
CERAMIC BLADE NO. 60099C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1760099.25
TRAPEZOID BLADE NO. 99 0.63 mm, deep-edged, 10 in dispenser	NO. 99.70
TRAPEZOID BLADE NO. 199 0.63 mm, deep-edged, stainless, 10 in dispenser	NO. 199.70
HOOK BLADE NO. 98 0.63 mm, 10 in dispenser	NO. 98.70

SECUPRO MARTEGO

NO. 122001.02



Videos



For highest demands.

A cutting tool in which function and design go hand in hand? Meet the SECUPRO MARTEGO, our prize winning squeeze-grip safety knife with fully automatic blade retraction. Get used to the word "very" in its presence: it's very safe, very robust, very ergonomic, very versatile, and made to very high standards. This knife is not only suitable for both right and left-handed users, but also for those with larger hands.



Perfect handling

The advantages of the SECUPRO MARTEGO lie in your hands. The ergonomic squeeze-grip, the soft grip for better handling, the "pre-set" cutting edge; these three factors guarantee an ergonomic experience.



Change safely

When you need to change the blade, you can do so without any additional tools. Here, the "attraction" of the SECUPRO MARTEGO is revealed: the integrated magnet ensures that the blade cannot fall out.



Everything under control

It's all about aluminium. The powder-coated metal body does not only contribute to the SECUPRO MARTEGO's extraordinary design. It credits the safety knife with extreme robustness and durability.



Blade lock for extra protection

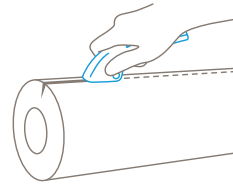
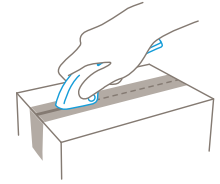
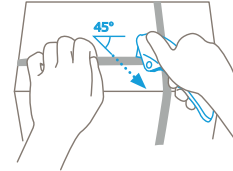
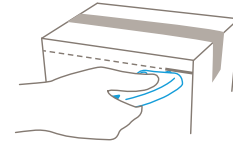
Your SECUPRO MARTEGO accompanies you on your job at every cut and turn? Glad to hear it. But always press the blue blade lock when you've finished cutting! This way the blade cannot make a surprise appearance.



4-cutting edge blade

The Solingen quality blade, with its four sharp edges, can be rotated multiple times. It's worth it! In the meantime, a relatively small cutting depth protects your goods from unnecessary damage.

Application



PRODUCT FEATURES NO. 122001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	155 x 18 x 48.5 mm
Main material	Aluminium
Weight	105.0 g
Weight per unit (single unit box)	124.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUPRO MARTEGO, this is the new CERAMIC BLADE NO. 92C.

ALL MODELS

	SECUPRO MARTEGO with INDUSTRIAL BLADE NO. 92 1 in single unit box (10 in multipack)	ORDER NO. NO. 122001.02
--	--	----------------------------

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 92 0.40 mm, 10 in safety dispenser	NO. 92.66
CERAMIC BLADE NO. 92C 0.50 mm, ceramic, 2 on self-service card	NO. 1792.25
INDUSTRIAL BLADE NO. 192 0.40 mm, stainless, 10 in safety dispenser	NO. 192.66
INDUSTRIAL BLADE NO. 60092 0.40 mm, rounded blade tips, 10 in safety dispenser	NO. 60092.66

SECUPRO MERAK

NO. 124001.02



Videos



Safety, comfort? Everything under (lockable) control!

The SECUPRO MERAK is our practical squeeze-grip safety knife with fully automatic blade retraction. With SECUPRO MARTEGO's "little brother" we have thought about one thing in particular: you. The lightweight and user friendly SECUPRO MERAK lets you work safely, with little risk of cutting exhaustion. And there's much more: thanks to a shallow cutting depth, your goods are also well protected. No matter what material you cut.



Ergonomic form

Whether with the right hand or the left hand: you will use the SECUPRO MERAK gladly and effectively. The safety knife is shaped with ergonomics in mind, and the force required to activate and release the lever is appropriately minimal, even at high cutting frequencies.



Safe blade change

You can change your blade without any additional tools, and without dismantling the SECUPRO MERAK. You have nothing to lose: an integrated magnet prevents the blade from falling out.



Light and stable

A particularly abrasion resistant plastic has been used for the SECUPRO MERAK. Nevertheless, it has a comfortable weight. Your cutting arm is protected from fatigue, and your safety knife from wear and tear.



Press for safety

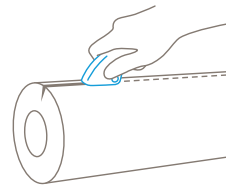
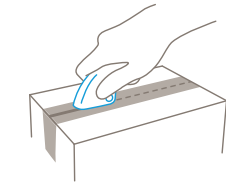
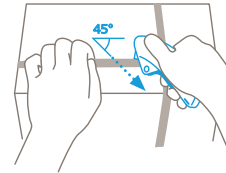
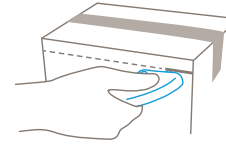
You can prevent unintentional blade activity by activating the small blue blade lock. Simply press against the pictured lock to protect yourself from injury whenever your knife is stationary.



4-cutting edge blade

One blade, four sharp edges. You clearly get more out of your blade; four times more in fact. Rotating the blade allows you to cut with a constant cutting force, all the way through your work day.

Application



PRODUCT FEATURES NO. 124001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	128 x 18 x 50 mm
Main material	Glass fibre reinforced plastic
Weight	59.0 g
Weight per unit (single unit box)	75.8 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUPRO MERAK, this is the new CERAMIC BLADE NO. 92C.

ALL MODELS

SECUPRO MERAK with INDUSTRIAL BLADE NO. 92	ORDER NO. NO. 124001.02
1 in single unit box (10 in multipack)	

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 92 0.40 mm, 10 in safety dispenser	NO. 92.66
CERAMIC BLADE NO. 92C 0.50 mm, ceramic, 2 on self-service card	NO. 1792.25
INDUSTRIAL BLADE NO. 192 0.40 mm, stainless, 10 in safety dispenser	NO. 192.66
INDUSTRIAL BLADE NO. 60092 0.40 mm, rounded blade tips, 10 in safety dispenser	NO. 60092.66

SECUPRO MEGASAFE

NO. 116006.02



Videos

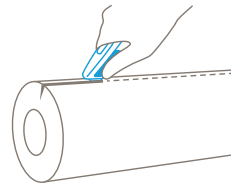
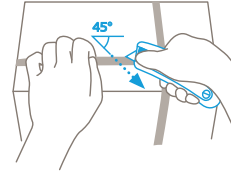
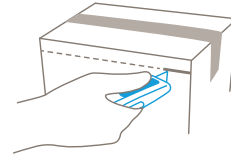


Quality that's visible. With rounded-tip trapezoid blade.

Would you like to have a safety knife with a large blade extension? Or are you looking for a cutting tool that can cope with the toughest of tasks? In both cases, the SECUPRO MEGASAFE is an excellent choice. Thanks to a cutting depth of up to 17 mm, this knife doesn't shy away from a challenge. And no matter your task, safety is always guaranteed; the fully automatic blade retraction functions even when you decide not to extend the blade. Rounded blade tips round off the package.



Application

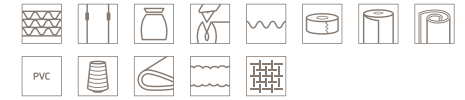


PRODUCT FEATURES NO. 116006.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	153 x 26 x 38 mm
Main material	Aluminium
Weight	142.0 g
Weight per unit (single unit box)	160.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUPRO MEGASAFE, this is the new CERAMIC BLADE NO. 60099C.



Robust handle

The body of our top quality SECUPRO MEGASAFE is 100% aluminium. And ultimately, 100% robust. You can master all manner of standard cutting materials with this safety knife. Even multi-layered ones.



Change without opening

Blade change is easy and safe. Simply push down on the back end of the rocker device located on the top side of the safety knife, and push the slider completely forward. The blade is ready for changing.



Perfect handling

The lightly rounded handle fits particularly well in your hand. Your thumb doesn't get a raw deal either: soft grip on the slider makes for a pleasant, slip-resistant resting pad.



Double-sided slider

With the right hand? With the left hand? No need to ask this question! The SECUPRO MEGASAFE is fitted with a slider that's accessible from both sides. Choose for yourself!



2-cutting edge blade

Before you need to change the quality blade, you have the chance to turn it over once. Usage time of the blade is doubled and fatigue is held at bay: with a simple flip of the blade, your SECUPRO MEGASAFE will cut like new.

ALL MODELS

	ORDER NO.
SECUPRO MEGASAFE with TRAPEZOID BLADE NO. 60099 1 in single unit box (10 in multipack)	NO. 116006.02
SECUPRO MEGASAFE with TRAPEZOID BLADE NO. 99 1 in single unit box (10 in multipack)	NO. 116001.02
SECUPRO MEGASAFE with TRAPEZOID BLADE NO. 199 1 in single unit box (10 in multipack)	NO. 116004.02
SECUPRO MEGASAFE with HOOK BLADE NO. 98 1 in single unit box (10 in multipack)	NO. 116002.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 60099 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 60099.70
CERAMIC BLADE NO. 60099C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1760099.25
TRAPEZOID BLADE NO. 99 0.63 mm, deep-edged, 10 in dispenser	NO. 99.70
TRAPEZOID BLADE NO. 199 0.63 mm, deep-edged, stainless, 10 in dispenser	NO. 199.70
HOOK BLADE NO. 98 0.63 mm, 10 in dispenser	NO. 98.70

SECUPRO MAXISAFE

NO. 10150610.02



Videos

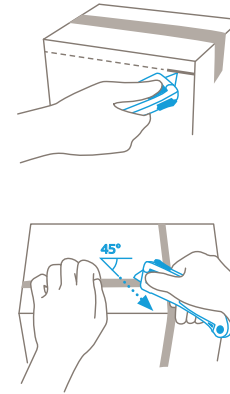


Perfect handling – from every side. With metal cap and rounded-tip trapezoid blade.

The SECUPRO MAXISAFE has been making an impression for more than 15 years due to its lightness and wide range of applications. The safety knife has now reached new levels of ergonomic design. Just hold the 3-sided slider in your hand and try it out ... notice the difference? And it still has all the tried and tested features – such as fully automatic blade retraction, a robust handle made from high-quality plastic or the additional metal cap.



Application

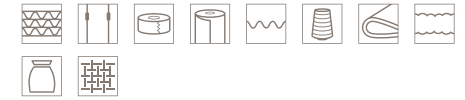


PRODUCT FEATURES NO. 10150610.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	148 x 20 x 44 mm
Main material	Glass fibre reinforced plastic
Weight	80.7 g
Weight per unit (single unit box)	97.5 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER LARGE	NO. 9843.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUPRO MAXISAFE, this is the new CERAMIC BLADE NO. 60099C.



Ergonomic handle

The plastic handle now sits even better in the hand thanks mainly to the new shape of the knife's back. The slider and blade change button have also been improved for efficient operation.



3-sided slider

From the right? From the left? From above? Regardless of how you want to activate the blade, all options are available with the SECUPRO MAXISAFE. What's more, the 3-sided slider is now grooved for better grip.



At the press of a button

Your two hands alone are enough to change the blade. And these short instructions: press the blade change button and swing open the handle. Push the blade carrier to the front and you can change the blade. It's that easy.



No abrasion

SECUPRO MAXISAFE is not afraid of a little friction. A metal abrasion protection cap, found on the underside of the knife head, works to prevent any general wear and tear as you cut your path through the day.



2-cutting edge blade

Don't change your blade the moment the tip turns blunt. Double the usage time of your blades and minimize wastage by always remembering to flip them over. Don't forget: there are two sides to every blade!

ALL MODELS

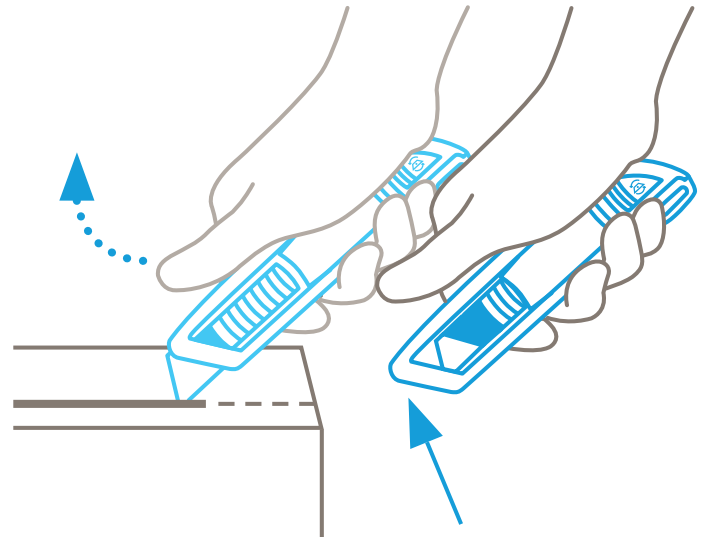
SECUPRO MAXISAFE with metal cap and TRAPEZOID BLADE NO. 60099	NO. 10150610.02
1 in single unit box (10 in multipack)	

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 60099 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 60099.70
CERAMIC BLADE NO. 60099C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1760099.25
TRAPEZOID BLADE NO. 99 0.63 mm, deep-edged, 10 in dispenser	NO. 99.70
TRAPEZOID BLADE NO. 199 0.63 mm, deep-edged, stainless, 10 in dispenser	NO. 199.70
HOOK BLADE NO. 98 0.63 mm, 10 in dispenser	NO. 98.70

Automatic blade retraction

Thumbs up for a high degree of safety. As soon as you start cutting, remove your thumb from the slider. The blade will disappear into the handle the moment it loses contact with the material being cut.



SECUNORM

SECUNORM 500

NO. 50000110.02



Videos

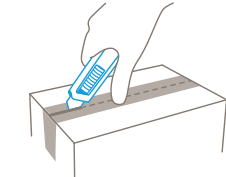
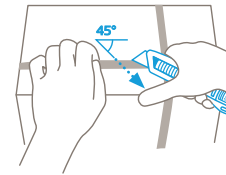
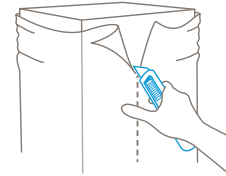
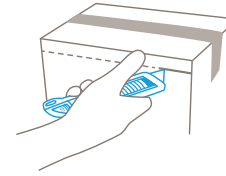


The safety knife. With rounded-tip trapezoid blade.

Over 40 years ago the SECUNORM PROFÍ set standards in safety, robustness and ergonomics. Its successor goes several steps further. For example, the new aluminium handle significantly improves handling and makes cutting easier, the new slider can be operated from both sides and the blade change has been made so much simpler. Apart from these improvements, the proven automatic blade retraction will continue to protect you from cutting injuries.

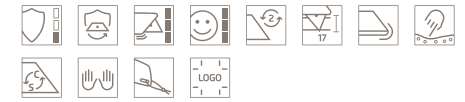


Application



PRODUCT FEATURES NO. 50000110.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 16 x 36 mm
Main material	Aluminium
Weight	72.5 g
Weight per unit (single unit box)	86.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER SMALL	NO. 9842.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM 500, this is the new CERAMIC BLADE NO. 65232C.



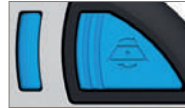
Ergonomic handle
The excellent ergonomics can be felt all over the SECUNORM 500, for example in the newly shaped handle which fits comfortably into the hand. Or in details such as the nicely rounded knife end or the non-slip soft grip on the slider.



Abrasion resistant
The robust aluminium handle is designed for the most demanding and frequent cutting tasks. Like its popular predecessor, it is a tough all-rounder capable of taking on any cutting challenge.



Double-sided slider
With the predecessor, the SECUNORM PROFÍ, there were both left and right handed models. With the modern successor, anyone can cut effectively – with the ability to change hands when the task requires it.



Tool-less blade change
Blade changing without tools. The SECUNORM 500 comes with an intuitively operated blade change button. Press once to remove the blade carrier with its securely held blade.



Blade changing made easy
The blade cover remains in the required position when opened. The blade is then easy to access and is removed using the blade-less edge, avoiding risk of injury.

ALL MODELS

	ORDER NO.
SECUNORM 500 with TRAPEZOID BLADE NO. 65232 1 in single unit box (10 in multipack)	NO. 50000110.02
SECUNORM 500 with TRAPEZOID BLADE NO. 5232 1 in single unit box (10 in multipack)	NO. 50000410.02
SECUNORM 500 with HOOK BLADE NO. 56 1 in single unit box (10 in multipack)	NO. 50001010.02
SECUNORM 500 with HOOK BLADE NO. 5634 1 in single unit box (10 in multipack)	NO. 50000910.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
CERAMIC BLADE NO. 65232C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1765232.25
TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
TRAPEZOID BLADE NO. 852 0.63 mm, stainless, TIN-coated, 5 paper-wrapped	NO. 852.42
HOOK BLADE NO. 56 0.63 mm, 10 in dispenser	NO. 56.70
HOOK BLADE NO. 5634 0.63 mm, rounded blade tips, 10 in dispenser	NO. 5634.70

» All blades from page 120 onwards.

SECUNORM 500

NO. 50000210.02



Videos



The safety knife. With rounded-tip trapezoid blade and 9 mm cutting depth.

Over 40 years ago the SECUNORM PROFI set standards in safety, robustness and ergonomics. Its successor goes several steps further. For example, the new aluminium handle significantly improves handling and makes cutting easier, the new slider can be operated from both sides and the blade change has been made so much simpler. Apart from these improvements, the proven automatic blade retraction will continue to protect you from cutting injuries.



To protect your products
With the shortened blade, you avoid contact with your products. This means you can work without having to constantly check the cutting depth. The handle narrows at the tip so that the cutting point is always in view.

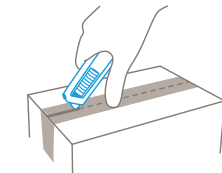
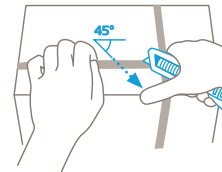
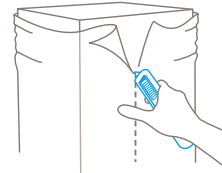
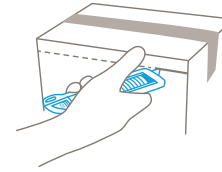
Ergonomic handle
The excellent ergonomics can be felt all over the SECUNORM 500, for example in the newly shaped handle which fits comfortably into the hand. Or in details such as the nicely rounded knife end or the non-slip soft grip on the slider.

Abrasion resistant
The robust aluminium handle is designed for the most demanding and frequent cutting tasks. Like its popular predecessor, it is a tough all-rounder capable of taking on any cutting challenge.

Double-sided slider
With the predecessor, the SECUNORM PROFI, there were both left and right handed models. With the modern successor, anyone can cut effectively – with the ability to change hands when the task requires it.

Tool-less blade change
Blade changing without tools. The SECUNORM 500 comes with an intuitively operated blade change button. Press once to remove the blade carrier with its securely held blade.

Application



PRODUCT FEATURES NO. 50000210.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 16 x 36 mm
Main material	Aluminium
Weight	72.5 g
Weight per unit (single unit box)	86.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER SMALL	NO. 9842.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM 500, this is the new CERAMIC BLADE NO. 65232C.

ALL MODELS

	ORDER NO.
SECUNORM 500 with TRAPEZOID BLADE NO. 65232 and 9 mm cutting depth 1 in single unit box (10 in multipack)	NO. 50000210.02
SECUNORM 500 with TRAPEZOID BLADE NO. 5232 and 11 mm cutting depth 1 in single unit box (10 in multipack)	NO. 50000510.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
CERAMIC BLADE NO. 65232C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1765232.25
TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
TRAPEZOID BLADE NO. 852 0.63 mm, stainless, TiN-coated, 5 paper-wrapped	NO. 852.42
HOOK BLADE NO. 56 0.63 mm, 10 in dispenser	NO. 56.70
HOOK BLADE NO. 5634 0.63 mm, rounded blade tips, 10 in dispenser	NO. 5634.70

» All blades from page 120 onwards.

SECUNORM 500

NO. 50000310.02



Videos



The safety knife. With rounded-tip trapezoid blade and 5 mm cutting depth.

Over 40 years ago the SECUNORM PROFI set standards in safety, robustness and ergonomics. Its successor goes several steps further. For example, the new aluminium handle significantly improves handling and makes cutting easier, the new slider can be operated from both sides and the blade change has been made so much simpler. Apart from these improvements, the proven automatic blade retraction will continue to protect you from cutting injuries.



To protect your products
With the shortened blade, you avoid contact with your products. This means you can work without having to constantly check the cutting depth. The handle narrows at the tip so that the cutting point is always in view.



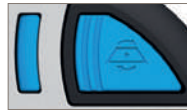
Ergonomic handle
The excellent ergonomics can be felt all over the SECUNORM 500, for example in the newly shaped handle which fits comfortably into the hand. Or in details such as the nicely rounded knife end or the non-slip soft grip on the slider.



Abrasion resistant
The robust aluminium handle is designed for the most demanding and frequent cutting tasks. Like its popular predecessor, it is a tough all-rounder capable of taking on any cutting challenge.

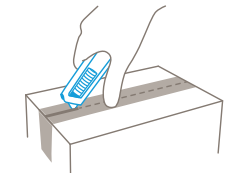
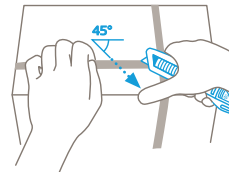
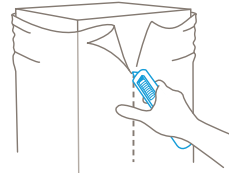
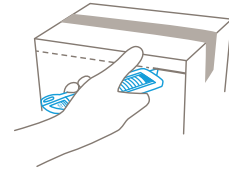


Double-sided slider
With the predecessor, the SECUNORM PROFI, there were both left and right handed models. With the modern successor, anyone can cut effectively – with the ability to change hands when the task requires it.



Tool-less blade change
Blade changing without tools. The SECUNORM 500 comes with an intuitively operated blade change button. Press once to remove the blade carrier with its securely held blade.

Application



PRODUCT FEATURES NO. 50000310.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 16 x 36 mm
Main material	Aluminium
Weight	72.5 g
Weight per unit (single unit box)	86.0 g

ACCESSORIES

ORDER NO.

	BELT HOLSTER S WITH CLIP	NO. 9920.08
	HOLSTER SMALL	NO. 9842.08
	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
	SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM 500, this is the new CERAMIC BLADE NO. 65232C.

ALL MODELS

ORDER NO.

	SECUNORM 500 with TRAPEZOID BLADE NO. 65232 and 5 mm cutting depth 1 in single unit box (10 in multipack)	NO. 50000310.02
	SECUNORM 500 with TRAPEZOID BLADE NO. 5232 and 7 mm cutting depth 1 in single unit box (10 in multipack)	NO. 50000610.02

MOUNTABLE BLADES

ORDER NO.

	TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
	CERAMIC BLADE NO. 65232C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1765232.25
	TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
	TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
	TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
	TRAPEZOID BLADE NO. 852 0.63 mm, stainless, TiN-coated, 5 paper-wrapped	NO. 852.42
	HOOK BLADE NO. 56 0.63 mm, 10 in dispenser	NO. 56.70
	HOOK BLADE NO. 5634 0.63 mm, rounded blade tips, 10 in dispenser	NO. 5634.70

» All blades from page 120 onwards.

SECUNORM 300

NO. 30000110.02



Videos



Surprisingly light. Convincingly good. With rounded-tip trapezoid blade.

The SECUNORM 300 is the SECUNORM 500's "little brother" and a further development of the SECUNORM PROFI LIGHT. It retains a pleasant lightness as well as the proven automatic blade retraction. You'll discover much more in the optimised SECUNORM 300 all-rounder. For example, the especially ergonomic design, an increased cutting depth, the new soft grip, and extremely user-friendly blade changing.



Ergonomic handle
The excellent ergonomics can be felt all over the SECUNORM 300, for example in the newly shaped handle which fits comfortably into the hand. Or in details such as the nicely rounded knife end or the non-slip soft grip on the slider.



Pleasantly light
Like its predecessor, the SECUNORM 300 also impresses with its lightness. For just 52 grams you get a comfortable and versatile professional cutting tool.



Abrasion resistant
The SECUNORM 300 is made of a glass fibre reinforced plastic, making it particularly abrasion resistant. Your safety knife therefore stays in top form even when in heavy contact with the cutting material.

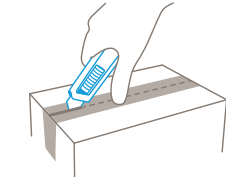
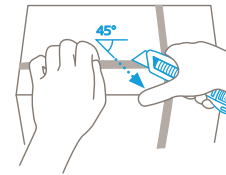
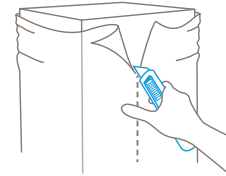
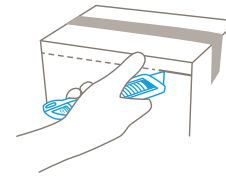


Increased cutting depth
The increased cutting depth further expands the range of applications. Even frequent cutting is easy – another benefit of the new design with its outstanding ergonomics.



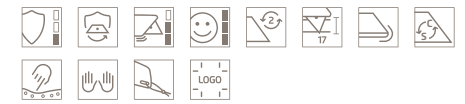
Optimal blade changing
Just pressing the blade change button allows you to remove the plastic insert with the blade. The click-in blade cover and integrated magnet make blade changing even easier and safer.

Application



PRODUCT FEATURES NO. 30000110.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 16 x 36 mm
Main material	Glass fibre reinforced plastic
Weight	52.0 g
Weight per unit (single unit box)	66.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER SMALL	NO. 9842.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM 300, this is the new CERAMIC BLADE NO. 65232C.

ALL MODELS

	ORDER NO.
SECUNORM 300 con HOJA TRAPEZOIDAL NO. 65232 1 in single unit box (10 pieces in multipack)	NO. 30000110.02
SECUNORM 300 with TRAPEZOID BLADE NO. 5232 1 in single unit box (10 pieces in multipack)	NO. 30000410.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
CERAMIC BLADE NO. 65232C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1765232.25
TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
TRAPEZOID BLADE NO. 852 0.63 mm, stainless, TIN-coated, 5 paper-wrapped	NO. 852.42
HOOK BLADE NO. 56 0.63 mm, 10 in dispenser	NO. 56.70
HOOK BLADE NO. 5634 0.63 mm, rounded blade tips, 10 in dispenser	NO. 5634.70

» All blades from page 120 onwards.

SECUNORM 525

NO. 52500410.02



Videos

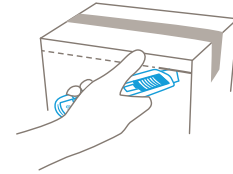
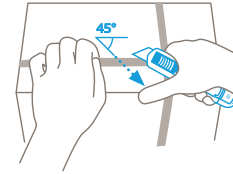
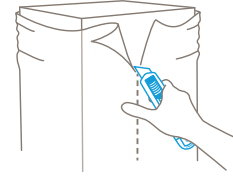


A versatile tool – with great qualities.

The SECUNORM 525 is a straightforward safety knife in every way. The ergonomic aluminium handle sits firmly and comfortably in the hand. Its robust design and large cutting depth of up to 21 mm means the SECUNORM 525 easily manages a variety of cutting materials, for example 3-ply cardboard. An unobstructed view of the blade also allows you to cut particularly precisely. In every task, the proven automatic blade retraction protects you from cutting injuries.



Application

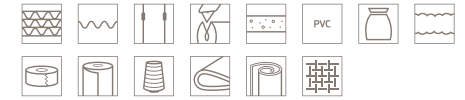


PRODUCT FEATURES NO. 52500410.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 17 x 31 mm
Main material	Aluminium
Weight	81,0 g
Weight per unit (single unit box)	94,0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER SMALL	NO. 9842.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM 525, this is the new CERAMIC BLADE NO. 60099C.



Robust handle

The aluminium handle is already familiar from the SECUNORM PROFIZ25. The handle and a newly developed plastic insert form a perfect team to ensure that your SECUNORM 525 is equipped to meet even the toughest tasks.



Optimised slider

A firm hold and grip are typical MARTOR characteristics. The SECUNORM 525 is no different. Its slider has a grooved structure and is especially large giving the ideal conditions for comfortable, „hands-on“ work – even when wearing gloves.



Safe blade changing

The blade change button gives easy access to the blade, which is also held in place by a magnet. A further practical feature is that the blade cover can be lifted and locked in an open position.



Large cutting depth

The large cutting depth is ideal for thicker cardboard, material off a roll, rubber and much more. But the SECUNORM 525 is not only very versatile, it can also be relied on for high frequency cutting tasks.



Secure hold

For secure fastening, the SECUNORM 525 is equipped with a practical lanyard hole, another reason why it could become a constant companion. You then reduce risks two-fold: the risk of loss and the risk of cutting injuries.

ALL MODELS

	ORDER NO.
SECUNORM 525 with TRAPEZOID BLADE NO. 99 1 in single unit box (10 in multipack)	NO. 52500410.02
SECUNORM 525 with TRAPEZOID BLADE NO. 199 1 in single unit box (10 in multipack)	NO. 52501410.02
SECUNORM 525 with TRAPEZOID BLADE NO. 60099 1 in single unit box (10 in multipack)	NO. 52500110.02

MOUNTABLE BLADES

	ORDER NO.
TRAPEZOID BLADE NO. 99 0.63 mm, deep-edged, 10 in dispenser	NO. 99.70
TRAPEZOID BLADE NO. 199 0.63 mm, deep-edged, stainless, 10 in dispenser	NO. 199.70
TRAPEZOID BLADE NO. 60099 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 60099.70
CERAMIC BLADE NO. 60099C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1760099.25
HOOK BLADE NO. 98 0.63 mm, 10 in dispenser	NO. 98.70

SECUNORM 540

NO. 54000410.02



Videos



Highly specialised – for many applications.

With its cutting depth of up to 36 mm, the SECUNORM 540 is in a field of its own. The MARTOR safety knife demonstrates its impressive strengths especially when cutting foam, polystyrene, paper rolls and bagged goods. For all its specialism, its robust and ergonomic aluminium handle is easy to hold and suitable for either hand. The proven automatic blade retraction protects you from cutting injuries.



Robust handle

The aluminium handle is already familiar from the SECUNORM PROF140. The handle and a newly developed plastic insert form a perfect team to ensure that your SECUNORM 540 is equipped to meet even the toughest tasks.



Optimised slider

A firm hold and grip are typical MARTOR characteristics. The SECUNORM 540 is no different. Its slider has a grooved structure and is especially large, giving the ideal conditions for comfortable, „hands-on“ work – even when wearing gloves.



Safe blade changing

The blade change button gives easy access to the blade, which is also held in place by a magnet. A further practical feature is that the blade cover can be lifted and locked in an open position.



Very large cutting depth

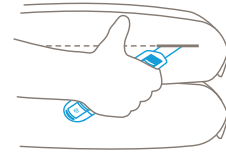
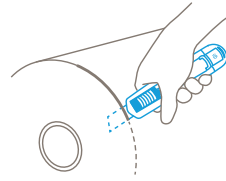
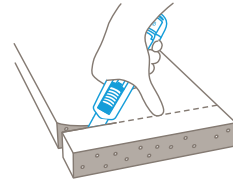
The extra-large cutting depth is ideal for thick materials such as foam and polystyrene, but also for tasks such as cutting paper rolls. The quality blade has an extremely low risk of breakage.



Secure hold

For secure fastening, the SECUNORM 540 is equipped with a practical lanyard hole, another reason why it could become a constant companion. You then reduce risks two-fold: the risk of loss and the risk of cutting injuries.

Application

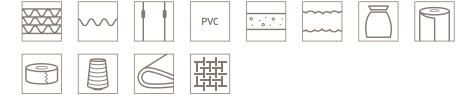


PRODUCT FEATURES NO. 54000410.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 17 x 31 mm
Main material	Aluminium
Weight	79,0 g
Weight per unit (single unit box)	92,0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
HOLSTER SMALL	NO. 9842.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

	ORDER NO.
SECUNORM 540 with STYROPOR BLADE NO. 7940 1 in single unit box (10 in multipack)	NO. 54000410.02
SECUNORM 540 with STYROPOR BLADE NO. 17940 1 in single unit box (10 in multipack)	NO. 54001410.02

MOUNTABLE BLADES

	ORDER NO.
STYROPOR BLADE NO. 7940 0.50 mm, 71.2 mm long, 10 in transparent pack	NO. 7940.60
STYROPOR BLADE NO. 17940 0.50 mm, 71.2 mm long, stainless, 10 in transparent pack	NO. 17940.60

SECUNORM 380

NO. 380001.02



Videos



Our world debut. For special demands.

A long bladed safety knife? This has been a contradiction of terms for a very long time. Until now. The SECUNORM 380 is the first safety knife worldwide featuring automatic blade retraction AND a blade extension length of almost 8 cm. If you are looking for a low risk alternative to the usual fixed blade cutter, here is your answer. As an additional safety feature, we've included a transportation lock, to disable any unintended blade activity.



70% of original size



Long blade extension
With a blade extension of exactly 7.8 cm, the word „long“ is somewhat an understatement. This knife can be used to safely cut 4-ply cardboard, open sacks, separate paper sheets, slab rolls, carve building foam, slice polystyrene slabs...the list continues.



Tool-less blade change
To change the blade, simply follow the arrow. Pressing down on the small blade change activator releases the capping end of the safety knife, allowing it to swing downwards, and ultimately allowing you to remove the blade carrier and the blade.



Ergonomic handle
It goes without saying, the more ergonomic the handle, the easier it is to cut. The SECUNORM 380 with its curved shape, carefully positioned soft grip and ribbed slider, is an ergonomic dream.

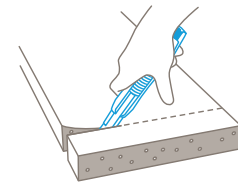
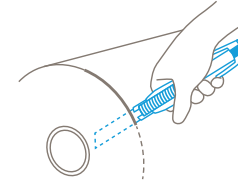
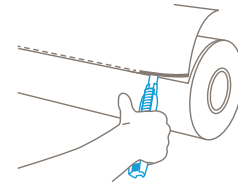


Particularly robust
The core of this safety knife is a particularly stable and abrasion resistant metal rail. The body of the knife is made from a high grade plastic, capable of fulfilling high expectations.



For right and left handers
Right and left handed users alike can be charmed by the SECUNORM 380. Turn the blade 180° according to your preference and to suit your needs. The eyelet at the end of the knife is also great for whenever you want to attach your SECUNORM 380.

Application



PRODUCT FEATURES NO. 380001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	170.5 x 20 x 34 mm
Main material	Glass fibre reinforced plastic
Weight	78.0 g
Weight per unit (single unit box)	92.4 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

	ORDER NO.
SECUNORM 380 with STYROPOR BLADE NO. 79 1 in single unit box (10 in multipack)	NO. 380001.02
SECUNORM 380 with STYROPOR BLADE NO. 379 1 in single unit box (10 in multipack)	NO. 380005.02

MOUNTABLE BLADES

	ORDER NO.
STYROPOR BLADE NO. 79 0.50 mm, 109.5 mm long, 10 in safety dispenser	NO. 79.66
STYROPOR BLADE NO. 179 0.50 mm, 109.5 mm long, stainless, 10 in transparent pack	NO. 179.60
STYROPOR BLADE NO. 379 0.50 mm, 109.5 mm long, serrated edge, 10 in transparent pack	NO. 379.60
STYROPOR BLADE NO. 7940 0.50 mm, 71.2 mm long, 10 in transparent pack	NO. 7940.60
STYROPOR BLADE NO. 17940 0.50 mm, 71.2 mm long, stainless, 10 in transparent pack	NO. 17940.60

SECUNORM 380

NO. 380005.02



Videos



Our world debut. For special demands. With a serrated blade.

A long bladed safety knife? This has been a contradiction of terms for a very long time. Until now. The SECUNORM 380 is the first safety knife worldwide featuring automatic blade retraction AND a blade extension length of almost 8 cm. If you are looking for a low risk alternative to the usual fixed blade cutter, here is your answer. The SECUNORM 380 has a serrated styropor blade to effortlessly cut through special material such as polystyrene and foam.



70% of original size



Long blade extension
With a blade extension of exactly 7.8 cm, the word „long“ is somewhat an understatement. The serrations in the styropor blade make the SECUNORM 380 an expert for cutting up to 4-ply cardboard, expanding foam, foam and polystyrene sheets.



Tool-less blade change
To change the blade, simply follow the arrow. Pressing down on the small blade change activator releases the capping end of the safety knife, allowing it to swing downwards, and ultimately allowing you to remove the blade carrier and the blade.



Ergonomic handle
It goes without saying, the more ergonomic the handle, the easier it is to cut. The SECUNORM 380 with its curved shape, carefully positioned soft grip and ribbed slider, is an ergonomic dream.

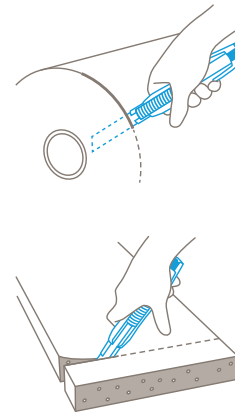


Particularly robust
The core of this safety knife is a particularly stable and abrasion resistant metal rail. The body of the knife is made from a high grade plastic, capable of fulfilling high expectations.



For right and left handers
Right and left handed users alike can be charmed by the SECUNORM 380. Turn the stainless blade 180° according to your preference and to suit your needs. The eyelet at the end of the knife is also great for whenever you want to attach your SECUNORM 380.

Application



PRODUCT FEATURES NO. 380005.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	170.5 x 20 x 34 mm
Main material	Glass fibre reinforced plastic
Weight	79.0 g
Weight per unit (single unit box)	94.5 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER S WITH CLIP	NO. 9920.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

	ORDER NO.
SECUNORM 380 with STYROPOR BLADE NO. 379 1 in single unit box (10 in multipack)	NO. 380005.02
SECUNORM 380 with STYROPOR BLADE NO. 79 1 in single unit box (10 in multipack)	NO. 380001.02

MOUNTABLE BLADES

	ORDER NO.
STYROPOR BLADE NO. 379 0.50 mm, 109.5 mm long, serrated edge, 10 in transparent pack	NO. 379.60
STYROPOR BLADE NO. 79 0.50 mm, 109.5 mm long, 10 in safety dispenser	NO. 79.66
STYROPOR BLADE NO. 179 0.50 mm, 109.5 mm long, stainless, 10 in transparent pack	NO. 179.60
STYROPOR BLADE NO. 7940 0.50 mm, 71.2 mm long, 10 in transparent pack	NO. 7940.60
STYROPOR BLADE NO. 17940 0.50 mm, 71.2 mm long, stainless, 10 in transparent pack	NO. 17940.60

SECUNORM MIZAR

NO. 125001.02



Videos



More leverage, more performance.

The slimline SECUNORM MIZAR is your gateway into our world of quality squeeze-grip knives. Instead of a slider, a lever is responsible for releasing the blade. Squeeze and cut. Thanks to a relatively large cutting depth, you can use this safety knife to cut all common cutting materials. Efficiently. Its slender, no-fuss form, simultaneously allows a wide variety of cutting styles.



Ergonomically shaped
Right-handed? Left-handed? It makes no difference with the SECUNORM MIZAR. Its ergonomically designed, lockable squeeze grip comfortably fits all hands. Making cutting super easy. Regardless of the number of cuts you make per day.



Plastic with a content
A glass fibre content, to be precise. These fibres are what make the SECUNORM MIZAR super strong and super solid. The durability of this safety knife is remarkable.



Easy blade change
No tools are needed to change the blade. Two hands can do the job. Move the 3-in-1 safety lock to position „blade change“. Swing out the lever, flip the blade cover, replace the blade. Close the cover, store the lever, continue cutting!

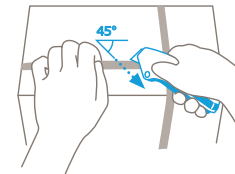
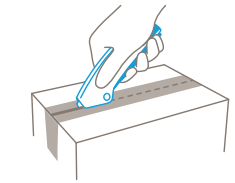
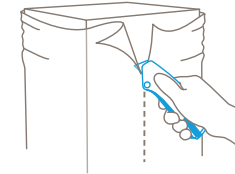
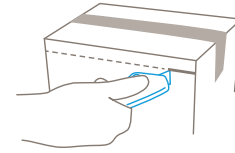


Multipurpose locking function
The SECUNORM MIZAR 3-in-1 safety lock is unique. Slide it to lock and unlock your cutting tool. And when necessary, move it to position 3 to safely change or rotate the blade.



2-cutting edge blade
Before you need to change the quality blade, you have the chance to turn it over once. Usage time of the blade is doubled and fatigue is held at bay: with a simple flip of the blade, your product will cut like new.

Application



PRODUCT FEATURES NO. 125001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	139 x 15.6 x 50.5 mm
Main material	Glass fibre reinforced plastic
Weight	59.0 g
Weight per unit (single unit box)	74.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards



You can now also use a ceramic blade as an alternative to the installed steel blade. For the SECUNORM MIZAR, this is the new CERAMIC BLADE NO. 65232C.

ALL MODELS	ORDER NO.
SECUNORM MIZAR with TRAPEZOID BLADE NO. 5232 1 in single unit box (10 in multipack)	NO. 125001.02
SECUNORM MIZAR with TRAPEZOID BLADE NO. 65232 1 in single unit box (10 in multipack)	NO. 125002.02

MOUNTABLE BLADES	ORDER NO.
TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
TRAPEZOID BLADE NO. 52 0.63 mm, 10 in dispenser	NO. 52.70
TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
CERAMIC BLADE NO. 65232C 0.65 mm, ceramic, rounded blade tips, deep-edged, 2 on self-service card	NO. 1765232.25
TRAPEZOID BLADE NO. 8852 0.63 mm, TiN-coated, 10 in dispenser	NO. 8852.70
TRAPEZOID BLADE NO. 852 0.63 mm, stainless, TiN-coated, 5 paper-wrapped	NO. 852.42

» All blades from page 120 onwards.

SECUNORM 175

NO. 175001.02



Videos



Surprisingly comfortable, incredibly capable.

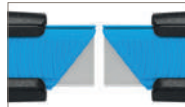
The SECUNORM 175 enriches our range of popular small box cutters. Its unique features include the cleverly-designed and incredibly easy blade change system. Other highlights include its ergonomic handle, double-sided slider and a fresh design. The SECUNORM 175 is a versatile cutting tool that apart from cardboard boxes, also masters bags, films and strappings.



Ergonomic handle
MARTOR wants to make your work easier for you, which is why we always have ergonomics in mind. With its small size and rounded off end, there's nothing uncomfortable about this knife. A grooved slider offers grip for even better handling.



Easy blade change
Once again we've improved blade change. Simply press the blade change button and pull to open the handle. The slider automatically folds up, revealing the blade. Rotate or change the blade. Rotate or change and continue cutting.



Double-sided slider
The SECUNORM 175 is user friendly in the best sense of the word. And with its double sided slider, it is suitable for both, right and left handed users. No modification required.

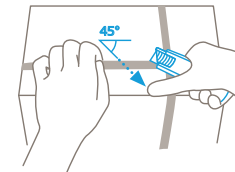
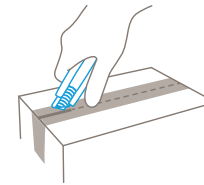
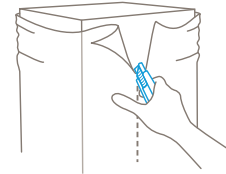
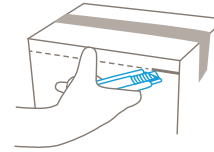


Practical eyelet
A cutting tool as handy as the SECUNORM 175 fits in your pocket. Mostly! To make your safety knife available even faster, you can pull a strap through the eyelet. And hang it around your wrist, for example.



4-cutting edge blade
Why do you benefit more from your blade? With its four sharp edges, it can be rotated four times. That's why. The result? Blade life is quadrupled and you stay sharp for longer.

Application

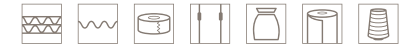


PRODUCT FEATURES NO. 175001.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	109.5 x 13.5 x 34 mm
Main material	Glass fibre reinforced plastic
Weight	31.0 g
Weight per unit (single unit box)	36.0 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

SECUNORM 175 with INDUSTRIAL BLADE NO. 45 1 in single unit box (20 in multipack)	ORDER NO. NO. 175001.02
---	-----------------------------------

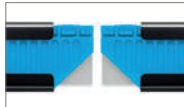
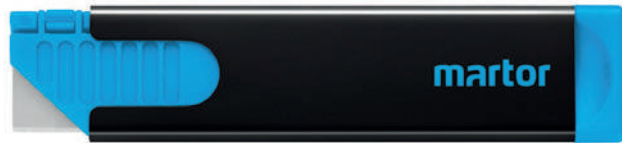
MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 45 0.30 mm, 10 in transparent pack	NO. 45.60
INDUSTRIAL BLADE NO. 145 0.30 mm, stainless, 10 in transparent pack	NO. 145.60

SECUNORM HANDY NO. 445.02

A classic, in pocket form.

The SECUNORM HANDY is compact, but don't be fooled! Being handy doesn't mean it's quaint. This is a cutting tool with "bite" and all the qualities required for the job. Compact yet versatile, lightweight but extremely handy, the SECUNORM HANDY is suitable for a variety of cutting applications. High frequency cutting is no problem.



Double-sided slider

With the right hand? With the left hand? It's all the same. We have fitted the SECUNORM HANDY with a slider that is accessible from both sides. Now that's handy!

Small, but robust

Don't take this safety knife at face value. It is small, but it is tough. The plastic insert sits snug within a coated metal handle. Light and compact, the SECUNORM HANDY will guide you through thick and thin, long term.

Handy format

The SECUNORM HANDY can slip into every pocket. For times when it's not in use. When in use, you will appreciate its lightness and size. Ribbing on the slider is a grippy bonus.

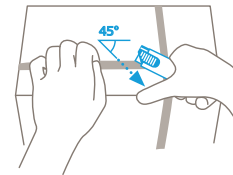
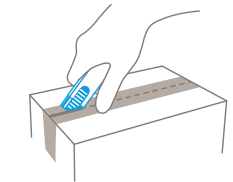
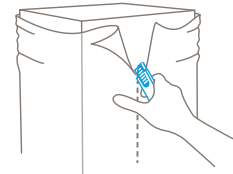
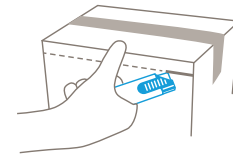
Tool-less blade change

Changing the blade is simple. And tool-less. Simply pull the plastic insert out of the handle. Rotate or change the blade, replace the insert, job done!

4-cutting edge blade

Why do you benefit more from your blade? With its four sharp edges, it can be rotated four times. That's why. The result? Blade life is quadrupled and you stay sharp for longer.

Application



PRODUCT FEATURES NO. 445.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	100 x 7.8 x 25.5 mm
Main material	Steel
Weight	35.0 g
Weight per unit (single unit box)	37.8 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

	ORDER NO.
SECUNORM HANDY with INDUSTRIAL BLADE NO. 45 1 in single unit box (20 in multipack)	NO. 445.02
SECUNORM HANDY with a stainless steel body and INDUSTRIAL BLADE NO. 45 1 in single unit box (20 in multipack)	NO. 444.02

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 45 0.30 mm, 10 in transparent pack	NO. 45.60
INDUSTRIAL BLADE NO. 145 0.30 mm, stainless, 10 in transparent pack	NO. 145.60

SECUNORM SMARTCUT

NO. 110000.02



Videos



Yes, a cutting tool can be this SMART.

Make one cut with this safety knife and you'll know immediately why it's called a SMART cut. Its light and compact shape is SMART. The fact that it is suitable for almost all types of cutting material is SMART. Automatic blade retraction in such a small housing is SMART. Its immense popularity as an attractive promotional knife definitely proves its SMARTness.



One use, two advantages
The SECUNORM SMARTCUT is a disposable safety knife. For you, that means: no risk of injury when changing the blade. The blade will also not get lost in the production process.

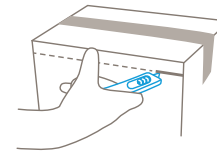
Slider on both sides
With the right hand? With the left hand? This question does not arise. Because we have fitted the SECUNORM SMARTCUT with a slider that is accessible from both sides. Choose for yourself!

Light and easy
At only 17 g, the SECUNORM SMARTCUT is a genuine light weight. This also contributes to quick and efficient cutting. Without hands and arms getting tired.

Perfect handling
The product does not only look handy. Its small, rounded handle really sits comfortably in your hand. And there's much more: So that your thumb doesn't slip, the slider has grooves.

You can't lose it
As compact as the SECUNORM SMARTCUT is - there is an eyelet for tethering the safety knife to you or the work station.

Application



PRODUCT FEATURES NO. 110000.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	110 x 12.5 x 25 mm
Main material	Plastic
Weight	17.2 g
Weight per unit (single unit box)	21.3 g

ACCESSORIES

ORDER NO.

	BELT HOLSTER M WITH CLIP	NO. 9921.08
	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06

» further information from page 107 onwards

ALL MODELS

ORDER NO.

	SECUNORM SMARTCUT 1 in single unit box (20 in multipack)	NO. 110000.02
--	---	---------------

Installed blade

The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.63 mm.

	SECUNORM SMARTCUT with stainless blade 1 in single unit box (20 in multipack)	NO. 110100.02
--	--	---------------

Installed blade

The stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.63 mm.

SECUNORM MULTISAFE

NO. 08152.02



Videos



Simply Heavy Metal.

The SECUNORM MULTISAFE is a real classic that is now available in a brand-new design. It provides excellent durability thanks to its handle made of zinc and its uncomplicated, robust design. With its notable blade extension, you can cut all standard materials. Should you have any particular requirements, you can re-fit the SECUNORM MULTISAFE with one of our many optional blades.



Robust design

As you can see and feel, the SECUNORM MULTISAFE is extremely stable. And flexible, since you can use a large number of blade shapes. The safety knife is therefore suitable for many cutting applications.



Made of solid metal

The SECUNORM MULTISAFE is a tool that seems to be made of one casting. Zinc die casting, to be precise. For certain industries, e.g. the food industry, the safety knife is also available unpainted.



Slider on top

With the right or with the left hand, you ask? Left and right, is the answer! The metal slider is on top of the handle. And can thus be easily used with either thumb.



2-cutting edge blade

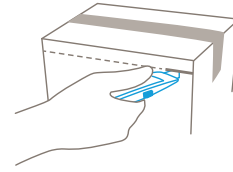
Before you have to change the quality blade, you can turn it over once. This doubles the usage time of the blade – and reduces your energy consumption. Because your SECUNORM MULTISAFE will cut again like new.



Eyelet for fastening

Ever since its introduction the SECUNORM MULTISAFE is equipped with an eyelet for tethering your knife to you or a work station.

Application

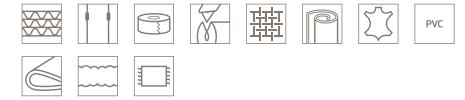


PRODUCT FEATURES NO. 08152.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	142 x 17 x 38.5 mm
Main material	Zinc
Weight	150.0 g
Weight per unit (single unit box)	163.0 g

ACCESSORIES

ORDER NO.

	BELT HOLSTER S WITH CLIP	NO. 9920.08
	HOLSTER SMALL	NO. 9842.08
	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
	SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

ORDER NO.

	SECUNORM MULTISAFE with TRAPEZOID BLADE NO. 5232 1 in single unit box (10 in multipack)	NO. 08152.02
--	--	--------------

MOUNTABLE BLADES

ORDER NO.

	TRAPEZOID BLADE NO. 5232 0.63 mm, deep-edged, 10 in dispenser	NO. 5232.70
	TRAPEZOID BLADE NO. 5233 0.63 mm, 1-sided ground-edge, 10 in dispenser	NO. 5233.70
	TRAPEZOID BLADE NO. 65232 0.63 mm, rounded blade tips, deep-edged, 10 in dispenser	NO. 65232.70
	TRAPEZOID BLADE NO. 610 0.63 mm, stainless, 10 in dispenser	NO. 610.70
	TRAPEZOID BLADE NO. 54045 0.45 mm, carbon steel, 5 paper-wrapped	NO. 54045.42
	HOOK BLADE NO. 56 0.63 mm, 10 in dispenser	NO. 56.70
	HOOK BLADE NO. 5634 0.63 mm, rounded blade tips, 10 in dispenser	NO. 5634.70
	HOOK BLADE NO. 63 0.63 mm, 10 in dispenser	NO. 63.70
	HOOK BLADE NO. 60 0.63 mm, 10 in dispenser	NO. 60.70

» All blades from page 120 onwards.

Foreign particles in a production process? Scary thought. In a food or medication production process? Even more alarming. We're sure you want to prevent this from happening. To minimise this risk in manual cutting work, we recommend using our MARTOR MDP knives. These feature metal-detectable plastic. A lost knife, or the tiniest parts of a knife, are easy to find by your in-house detectors and then filtered out before malfunctions and contamination can occur.

MDP KNIVES

SECUMAX 320 MDP

NO. 32000771.02



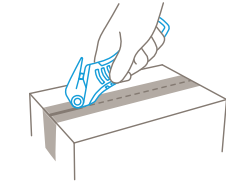
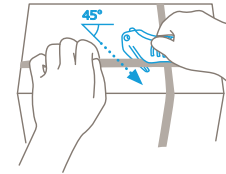
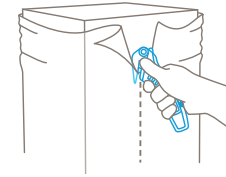
Videos



COMBI reloaded. The new generation. Metal detectable.
 The SECUMAX COMBI MDP was always in a class of its own as a film cutting expert – until it found its legitimate successor. The new SECUMAX 320 MDP makes an instant impression with its outstanding design. And if you look more closely, you will appreciate its inner values. For example, in comparison to its predecessor, the perfected ergonomics and the completely overhauled blade change. What about the subject of “metal detectability”? It has always been in the COMBI MDP’s DNA – and so it will remain that way.



Application



PRODUCT FEATURES NO. 32000771.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	158 x 13 x 56 mm
Main material	Metal detectable plastic
Weight	58.8 g
Weight per unit (single unit box)	76.5 g

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00
MDP TEST CARD SET	NO. 9910.09

» further information from page 107 onwards



Metal-detectable plastic
 The SECUMAX 320 MDP is metal detectable and especially suited to companies and sectors processing sensitive materials. Even the tiniest fragment of the knife can be traced before any contamination of your products takes place.

Safety first
 The concealed blade and rounded nose reliably protect you and your products. Furthermore, the knife head has been significantly strengthened making it more robust and longer lasting.

Blade change made easy
 Another benefit for handling and safety is the newly designed blade change. Simply lift up the blade change button and remove the cover. You can then directly access the 4-cutting edge blade.

Perfect ergonomics
 Can you feel the difference? The new handle shape with the finger friendly contours fits like a glove. The preset cutting angle is also kind to the hand and arm helping you to position the knife for cutting.

Optimised blade section
 Just two examples: The cutting channel is formed so that your safety knife moves away the freshly cut material even faster. Diagonal cuts are also easier than ever to perform. Your benefits: Less effort required for the task.

ALL MODELS

SECUMAX 320 MDP with INDUSTRIAL BLADE NO. 192043 NO. 32000771.02
 1 in single unit box (10 in multipack)

ORDER NO.

MOUNTABLE BLADES

INDUSTRIAL BLADE NO. 192043
 0.40 mm, deep-edged, stainless, 10 in safety dispenser

ORDER NO.

NO. 192043.66

SECUMAX 145 MDP

NO. 145007.12



Videos



Compact design. Powerful performance. Metal detectable.
 The SECUMAX 145 is our clever, compact safety knife for routine cutting tasks – also available in an MDP version. The metal-detectable plastic handle and 0.5 mm strong blade give a robustness to the lightweight 14 g knife. Its concealed cutting edges easily cope with single-layered cardboard, film and packing tape and keep your fingers safe. And because the SECUMAX 145 MDP is always traceable, your company is kept safe too.



2-in-1 blade head
 The blade head provides two functions: cutting and piercing. Use the knife's noses to the left and right of the blade to effortlessly pierce materials (e.g. card and film), and the blade head's corners for packing tape.



Concealed blade
 With a 4 mm cutting access, the blade is highly concealed. Out of reach for fingers but accessible to the materials to be cut. And contents under the cutting surface will also be kept safe from contact with the cutting edge.



Stainless steel blade
 Stainless steel blades are standard in the SECUMAX 145 MDP – optimal for regular use under demanding conditions and for cleaning with water.

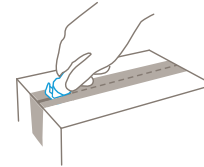
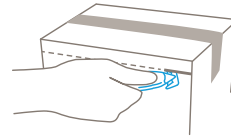
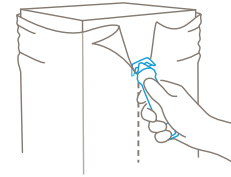


Metal detectable
 You are on the safe side when using the SECUMAX 145 MDP in areas requiring caution. The detectors are effective in the event that the disposable tool – or parts of it – unintentionally enter the production process.



Flat and robust design
 It is not just the handle that has an extremely flat design – the cutting channel too measures just 1.5 mm. Less effort is required for cutting and the tool also retains its strength – thanks to a 0.5 mm blade and high-quality plastic.

Application



PRODUCT FEATURES NO. 145007.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	118 x 4 x 35.4 mm
Main material	Metal detectable plastic
Weight	13.7 g
Weight per unit (10 in box)	151.0 g

ACCESSORIES

	BELT HOLSTER S WITH CLIP	ORDER NO. NO. 9920.08
	MDP TEST CARD SET	NO. 9910.09

» further information from page 107 onwards

ALL MODELS

ORDER NO.

SECUMAX 145 MDP
 10 in box (loose)

NO. 145007.12

Installed blade

The stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.50 mm.

SECUMAX POLYCUT MDP

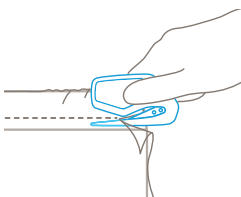
NO. 08500772.12



Videos



Application



The all-rounder among specialists. Metal detectable.

The SECUMAX POLYCUT MDP is another of our small, plastic disposable knives and is special by being an all-rounder. The larger gap between the blade and plastic means it can cut through multiple layers of material. Furthermore, with its long pointed nose you are able to cut through paper film, etc. Your company will be especially pleased that it is also made of plastic that can be traced by a metal detector and can therefore be found again.



PRODUCT FEATURES NO. 08500772.12

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

MDP TEST CARD SET **NO. 9910.09**

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H) 76.1 x 3 x 45.1 mm

Main material Metal detectable plastic

Weight 9.4 g

Weight per unit (10 in box) 104.2 g

ALL MODELS

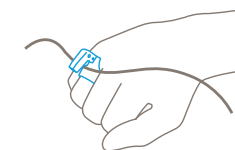
SECUMAX POLYCUT MDP
10 in box (loose) **NO. 08500772.12**

Installed blade
The stainless steel blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.

SECUMAX RING KNIFE MDP

NO. 307.08

Application



Small, but nevertheless detectable.

Work with a cutting tool and at the same time keep both hands free? Surely not possible you say. But it is! The SECUMAX RING KNIFE is worn on the top side of your finger. It can be used to cut film, yarn, thread and much more. And if you drop it or lose it anytime, don't worry: it's made of a metal detectable plastic. Detectability minimises the risk of your safety knife landing in your production line.



PRODUCT FEATURES NO. 307.08

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

MDP TEST CARD SET **NO. 9910.09**

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H) 34.3 x 23.2 x 18.4 mm

Main material Metal detectable plastic

Weight 3.5 g

Weight per unit (50 in multipack) 218.0 g

ALL MODELS

SECUMAX RING KNIFE MDP
loose (50 in multipack) **NO. 307.08**

Installed blade
The stainless steel blade is moulded into the body of the knife and cannot be changed.
Blade thickness 0.30 mm.

SECUNORM PROFI25 MDP

NO. 120700.02



Videos

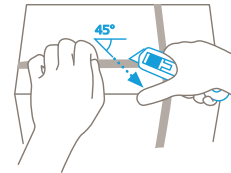
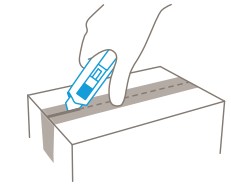
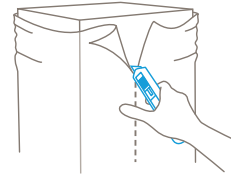
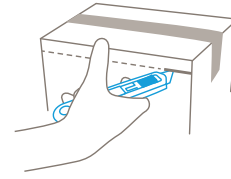


Professional in every respect. Metal detectable.

Our SECUNORM PROFI25 MDP is aptly named. "PROFI" because this safety knife really does behave professionally. Whatever the situation, whatever the cutting material. The "25" is in reference to its impressive blade extension of 25 mm, with which even 3-ply cardboard can be cut. And finally, the "MDP" tag means that all plastic parts of this knife can be detected by a metal detector.



Application



PRODUCT FEATURES NO. 120700.02

Technical features



INOX

Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	143 x 17 x 31 mm
Main material	Aluminium
Weight	84.5 g
Weight per unit (single unit box)	99.3 g

ACCESSORIES

ORDER NO.

	BELT HOLSTER S WITH CLIP	NO. 9920.08
	HOLSTER SMALL	NO. 9842.08
	USED BLADE CONTAINER	NO. 9810.08
	WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
	SAFEBOX	NO. 108000.00
	MDP TEST CARD SET	NO. 9910.09

» further information from page 107 onwards



Can be metal detected

While working, a cutting tool – or parts of it – can sometimes get lost. But only for a short while. Because the plastic that can be detected by a metal detector ensures that you find it again fast.

No paint

You would like to avoid risks in your job, wherever possible? That's understandable. An unpainted handle minimises the risk of contamination of the production process.

Robust handle

The plastic insert of the SECUNORM PROFI25 MDP is in an aluminium handle. With its robust design, it is predestined for high cutting frequencies and a long life.

2-cutting edge blade

Before you have to change the quality blade, you can turn it around once. This doubles the usage time of the blade - and reduces the energy you use up. Because your product cuts like new again.

ALL MODELS

	SECUNORM PROFI25 MDP with TRAPEZOID BLADE NO. 199
	1 in single unit box (10 in multipack)

ORDER NO.

NO. 120700.02

MOUNTABLE BLADES

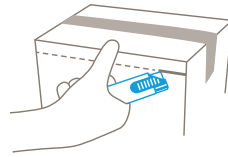
	TRAPEZOID BLADE NO. 199
	0.63 mm, deep-edged, stainless, 10 in dispenser

ORDER NO.

NO. 199.70

SECUNORM HANDY MDP NO. 447.02

Application



A classic, in pocket form. Metal detectable.

Don't be deceived by the compactness of this safety knife. The SECUNORM HANDY MDP might be small, but it surely can cut. It's a cutting tool with "bite" and all the qualities required for the job. The MDP version is your first choice if you're coming from either the food or medicine industry. All plastic parts are made from a metal detectable plastic. Coupled with a stainless steel blade, there are no risks with the SECUNORM HANDY MDP.

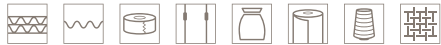


PRODUCT FEATURES NO. 447.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00
MDP TEST CARD SET	NO. 9910.09

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H)	100 x 7.8 x 25.5 mm
Main material	Stainless steel
Weight	37.5 g
Weight per unit (single unit box)	41.3 g

ALL MODELS

	ORDER NO.
SECUNORM HANDY MDP with INDUSTRIAL BLADE NO. 145	NO. 447.02
1 in single unit box (20 in multipack)	

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 145	NO. 145.60
0.30 mm, stainless, 10 in transparent pack	

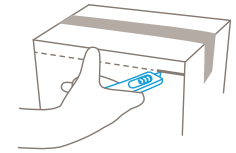
SECUNORM SMARTCUT MDP NO. 110700.02



Videos



Application



Yes, a cutting tool can be this SMART. Metal detectable.

Make one cut with this knife and you'll know immediately why it's called a SMART cut. Its light and compact shape is SMART. The fact that it is suitable for almost all types of cutting material is SMART. What's also smart, is that you can use it in sensitive industries without thinking twice. Because its plastic handle is metal detectable and it has a stainless steel blade. Good to know, isn't it?



PRODUCT FEATURES NO. 110700.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

ACCESSORIES

	ORDER NO.
BELT HOLSTER M WITH CLIP	NO. 9921.08
MDP TEST CARD SET	NO. 9910.09

» further information from page 107 onwards

PRODUCT DETAILS

Knife size (L x W x H)	110 x 12.5 x 25 mm
Main material	Metal detectable plastic
Weight	23.5 g
Weight per unit (single unit box)	26.8 g

ALL MODELS

	ORDER NO.
SECUNORM SMARTCUT MDP	NO. 110700.02
1 in single unit box (20 in multipack)	

Installed blade

The stainless steel blade cannot be changed. Blade thickness 0.63 mm.

Our cutting tools are not only suitable for daily use in the work place. They can be invaluable in situations that we don't come across every day. Traffic accidents, for example: our concealed-blade SOS cutters can assist in cutting safety belts and removing clothing.

SOS CUTTERS

SECUMAX SALVEX SOS

NO. 538.02

First-aid cutter and hammer in one.

In the event of an accident, it's paramount that you react quickly and calmly. An intuitively operable first-aid cutter with multiple uses can be a lifesaving tool. Use the SECUMAX SALVEX SOS to smash the side-window of a crumpled car. Use the concealed blade to cut through seat belts and other trapping materials, and finally, to quickly open clothing. Being able to help is a great thing!



90% of original size



Especially robust
The SECUMAX SALVEX SOS consists of robust plastic and is therefore robust and up for the job. So you can always rely on it for emergencies. And that too, for a long time.



Hammer included
Your first-aid cutter will not even be stopped by safety glass. Use the integrated emergency hammer made of specially hardened steel to smash window and side panes.



4-cutting edge blade
Since the blade has four sharp edges, you can turn and turn it over several times. Thanks to the constantly "fresh" blade, a perfectly functioning cutting tool is available to you in emergency situations.

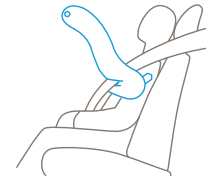


For right and left handers
There are situations in which every second counts. That's why the SECUMAX SALVEX SOS is always ready for use. The question of whether you are right or left handed does not arise, as it fits into any hand.



Eyelet and holder
Very important: you have your first-aid cutter with you. Also important: you can always find it again quickly. That's why the SECUMAX SALVEX SOS not only has an eyelet for attaching, but also a separate holder for the car.

Application



PRODUCT FEATURES NO. 538.02

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	187 x 24 x 77 mm
Main material	Plastic
Weight	140.0 g
Weight per unit (single unit box)	215.0 g

ACCESSORIES

	ORDER NO.
USED BLADE CONTAINER	NO. 9810.08
WALL MOUNT BRACKET USED BLADE CONTAINER	NO. 9845.06
SAFEBOX	NO. 108000.00

» further information from page 107 onwards

ALL MODELS

SECUMAX SALVEX SOS with INDUSTRIAL BLADE NO. 37040
1 in single unit box (10 in multipack)

ORDER NO.

NO. 538.02

MOUNTABLE BLADES

	ORDER NO.
INDUSTRIAL BLADE NO. 37040 0.40 mm, deep-edged, 10 in transparent pack	NO. 37040.60
INDUSTRIAL BLADE NO. 37030 0.30 mm, 10 in magazine	NO. 37030.50
INDUSTRIAL BLADE NO. 36030 0.30 mm, 10 in magazine	NO. 36030.50
INDUSTRIAL BLADE NO. 13730 0.30 mm, stainless, 10 in transparent pack	NO. 13730.60
INDUSTRIAL BLADE NO. 83730 0.30 mm, stainless, TiN coated, 100 blades (each paper-wrapped)	NO. 83730.31
INDUSTRIAL BLADE NO. 83630 0.30 mm, stainless, TiN coated, 500 blades (each paper-wrapped)	NO. 83630.35

» all blades from page 120 onwards

SECUMAX SOS-CUTTER

NO. 537.00

At your side in an emergency.

Safety belts are important for survival. They can however be a hindrance in the aftermath of an accident. They can trap injured people in dangerous situations. The SECUMAX SOS-CUTTER provides the perfect solution. You can use it to reliably cut through any safety belt, whether as a doctor, paramedic or accident witness. The safety knife is also suitable for cutting through clothing, which in some cases also has to be removed.



Handy shape

You can work with the SECUMAX SOS-CUTTER particularly effectively if you put a finger through the opening. Or, on the other hand, you can push comfortably supported by the flat design and the rounded edges.



Practical eyelet

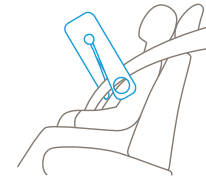
The SECUMAX SOS-CUTTER is just as much a part of your vehicle as the first-aid set. Your safety knife has an eyelet for attaching so that it is handy in emergencies.



Perfect place

As an alternative, you can attach the safety knife using the integrated velcro fastener. On the dashboard, for example. That makes it available quickly without it "flying around" in the vehicle.

Application



PRODUCT FEATURES NO. 537.00

Technical features



Main cutting materials



» all cutting materials from page 117 onwards

PRODUCT DETAILS

Knife size (L x W x H)	124 x 8.5 x 43.5 mm
Main material	Plastic
Weight	27.5 g
Weight per unit (self-service card)	38.6 g

ALL MODELS



SECUMAX SOS-CUTTER
1 on self-service card (10 in multipack)

ORDER NO.

NO. 537.00

Installed blade

The blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.30 mm.

Accessories are your little assistants. In the best sense of the word. Our accessories can assist you to safely store your cutting tool. Or to dispose of your used blades in the best possible way.

ACCESSORIES

BELT HOLSTER L WITH CLIP NO. 9922.08

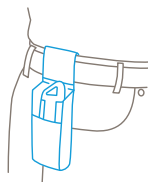
Everything always at hand: BELT HOLSTER L.

What do you do with your cutting tools when you are not actually using them? The MARTOR BELT HOLSTER L is a robust holder that allows you to carry all large MARTOR knives as well as our safety scissors at all times. In addition, the interior and exterior pockets are designed to allow you to load different tools: for example you can carry an extra safety knife, a pen and 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.



47% of original size

Application



PRODUCT DETAILS NO. 9922.08

Size (L x W x H)	215 x 68 x 40 mm
Main material	Nylon
Weight	76.0 g
Weight per unit (loose)	76.0 g

BELT HOLSTER M WITH CLIP NO. 9921.08



25% of original size

Application



PRODUCT DETAILS NO. 9921.08

Size (L x W x H)	215 x 60 x 28 mm
Main material	Nylon
Weight	65.0 g
Weight per unit (loose)	65.0 g

BELT HOLSTER S WITH CLIP NO. 9920.08



25% of original size

Application



PRODUCT DETAILS NO. 9920.08

Size (L x W x H)	215 x 53 x 23 mm
Main material	Nylon
Weight	58.0 g
Weight per unit (loose)	58.0 g



Certified safety
We always design our cutting tools to the highest standards. So why should our accessories be anything less? Our MARTOR BELT HOLSTERS were therefore tested for harmful substances and stability – and were found to be very good.



Does it fit? Fits perfectly
Our MARTOR BELT HOLSTERS S, M and L are precisely tailored for our knives - and not just that. Depending on the size of the pocket, it allows you to carry a combination of various tools: knife/pen, knife/scissors, knife/knife, knife/pen/scissors etc.



Intelligent spacesaver
With the MARTOR BELT HOLSTER you will always discover new storage options. A compartment here, a slot there – all designed so precisely to ensure the contents are kept as firmly as necessary while offering you maximum flexibility.



2 attachment options
The BELT HOLSTER can be attached to your belt in two ways: by clip-on or velcro fastener. Velcro is recommended for belts; the clip can also be used on many other areas of your clothing, such as your trouser pocket.



Robust material
The BELT HOLSTER is now an integral part of everyday working life. So there is no inconvenience. This is further guaranteed by its durable nylon material, washable at 40°C, which is held together by double seams – even when subject to permanent use.



Suggested equipment:
BELT HOLSTER L
For example for
- SECUPRO 625
- SECUMAX 320
- SECUMAX 363



Suggested equipment:
BELT HOLSTER M
For example for
- SECUMAX 320
- SECUMAX 363



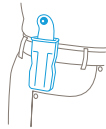
Suggested equipment:
BELT HOLSTER S
For example for
- SECUNORM 500
- SECUMAX 363

HOLSTER LARGE NO. 9843.08



50% of original size

Application



For our wider cutting tools.

Your cutting tool will feel comfortable in this plastic HOLSTER. Attach it to your belt or with a clip to "utility" pockets, or use it as a knife station at your workplace. The larger HOLSTER in black is suitable, for example, for the SECUPRO MAXISAFE.

PRODUCT DETAILS NO. 9843.08

Size (L x W x H)	109 x 50 x 44 mm
Main material	Plastic
Weight	28.6 g
Weight per unit (loose)	28.6 g

HOLSTER SMALL NO. 9842.08



50% of original size

Application



For our more slender cutting tools.

This blue plastic HOLSTER is just like the black version, only smaller. Use it to safely store and transport for example for the SECUNORM 500 and SECUNORM 300. With this HOLSTER on your hip, your knife will always be within grasping range.

PRODUCT DETAILS NO. 9842.08

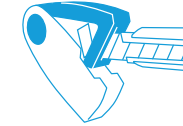
Size (L x W x H)	104 x 33 x 40 mm
Main material	Plastic
Weight	24.0 g
Weight per unit (loose)	24.0 g

SAFEBOX NO. 108000.00



50% of original size

Application



Your personal used-blade bank.

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.

PRODUCT DETAILS NO. 108000.00

Size (L x W x H)	94 x 18 x 42 mm
Main material	Plastic
Weight	33.6 g
Weight per unit (self-service card)	43.7 g

USED BLADE CONTAINER NO. 9810.08



25% of original size

Application



For the final disposal of your blades.

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 as normal waste.

PRODUCT DETAILS NO. 9810.08

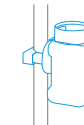
Size (L x W x H)	107 x 105 x 210 mm
Main material	Plastic
Weight	260.0 g
Weight per unit (loose)	260.0 g

WALL MOUNT BRACKET USED BLADE CONTAINER NO. 9845.06



45% of original size

Application



Makes the USED BLADE CONTAINER accessible to all.

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.

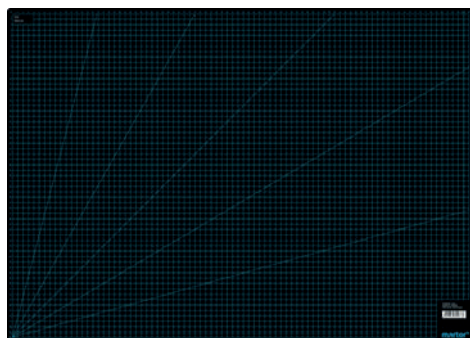
PRODUCT DETAILS NO. 9845.06

Size (L x W x H)	94 x 51 x 94 mm
Main material	Plastic
Weight	123.0 g
Weight per unit (single unit box)	178.0 g

CUTTING MAT NO. 3001.06

CUTTING MAT with self-healing capabilities. Size 620 x 870 mm.

Do you want to cut without damaging the working surface? No problem. For cutting paper, card, film etc. it is best to use a high-quality MARTOR CUTTING MAT. The mat is made of three layers: a solid core and two resistant outer surfaces. It therefore easily tolerates even high-pressure cutting. The CUTTING MAT always remains smooth and enables you to continue working cleanly. An added aid are the printed grids in cm and inches.



10% of original size



Self-healing

MARTOR cutting mats are equipped with a self-healing surface. They tolerate cuts from the sharpest MARTOR blades and under the highest pressures and look new again after cutting.



Printed grids

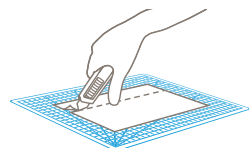
Printed grids help you to cut with precision. As an extra, the mat front has a cm-grid and the back an inch-grid. You can choose the grid-size you need.



Large selection

MARTOR cutting mats are available in five different sizes, from very large to very small. Depending on the task and the working environment, you'll always find the format you need at MARTOR.





Application



PRODUCT DETAILS NO. 3001.06

Size (L x W x H)	870 x 620 x 3 mm
Main material	Plastic
Weight	2,200.0 g
Weight per unit (polybag)	2,200.0 g

ALL MODELS

		ORDER NO.
	CUTTING MAT 620 x 870 mm 1 in polybag	NR. 3001.06
	CUTTING MAT 440 x 620 mm 1 in polybag	NR. 3002.06
	CUTTING MAT 320 x 440 mm 1 in polybag	NR. 3003.06
	CUTTING MAT 230 x 320 mm 1 in polybag	NR. 3004.06

CUTTING MAT NO. 3005.06

CUTTING MAT with self-healing capabilities. Size 148 x 210 mm.

Do you want to cut without damaging surfaces? No problem. For cutting paper, card, film etc. it is best to use a high-quality MARTOR CUTTING MAT. The mat is made of three layers: a solid core and two resistant outer surfaces. It therefore easily tolerates even high-pressure cutting. The CUTTING MAT always remains smooth and enables you to continue working cleanly. Also helpful are the descriptions of MARTOR safety technology printed on the mats.

Application



40% of original size



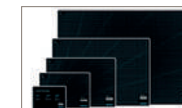
Self-healing

MARTOR cutting mats are equipped with a self-healing surface. They tolerate cuts from the sharpest MARTOR blades and under the highest pressures and look new again after cutting.



With safety technologies

You can find out how the three MARTOR safety technologies differ by just looking at the small cutting mat. The front is in German and English, the back in French and Spanish.



Large selection

MARTOR cutting mats are available in five different sizes, from very large to very small. Depending on the task and the working environment, you'll always find the format you need at MARTOR.

PRODUCT DETAILS NO. 3005.06

Size (L x W x H)	210 x 148 x 3 mm
Main material	Plastic
Weight	120.0 g
Weight per unit (polybag)	120.0 g

PRESENTATION FOLDER PPE LARGE NO. 900958.08



20% of original size

15 cutting tools. Convincing presentation.
Our MARTOR PRESENTATION FOLDER is designed to help you transport our cutting tools safely and present a convincing demonstration. Inside our PRESENTATION FOLDER PPE LARGE, you will find 15 high-quality safety knives and scissors as well as various press releases and instructions at hand.

PRODUCT DETAILS NO. 900958.08

Size (L x W x H)	335 x 267 x 60 mm
Main material	Nylon
Weight	2,610.0 g
Weight per unit (loose)	2,610.0 g

PRESENTATION FOLDER PPE SMALL NO. 900957.08



20% of original size

13 cutting tools. Convincing presentation.
Our MARTOR PRESENTATION FOLDER is designed to help you transport our cutting tools safely and present a convincing demonstration. Inside our PRESENTATION FOLDER PPE SMALL, you will find 13 high-quality safety knives and scissors as well as various press releases and instructions at hand.

PRODUCT DETAILS NO. 900957.08

Size (L x W x H)	335 x 267 x 50 mm
Main material	Nylon
Weight	2,450.0 g
Weight per unit (loose)	2,450.0 g

PRESENTATION FOLDER EMPTY NO. 900949.08



20% of original size

Flexible assortment. Convincing presentation.
Our MARTOR PRESENTATION FOLDER is designed to help you transport our cutting tools safely and present a convincing demonstration. Our PRESENTATION FOLDER EMPTY invites you to select and place items inside according to your wishes – i.e. your preferred choice of our high-quality safety knives and scissors as well as the relevant MARTOR press releases and instructions.

PRODUCT DETAILS NO. 900949.08

Size (L x W x H)	335 x 267 x 17 mm
Main material	Nylon
Weight	495.0 g
Weight per unit (loose)	495.0 g

LOCKING KEY EASYSAFE NO. 9890.74



200% of original size

To lock your SECUMAX EASYSAFE.
You can lock the blade change of your SECUMAX EASYSAFE using this accessory. Locking blade change has no influence on blade performance. It simply enables blade change to be controlled by giving the sole rights to the person holding the key. An additional safety measure for particularly careful companies.

PRODUCT DETAILS NO. 9890.74

Size (L x W x H)	31 x 9.8 x 14.5 mm
Main material	Plastic
Weight	1.0 g
Weight per unit (5 in polybag)	6.2 g

Application



MDP TEST CARD SET NO. 9910.09



70% of original size

Simulate external bodies. Increase safety.
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".

















PRODUCT DETAILS NO. 9910.09

Size (L x W x H)	101 x 68 x 0.5 mm
Main material	Metal detectable plastic
Weight	3.0 g
Weight per unit (5 in polybag)	15.0 g




MATRIX FOR CUTTING MATERIALS



We have classified cutting materials based on our many years of experience gained on-site from customers as well as in countless in-house cutting tests. Such classification is however only a guide.







Therefore, please check every time whether the recommended safety knife is suitable for your specific cutting needs and conditions. MARTOR will of course be happy to assist you in this.

				Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUMAX	ARTICLE NUMBER	CUTTING DEPTH																								
	SECUMAX 320	320001	4	●				●	●		●	●		●	●	●	●	●		●	●				●		
	SECUMAX 350	350001	6	●	●			●	●		●	●	●		●										●		
	SECUMAX 150	150001	6	●	●			●	●		●	●	●		●										●	●	
	SECUMAX 145	145001	4	●				●	●		●	●	●		●												
	SECUMAX EASYSAFE	121001	7					●	●		●	●	●		●					●							
	SECUMAX OPTICUT	437	7	●				●			●			●	●	●	●	●									
	SECUMAX OPTICUT	436	7	●				●			●			●	●	●	●	●									
	SECUMAX SNITTY	43037	2					●							●		●	●									
	SECUMAX MOBILEX	45137	2-10					●						●	●	●	●	●									
	SECUMAX COUPPY	43136	3					●						●	●	●	●										
	SECUMAX POLYCUT	085000	3					●		●		●		●										●			
	SECUMAX PLASTICUT	000469	4					●		●		●		●										●			
	SECUMAX CARDYCUT	007469	2					●		●		●		●													
	SECUMAX CARDYCUT	005469	2					●		●		●		●													
	SECUMAX TRENEX	062000	3					●		●		●	●	●	●	●								●	●		
	SECUMAX VISICUT	000470	3					●		●		●		●										●			





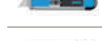








MATRIX FOR CUTTING MATERIALS








	SECUMAX	ARTICLE NUMBER	CUTTING DEPTH	Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUMAX 565	565001	-	●	●			●			●	●		●	●					●					●	●	
	SECUMAX 564	564001	-	●	●			●			●	●		●	●										●		
	SECUMAX 363	363001	-	●				●			●	●		●	●												

	SOS CUTTERS	ARTICLE NUMBER	CUTTING DEPTH	Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUMAX SOS-CUTTER	537	3											●						●			●	●			
	SECUMAX SALVEX SOS	538	6									●		●						●			●	●			

	SECUPRO	ARTICLE NUMBER	CUTTING DEPTH	Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUPRO 625	625001	21	●	●	●		●	●	●	●	●		●	●				●	●	●		●	●	●		
	SECUPRO MARTEGO	122001	9	●	●			●	●	●	●	●		●	●											●	
	SECUPRO MERAK	124001	9	●	●			●	●	●	●	●		●	●												
	SECUPRO MEGASAFE	116006	17	●	●	●		●	●	●	●	●		●	●					●			●	●	●		
	SECUPRO MAXISAFE	10130610	16	●	●	●		●	●	●	●	●		●	●								●	●			
	SECUPRO MAXISAFE	10150610	16	●	●	●		●	●	●	●	●		●	●								●	●			

MATRIX FOR CUTTING MATERIALS

	SECUNORM	ARTICLE NUMBER	CUTTING DEPTH	Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUNORM 500	50000110	17	●	●	●		●	●		●	●		●	●										●	●	
	SECUNORM 500	50000210	9	●	●			●	●		●	●		●	●												
	SECUNORM 500	50000310	5	●				●			●	●		●	●												
	SECUNORM 300	30000110	17	●	●	●		●	●		●	●		●	●									●	●		
	SECUNORM 525	52500410	21	●	●	●		●	●	●	●	●		●	●					●			●	●	●		
	SECUNORM 540	54000410	36	●	●	●		●	●		●	●		●	●								●	●	●		
	SECUNORM 380	380001	73	●	●	●	●	●	●		●	●		●	●		●	●					●	●	●		
	SECUNORM 380	380005	73	●	●	●	●	●	●		●	●		●	●		●	●					●	●	●		
	SECUNORM MIZAR	125001	15	●	●	●		●	●		●	●		●	●												
	SECUNORM 175	175001	10	●	●			●	●		●	●		●	●												
	SECUNORM HANDY	445	9	●	●			●	●		●	●		●	●												
	SECUNORM SMARTCUT	110000	12	●	●			●			●	●		●													
	SECUNORM MULTISAFE	08152	22	●	●	●			●	●	●			●			●		●		●	●	●	●	●		

	MDP KNIVES	ARTICLE NUMBER	CUTTING DEPTH	Cardboard: 1-ply	Cardboard: 2-ply	Cardboard: 3-ply	Cardboard: 4-ply	Bagged goods	Wrapping, stretch, and shrink foil	Slabbing material off a roll	Tape	Plastic strapping band	Yarn, cord	Foam, polystyrene	Layers of foil or paper	Textile, material	Coated film	Laminated film	Carpet	Safety belt	Leather	Rubber	Envelope	Fleece	Felt	PVC	Self-adhesive label
	SECUMAX 320 MDP	32000771	4	●				●	●		●	●		●	●	●	●	●		●	●				●		
	SECUMAX 145 MDP	145007	4	●				●	●		●	●		●													
	SECUMAX POLYCUT MDP	085007	3					●			●	●		●									●				
	SECUMAX RING KNIFE MDP	307	6									●		●													
	SECUNORM PROFIZ5 MDP	120700	21	●	●	●		●	●		●	●		●	●									●	●	●	
	SECUNORM HANDY MDP	447	9	●	●			●	●		●	●		●	●												
	SECUNORM SMARTCUT MDP	110700	12	●	●			●			●	●		●													

BLADE MATRIX SECUMAX

SECUMAX	ARTICLE NUMBER	45	145	92043 - deep-edged, 0.40 mm	192043 - deep-edged, stainless, 0.40 mm	92C - ceramic, deep-edged, 0.50 mm	13730 - stainless, 0.30 mm	37010 - 0.10 mm	37020 - 0.20 mm	37030 - 0.30 mm	37040 - deep-edged, 0.40 mm	83715 - stainless, 0.15 mm	83730 - stainless, TiN, 0.30 mm	13615 - stainless, 0.15 mm	36010 - 0.10 mm	36013 - 0.13 mm	36015 - 0.15 mm	36020 - 0.20 mm	36030 - 0.30 mm	83615 - stainless, TiN, 0.15 mm	83630 - stainless, TiN, 0.30 mm	3550 - 0.30 mm	
	SECUMAX 320	32000110		●	○	○																	
	SECUMAX 320 MDP	32000771			●																		
	SECUMAX 350	350001																					●
	SECUMAX EASYSAFE	121001	●	○																			
	SECUMAX OPTICUT	436					○			●		○											
	SECUMAX OPTICUT	437					○			●		○											
	SECUMAX SNITTY	43037					○	○	●	○		○	○	○	○	○	○	○	○	○	○	○	○
	SECUMAX MOBILEX	45137					○		●	○		○	○	○	○	○	○	○	○	○	○	○	○
	SECUMAX COUPPY	43136					○	○	○	○		○	○	○	○	○	○	○	●	○	○	○	○
	SECUMAX SALVEX	538					○			○	●	○							○	○			○

>> only knives with changeable blades

BLADE MATRIX SECUPRO

SECUPRO	ARTICLE NUMBER	99	199	60099 - deep-edged, rounded blade tips, 0.63 mm	60099C - ceramic, deep-edged, rounded blade tips, 0.65 mm	98	92 - 0.40 mm	192 - stainless, 0.40 mm	92C - ceramic, deep-edged, 0.50 mm	60092 - rounded blade tips	
	SECUPRO 625	625001	○	○	●	○					
	SECUPRO MARTEGO	122001					●	○	○	○	
	SECUPRO MERAK	124001					●	○	○	○	
	SECUPRO MEGASAFE	116006	○	○	●	○					
	SECUPRO MAXISAFE	10130610	○	○	●	○					
	SECUPRO MAXISAFE	10150610	○	○	●	○					

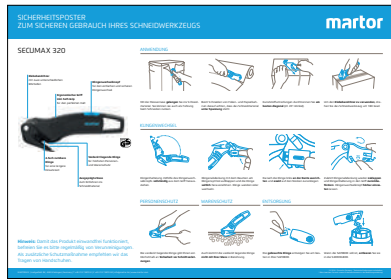
>> only knives with changeable blades

OUR WEBSITE. WITH CUSTOMER-ORIENTED SERVICES.

When looking for the best possible product there is nothing like personal assistance, which is one of our strengths. Nevertheless, we would like to satisfy your needs in the best possible way also in other areas – e.g. on our website www.martor.com. Where you can find functionalities, such as the product filter, providing you with an even better overview of our cutting solutions.

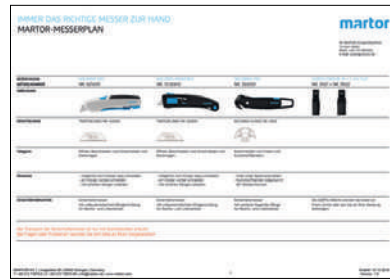


OUR ADDITIONAL SERVICE MEDIA: SAFETY POSTERS, TRAINING VIDEOS ETC.



Safety poster

The safety poster is a combination of a short description and an operating manual. In large-format illustrations and short texts, it illustrates the optimum use of our safety knives thereby aiding both users and safety officers in their work. It is best to hang up the posters in relevant places – in storage rooms, in the area of goods receipt, in production sites etc.



Knife plan

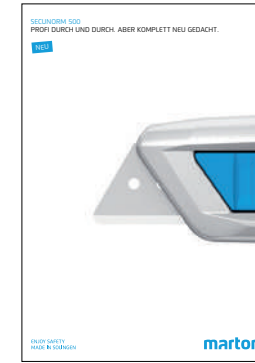
Each MARTOR knife plan is unique. We work with a company's safety officers, plant managers, etc. to create an individual plan which portrays and describes the cutting tools currently in use at your premises. The plan also serves as instructions for users and clearly specifies which MARTOR knife is to be used in which area and for which purpose. This also aids occupational safety and work efficiency.

You can request these and all other service media directly from us – ideally by calling our service number or by visiting our website, where they are available for download. Our training-based media, such as product-specific safety posters and training videos, help customers to safely and efficiently use our safety knives.



Technical data sheet

How long and wide is the safety knife? What technical properties does it have? Which certifications has it received and when? The technical data sheet will answer these and many other questions. You can use the compact collection of data and facts very well to introduce a new cutting tool in your inventory control system.



Product flyer


Our most important cutting tools have their very own medium – the product flyer. They comprise all details of everything you need to know about the respective safety knife. As in the catalogue, products are shown in their original size to give you a better idea of the real tool.

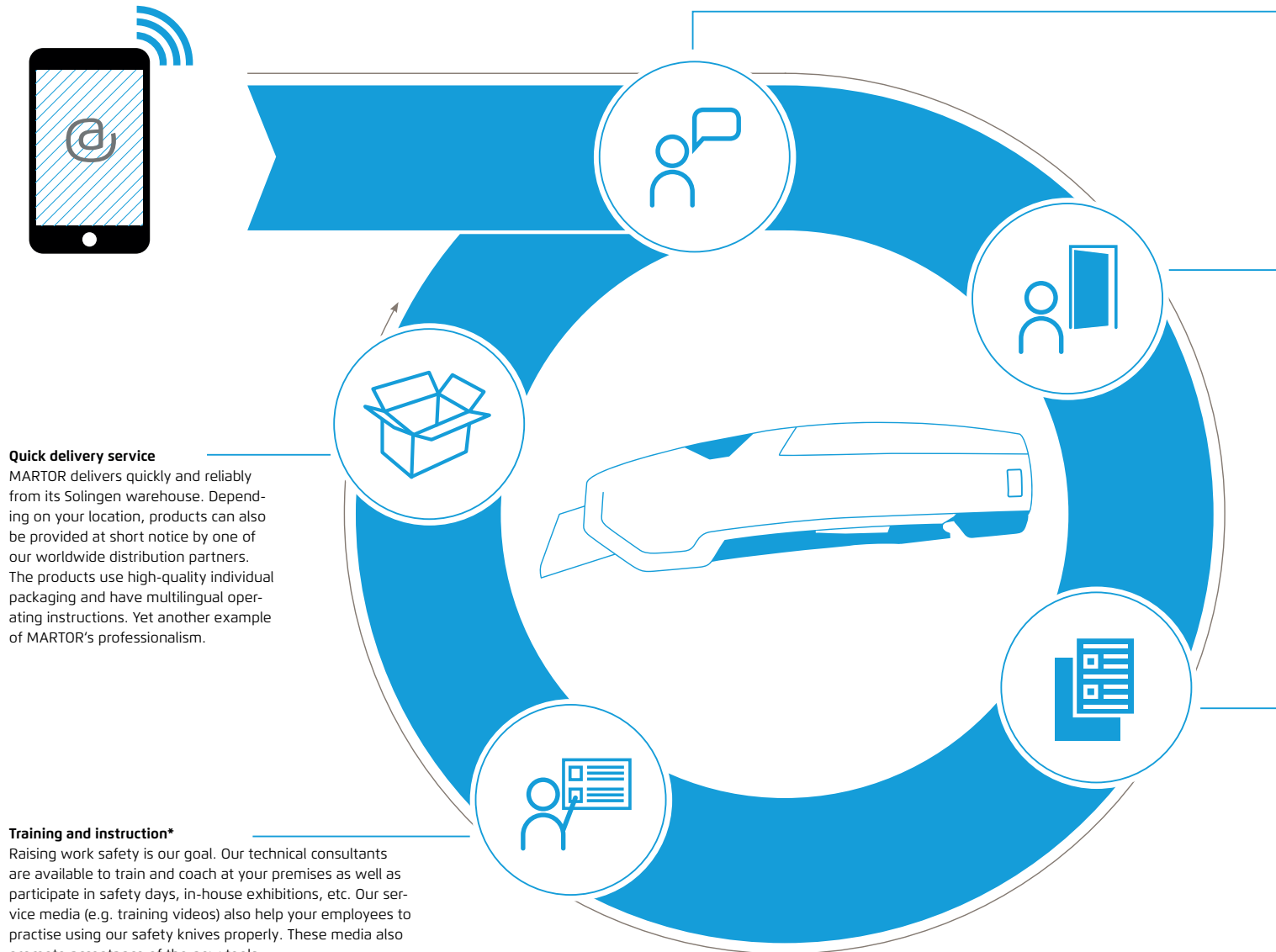


Videos

In our real-life training videos, you get to look over the user's shoulder and gain a direct view of his hands. You then learn step by step how to cut, change blades, clean your safety knife, etc. Our animated product videos give a quick overview of the features and advantages of MARTOR cutting tools. They are therefore perfect for first impressions and also as compact sales aids for distribution partners.

CONTACT US.
AND EVERYTHING REVOLVES
AROUND YOUR WISHES.

 Any further questions? Then please do not hesitate to contact our customer service team.



Quick delivery service

MARTOR delivers quickly and reliably from its Solingen warehouse. Depending on your location, products can also be provided at short notice by one of our worldwide distribution partners. The products use high-quality individual packaging and have multilingual operating instructions. Yet another example of MARTOR's professionalism.

Training and instruction*

Raising work safety is our goal. Our technical consultants are available to train and coach at your premises as well as participate in safety days, in-house exhibitions, etc. Our service media (e.g. training videos) also help your employees to practise using our safety knives properly. These media also promote acceptance of the new tools.

One face to the customer

A personal point of contact awaits you at MARTOR's customer service. Accepting orders or giving detailed advice is delivered with the familiar MARTOR quality and with MARTOR's typical focus on the customer.

On-site advice*

Our technical consultants are also available for on-site visits to supplement telephone advice. From little "tricks on cutting" to major on-site surveys for complex cutting solutions, our technical consultants provide competent and professional services.

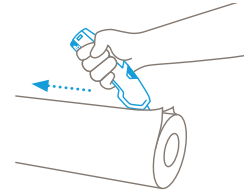
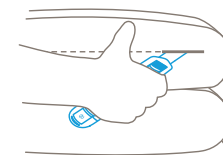
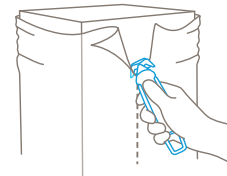
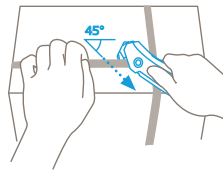
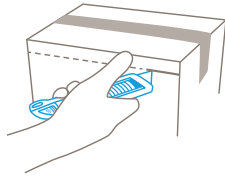
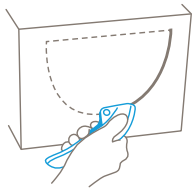
Service media

Our catalogues and brochures come as standard. But are you also familiar with MARTOR safety posters? Or our customised knife plans? Or our MARTOR training videos? This package of supporting material ensures that safe cutting solutions can be installed sustainably within your company. This is service the MARTOR way.

*only in certain countries

VALUABLE PRACTICAL TIPS. THE MOST COMMON CUTTING TYPES.

It's all a matter of technology. Whatever applies to the safety of our cutting tools, also applies to their best possible use. Here are a few tips on how you can cut and trim even better. We have focused on the most common cutting types.



Make a window cut

Cardboard boxes are ideal containers for transportation. The question is, what's the best way to get to the contents. If you want to continue to use the cardboard box for storage, the window cut is recommended. You do not open the cardboard box from the top, but cut a larger hole into the side. You can remove your goods easily and comfortably through this "window". This type of cut is particularly widespread in branch operations.

Remove the cover

If you would like to open your cardboard box from the top, then you should decide to remove the cover. As the name already suggests, you completely remove the cover by piercing the top edge and sliding your cutting tool along the bent fold once. You can also place your safety knife further down on the side wall and cut all around it once. Removing the cover can be done in the area where goods are received for example, if you want to take out the goods "in one piece".

Separate plastic strapping bands

Plastic straps are used to hold cardboard boxes with very heavy goods in them together. Or to fix several parcels on to a pallet. Many of our cutting tools are specialised in cutting open these strapping bands. We're sure you will have to deal with straps of varying strengths and quality. The more robust they are, the more it is recommended to cut at a 45 degree angle.

Remove film

Pallets are usually covered in wrapping and shrink film. You can find the suitable cutting tools in our product range to take these off, too. Especially those with a concealed blade which also protects your packed goods. Our film cutters usually have a pointed nose with which they can pierce into the cutting material. Or you can press the upper end of the film together with your free hand and create an initial starting point for cutting.

Cut open sacks

Raw materials in the food, pharmaceutical and plastic processing industries in particular are often delivered in bags, e.g. liquids, powders or granulates. You usually use a safety knife with a longer blade to open the paper, plastic or composite material bags. To be precise, you lay the bag down horizontally on a parapet for bulk goods and cut it open, with an L-cut on the top, for example.

Slab off a roll

Even if you associate other things with the term, slabbing material of a roll is as one of the most widespread cutting types in the paper and plastic film processing industry. There has often been an interruption in the production process beforehand. The goods on the roll tear onto the sleeve when rolling up. To make it usable again, the paper and film remains have to be peeled off. In other words: it is best to tear them open and remove them with a forceful cut. Also for this purpose, we have the ideal safety knife.

FOR A BETTER UNDERSTANDING. SPECIAL TERMS IN THE MARTOR WORLD.

We want you to use our products safely and efficiently. An important prerequisite is to understand us and our cutting tools. For convenient and easy guidance, we have compiled a glossary for you. Here you will find explanations for all special terms we use.

A › B

Adhesive tape splitter

Some of our cutting tools are also equipped with a tape splitter, for example, the SECUMAX 320. This has a reversible metal plate with two different splitting depths.

Automatic blade retraction

The blade retracts into the handle as soon as it leaves the cutting material. Condition: the slider is not held tight. Safety knives with automatic blade retraction are called SECUNORM ...

Blade access

Blade access in our safety knives with concealed blades determines the gap between handle and nose. It is always narrow enough for your finger not to pass through but also wide enough to be able to work on certain cutting materials.

Blade carrier

The blade is positioned on the blade carrier. It is held in place by one or more locating lobes. Some blade carriers are also equipped with a small magnet to provide extra hold to the blade when blade changing.

Blade category

We call a specific superordinate group of blades a blade category. The designation takes place according to the shape (e.g. trapezoid blade, hooked blade etc.), area of use (e.g. industrial blade) or function (e.g. scraper blade, deburring blade).

Blade change

Most of our cutting tools are re-usable knives. We have made blade changing as easy, safe and comfortable as possible, so that you will not hurt yourself while doing so. And so that no blades get lost while changing them.

Blade change button

With certain safety knives you can use a blade change button to initiate the blade change.

Blade cover

The blade cover is the small plate lying on the blade. It holds the blade together with the blade carrier. In many of our cutting tools, you have to lift up the blade cover to change the blade.

B › C

Blade holder

The blade holder holds the blade by ensuring a constant pressed fit. The blade holder usually consists of an upper element (blade cover) and a lower element (blade carrier).

Blade slot

The blade slot is at the front of the handle. The blade extends outside the handle here and gets back in again.

Comfort

The useful properties of a cutting tool, such as its ergonomic shape or the easy and safe blade change increase your comfort when using it.

Concealed blade

The cutting tool is designed so that the blade is concealed from the outside. This means maximum protection: against cut injuries and damage to the packaged goods. We call safety knives with concealed blades SECUMAX ...

Cutting channel

The blade access (aperture) describes the area between handle and nose, all the way to the beginning of the cutting edge. However, the contact area determined by the cutting channel goes even further. Example SECUMAX 350: the entire area where cutting material comes into contact with the knife – starting at the entrance gate (aperture) between handle and nose across the blade and up to the plastic head of the knife – is what we call “cutting channel”.

Cutting depth

The cutting depth determines how deep the blade can penetrate into the cutting material.

Cutting edge

We call the sharpened edge of the blade the cutting edge. We call the far end of the cutting edge the blade tip.

Cutting material

You use your cutting tool on cutting materials. What the knife cuts particularly well is classified as “main cutting materials”. We call “secondary cutting materials” materials that can also be cut with the tool even though the MARTOR knife has not been specially designed for this purpose.

C › I

Cutting solutions

Together, our products, performance and services provide the guarantee for safe cutting solutions. Our solutions are always customised to a specific “cutting problem”, e.g. specific cutting work, a certain cutting environment and/or a special cutting material.

Cutting types

In the type of cut, we describe how or for what users use their cutting tool. Examples are: cutting with tension, cutting under pressure, forceful cut or saw cut. The type of cut can also describe the result of cutting, for example, “window cut” or “removing the cover.”

Disposable knife

Changing blades is not possible with our disposable knives. You can just dispose of them through the residual waste system after use.

Ergonomic shape

If a cutting tool has been designed so that it is especially pleasant to hold, we describe it as having an “ergonomic shape” or being “ergonomically shaped”.

Eyelet

The eyelet is located at the end of the handle. It can be used to hang up the knife in a secure place. Pulling a cord through the eyelet enables other ways of attaching the MARTOR knife.

For right and left handers

If a knife can be used just as well by right and left handers, we highlight it in the form mentioned.

Fully automatic blade retraction

The blade retracts into the handle as soon as it leaves the cutting material – even if the slider (or lever) is held tight. Safety knives with fully automatic blade retraction are called SECUPRO...

Handle

The handle is the main component of our cutting tools. The slider, lever, buttons etc. can be found on the handle. The blade or the mechanism that pulls back the blade are concealed in the handle.

Installed blade

The blade normally supplied with the cutting tool is the installed blade. Other blades can however be used. We call these optional blades.

L › P

Lever

The blade in our squeeze-grip knives is not released by a slider but by a lever. You have to operate the lever in the lower handle area for this purpose.

Material guide

Some safety knives are equipped with a bendable plastic material guide attached to the handle at the blade access area. The material guide's task is to hold down the material being cut and guide it to the blade at an optimum angle to prevent the material jamming.

Metal detectable

We have designed the product family of MDP knives especially for “sensitive” sectors such as the food and pharmaceutical industries. MDP stands for “metal detectable plastic”. If MARTOR knives made of this special high-quality plastic unintentionally enter the production process, they can be detected and filtered out by a company's own detectors. This is an effective way to prevent malfunctions and contamination, even from the tiniest plastic particles.

Nose

A knife nose is to be found only in our safety knives with a concealed blade. In combination with the handle, the nose securely conceals the blade. The nose is generally pointed enough to make it easy to pierce cutting materials while being rounded enough to prevent injuries.

Optional blade

You can fit almost all our safety knives with an alternative MARTOR blade according to your requirements. This optional blade can be a hooked blade, for example (instead of the fitted trapezoid blade). It can also be stainless steel or TIN-coated. Or it will have rounded tips. Considering the approx. 200 blades in our product range, this is only a small selection of possible variants.

Plastic insert

Example SECUNORM HANDY: the complete inside part of a cutting tool that you have to pull out for blade change. We call it a plastic insert.

Product category

We call a specific superordinate group of cutting tools product category. We have three of these: 1. Safety knives, 2. Cutters, 3. Special cutters (scalpels, deburring cutters, scrapers, etc.).

FOR A BETTER UNDERSTANDING. SPECIAL TERMS IN THE MARTOR WORLD.

P › S

Product family

We call a sub-group of cutting tools connecting a certain characteristic a product family. These can also be found in various product categories. Examples are: MDP knives, disposable knives, promotional knives, squeeze-grip knives etc.

Promotional knives

There is also a promotional knife variant of many of our cutting tools. In other words, without a MARTOR logo but with space for your logo or your claim. A premium give-away for your customers, friends and partners with a high user value and a long life.

Quality blade

All MARTOR blades are quality blades. Still, there are differences here that we communicate specifically, e.g. stainless steel or TiN-coated.

Safety lock

The safety lock prevents the blade from driving out of the handle unintentioned. Releasing the blade is usually done with the same element.

Safety knives

Although we have other high-quality cutting tools in our product range, safety knives are our core competence. They are called safety knives because they are equipped with a reliable safety technology: automatic and fully automatic blade retraction and a concealed blade. By using our safety knives, the number of cut injuries can be significantly reduced.

Safety level

We differentiate between four safety levels: simple safety (manual blade retraction), a high degree of safety (automatic blade retraction), a very high degree of safety (fully automatic blade retraction) and maximum safety (concealed blade).

Safety technology

Our safety technologies include manual blade retraction (in non-safety knives only), automatic blade retraction (SECUNORM), fully automatic blade retraction (SECUPRO) and concealed blade (SECUMAX).

SECUMAX

SECUMAX is the name we give to the group of cutting tools that provide maximum levels of work safety. SECUMAX safety knives generally have concealed blades that keep their distance from both users and packaged goods.

S › W

SECUNORM

SECUNORM is the name we give to the group of cutting tools that provide high levels of work safety. SECUNORM safety knives are generally equipped with automatic blade retraction to protect against cut injuries.

SECUPRO

SECUPRO is the name we give to the group of cutting tools that provide very high levels of work safety. SECUPRO safety knives are generally equipped with fully automatic blade retraction to protect against cut injuries.

Slider

Most of our safety knives with automatic or fully automatic blade retraction are equipped with a slider. By pushing the slider forward, the blade is brought into its cutting position.

Sliding base

In some of our safety knives with concealed blade, the handle leads into a sliding base. As the name suggests, the bottom of the base slides smoothly over the surface. At the same time, the cutting material is lead to the blade over the top of the sliding base.

Soft grip

We describe the soft plastic layer that makes a handle particularly resistant to slipping a soft grip.

Squeeze-grip knife

Current examples: SECUPRO 625, SECUPRO MARTEGO, SECUPRO MERAK and SECUNORM MIZAR. All these cutting tools belong to the young product family of innovative squeeze-grip knives. As with tongs, you will find an easily movable lever at the bottom of their handles. You can release the blade very comfortably with it.

TiN-coated

TiN stands for titanium nitride, a chemical compound comprising titanium and nitrogen. This material is known for its extreme hardness and corrosion resistance. Our TiN-coated blades are therefore subject to less wear and have a longer service life with a constant high-level of sharpness.

Wall strength

Some of our paper and film cutters are so delicate that we do not talk of "width" when talking about dimensions. Instead, we indicate the wall thickness of the handle, which is 2 or 3 mm, for example – the perfect solution for cutting in narrow slots and narrow spaces in between.

1 › 3

1-sided ground-edge/2-sided ground-edge

Depending on whether the cutting edge is only sharpened on one side or on both sides, we describe it as a 1-sided ground edge or 2-sided ground-edge.

2-cutting edge/4-cutting edge blade

If you can turn the blade around and use it several times, we call it a 2-cutting or 4-cutting edge blade.

3-in-1 blade head

Example SECUMAX 150: It has a separate blade head, suitable for three different uses: cutting, scraping, splitting.

3-in-1 safety lock

Example SECUNORM MIZAR: This squeeze-grip knife has a unique 3-in-1 safety lock. You cannot only lock and unlock the blade with it, but also initiate safe blade change.

» Here you'll find the legend with our pictograms. Please open!



OUR PICTOGRAMS. ALL FEATURES AT A GLANCE.

Our pictogram system helps you to orientate yourself quickly, to compare products comfortably and to see the features which are useful for your cutting application at first glance.

TECHNICAL FEATURES

Your safety

A glance at the icon is enough for you to know whether your cutting tool stands for maximum safety, very high safety or high safety. We like to compare our safety technologies with a protective shield.

All about handles

Ergonomically shaped? With a soft grip for an even better hold? For right and left handers? Made of metal? Or plastic that can be metal detected? All this and much more you will find on these pictograms.

All about blades

Is a blade change possible? And, if so, with or without a tool? And how deep does the blade cut? It sometimes depends on every millimeter here. So take a good look!

Technical features

	Maximum safety		Very high safety		High safety
	Tape splitter		Very abrasion resistant		Abrasion resistant
	For right and left handers		Very ergonomic		Ergonomic
	Soft grip		Lanyard hole		Printable for promotional purposes
	Metal detectable		Fully metal housing		Safety lock
	Heavy-duty		Precision cutting		
	Rounded-tip trapezoid blade		Cutting depth		Adjustable cutting depth
	Cutting edge length		2-cutting edge blade		4-cutting edge blade
	Disposable knife		Blade change with tool		Tool-less blade change
	Safer blade change (with magnet)		Ceramic blade compatible		Spare blades in knife body
	Scrape width		Stainless		TIN-coated

MAIN CUTTING MATERIALS

Which product is best for which kind of material? Even if many of our safety knives are multi-talented, there are also small but subtle differences. These icons will assist you when searching for the best possible cutting solution.

Main cutting materials

	Cardboard: 1-ply		Cardboard: up to 2-ply		Cardboard: up to 3-ply
	Cardboard: up to 4-ply		Bagged goods		Wrapping, stretch, and shrink foil
	Slabbing material off a roll		Tape		Plastic strapping band
	Yarn, cord		Foam, polystyrene		Layers of foil or paper
	Textile, material		Rubber		Coated film
	Laminated film		Carpet		Envelope
	Fleece		Felt		PVC
	Safety belt		Leather		Self-adhesive label

ACCESSORIES

Everything that makes your work easier is valuable. From belt holster to locking key to used blade container. Here you can find the relevant accessories for each product.

Accessories

	Used blades box		Used blades container		Locking key EASYSAFE
	Belt holster L		Belt holster M		Belt holster S
	MDP-test cards				

MEDIA

Thanks to these pictograms, you can see instantly whether a compact product video and/or a training video is available. You can access the product video directly via the QR code shown next to the product. All other MARTOR media can be found at www.martor.com.

Videos

	Product video		Training video
--	---------------	--	----------------

CONTACT DETAILS

MARTOR KG
Lindgesfeld 28
42653 Solingen
Germany
www.martor.com

THE REFINEMENT: SERVICE AND ADVICE OF MARTOR.

What is it that makes our cutting solutions even safer? Our advisory services. We are always there for you and help you with usage examples, training material and, of course, personal assistance.

You will find further information on our website: www.martor.com



At a glance: the safety poster shows the most important functions and correct usage – perfect for your workplace.



From the first step to changing the blade: our videos give you a good impression how and for what you can use our cutting tools.



Everything you want to know: dimensions, properties, special features and more about our cutting tools can be found in the technical data sheet.



Any further questions? Then please do not hesitate to contact our customer service team.

Do you want to stay informed?
Then follow us on:



XING



LinkedIn



YouTube

MARTOR products are available in more than 70 countries. In many countries we are represented by partner companies. Suppliers of MARTOR products located all over the world can be found at www.martor.com under "Distributors".

EUROPE

MARTOR sàrl (Part of
MARTOR group of companies)
France
www.martor.fr

MARTOR UK Limited
United Kingdom, Ireland
www.martor.co.uk

Akta Trading Holland B.V.
Netherlands
www.martor.nl

**RONOX S.C. Joanna Rozanski -
Pawel Rozanski**
Poland
www.ronox.pl

MARTOR Direct ESPANA, S.L.
Spain, Morocco, Portugal
www.martor.com

Tomas Svitek - ARANGO
Czech Republic, Slovak Republic
www.arango.cz

PROTEKTOR 2001 Kft.
Hungary
www.protektor2001.hu

AUSTRALIA

MARTOR Australia
Australia, Federated States of
Micronesia, Marshall Islands,
Nauru, New Zealand,
Palau, Papua New Guinea,
Salomon Islands, Samoa,
Tonga, Tuvalu, Vanuatu
www.martoraustralia.com.au

AMERICA

MARTOR USA (Part of
MARTOR group of companies)
USA, Canada
www.martorusa.com

BIOSEIF SRL
Argentina, Brazil, Chile,
Uruguay
www.bioseif.com.ar

Frago Corporativo S.A. de C.V.
Mexico, Colombia, Costa Rica,
Ecuador, Guatemala, Peru,
Venezuela
www.martor.com

ASIA

Magen-Optic Ltd.
Israel
www.magenoptic.co.il

Mira Is Sagligi Mak Enerji Ltd.Sti
Turkey
www.mirais.com.tr