



SAFETY CUTTERS

designed to help prevent accidents





SPARE/REPLACEMENT PARTS _____

AND ACESSORIES

Award winning products



Functionality, safety and outstanding design are not mutually exclusive! Our honoured products demonstrate this!

MARTego:

This safety cutter with ergonomic squeeze lever set new standards in terms of functionality and design. It has been awarded with the red dot award: product design 2010 as well as with the iF award 2010. More information on page 18.



Easysafe:

A multi purpose foil and paper cutter with concealed blade. Awarded with the red dot award: product design 2010 and the as product of the year 2009 by the pro-K federation.

More information on page 64.



Megasafe:

2006 awarded with the iF award for product design the Megasafe started and set a new era of design combined with a maximum of functionality and safety. More information on page 20.



Safety Technologies



Different techniques are available to increase the prevention of accidents while cutting various types of material

These are developed by MARTOR and patented:

Concealed blade:

This is probably the most secured method as it is nearly impossible to cause injuries while cutting with the none exposed blade. But this method is primarly suitable to cut foil, sheets of foil, sheets of paper and similar.



Automatic blade retraction:

This safety mechanism is automatically triggered once the cutting process starts. On contact loss with the material the blade retracts fully automatic and out of control from the user into the knife body. This technique is very safe and reliable.



Spring loaded blade retraction:

This safety mechanism must be deliberately been activated by the user by withdrawing the thumb off the slider. Only then the blade retracts on contact loss with the material automatically into the knife body. This technique is very effective – but not the most secure.



MARTego No. 122001





The for its design multi award winning MARTego is the newest development by MARTOR and state of the art in the area of safety knives. It is TÜV-certified with automatic blade retraction. The ergonomically squeeze lever – made out of aluminium and a soft plastic component – provides comfortable and non-slip handling. **For use by right- and lefthanders.** Easy blade change: no extra tools required. With 2-edge/4-point blade for extra economy.



Installed Blade:



No. 92 0.40 mm

This Blade may also be used:



No. 192 stainless, 0.40 mm



reddot design award honourable mention 2010



2010

This knife easily cuts:

- Cardboard
- Plastic box strappings
- Cardboard box adhesive tapes
- Plastic and paper bags or sacks
- · Paper and sheet material
- And more









Advantages:

- ergonomically designed Squeeze-Knife
- circular blade path
- soft grip
- · safety lock function



Circular blade path

The blade path pushes against the material being cut making it possible to cut soft materials such as foil and plastic bags – and the automatic blade retraction still works.



Safety lock

The squeeze lever can be locked, preventing the blade from accidentally extending.

= unlocked

= locked

Insert the blade in the material and initiate the cut.



The spring-loaded blade retracts automatically even if the user continues to hold the squeeze lever.



MEGASAFE No. 116001





This Cutter represents the consequential onward development of our intelligent OPTISAFE and MAXISAFE SAFETY cutter series, with the 0.63 mm thick blade highly suitable for use with virtually any type of material. The ergonomically styled heavy-duty cutter made of aluminium, provides for perfectly controlled cutting operations - ideal for use by right- and lefthanders, even when wearing protective work gloves. This Cutter also features the timetested MARTOR SAFETY technology in that the spring loaded blade retracts instantly the moment blade edge contact is lost – even if and when the user holds on to the blade slider. Easy blade change: no extra tools required. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 99 deep-edged, 0.63 mm

These Blades may also be used:



No. 98 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

IMPROVED SAFETY CONCEPT:

Previous models of this type of Safety Cutters required the blade to be fully extended before the Safety System responded, NOW the Safety System responds even if the blade is only partially extended. All one has to do is to push the slide to the point where the packaged goods are safe from damage - the maximum extension is 27 mm.



award

2006





MEGASAFE No. 116003





The technology is identical with that of MEGASAFE No. 116 001, BUT with **0.30 mm** thick blade. Suitable for an <u>easier</u> cut of triple-walled corrugated board material. The ergonomically styled heavy-duty cutter made of aluminium, provides for perfectly controlled cutting operations – ideal **for use by right- and left-handers**, even when wearing protective work gloves. This Cutter also features the time-tested MARTOR SAFETY technology in that the spring loaded blade retracts instantly the moment blade edge contact is lost – even if and when the user holds on to the blade slider. Easy blade change: no extra tools required. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 609 0.30 mm

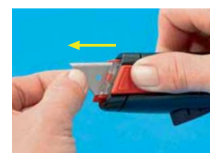
IMPROVED SAFETY Concept:

The safety system responds even if the blade is only partially extended – the maximum extension is 27 mm.

Easy blade change: no extra tools required.

Simply push the lock rocker down, move the blade slider forward, reverse or change the blade.







2006

MEGASAFE No. 116002





The technology of this model version is identical with that of MEGASAFE No. 116 001, BUT incorporates a hook blade for work with textiles, yarns, tapes, carpeting material, plastic sheeting, strappings, etc. The ergonomical styled heavy-duty cutter body, made of aluminium, provides for perfectly controlled cutting operations – ideal for use by right- and left-handers, even when wearing protective work gloves. Easy blade change: no extra tools required. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 98 0.63 mm

These Blades may also be used:



No. 99 deep-edged, 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

IMPROVED SAFETY CONCEPT:

The safety system responds even if the blade is only partially extended – the maximum extension is 27 mm.





-

OPTISAFE® No. 100145





A truly "smart" knife! The ergonomic plastic body is fitted with a wear-resistant metal skid at the blade outlet. The blade slider can be used by **both right and left handed operators** – it cuts both ways! "GS-TESTED FOR SAFETY". Easy blade change: no extra tools required. With 2-edge/4-point blade for extra economy.



Installed Blade:

This Blade may also be used:



•••••

No. 45

No. 145 stainless, 0.30 mm

Before: Typically, users of safety knives with automatic blade return

with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract function

iunction.

NOW: Only minimal training is necessary.

The ingenious mechanism within the OPTISAFE® will automatically return the blade to the safe position at the end of each cut regardless of the position of the blade slider.







Automatic safety knife with 3 sided slider. For work with triple-walled corrugated board boxes. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. For use by right- and lefthanders. "GS-TESTED FOR SAFETY". Easy blade change: no extra tools required.



Installed Blade:



No. 99 deep-edged, 0.63 mm

These Blades may also be used:



No. 98 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from "up top". Designed for a minimum of effort at a maximum of efficiency.

Sideways cut:



Horizontal cut:



Straight cut from "up top":



No matter what type of cut is being made: The blade retracts instantly at the end of a cut and/or upon an accidental.







Same as MAXISAFE No. 101899, but with hooked blade. For use with textiles, yarns, tapes, carpeting material, plastic sheeting and strappings. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. **Designed for use by right- and lefthanders**. "GS-TESTED FOR SAFETY". Easy blade change: NO extra tools required.



Installed Blade:

These Blades may also be used:



No. 98 0.63 mm



No. 99 deep-edged, 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from "up top". Designed for a minimum of effort at a maximum of efficiency.







Same as Maxisafe No. 101899, but with metal base providing improved wear protection of the knife flanks from agressive and hard matter. Designed for a minimum of effort at a maximum of efficiency. With 3 sided slider for ergonomic handling. For use by right- and left-handers. Easy blade change: no extra tools required. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 99 deep-edged, 0.63 mm

These Blades may also be used:



No. 98 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from "up top". Designed for a minimum of effort at a maximum of efficiency.

Sideways cut:



Horizontal cut:



Straight cut from "up top":



No matter what type of cut is being made: The blade retracts instantly at the end of a cut and/or upon an accidental.







Simpler version with just 2 sided slider. For work with triple-walled corrugated board boxes. The blade slider can be used by **both right and left handed operators** – it cuts both ways! Ergonomically styled plastic handle with metal wear-protector at the blade outlet. "GS-TESTED FOR SAFETY". Easy blade change: no extra tools required.



Installed Blade:



No. 99 deep-edged, 0.63 mm

These Blades may also be used:



No. 98 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

Before: Typically, users of safety knives with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract

function.

Now: Only min

Only minimal training is necessary. The ingenious mechanism within the MAXISAFE will automatically return the blade to the safe position at the end of each cut regardless of the position of the blade slider.

Insert the blade into the material, e.g. cardboard and continue to cut.



The spring-loaded blade retracts back automatically – at lightning speed – into the handle the moment the cut is completed and/or the cutter dets out of control.







Same as MAXISAFE No. 101199, but for use with textiles, yarns, tapes, carpeting material, plastic sheeting and strappings. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. The blade slider can be used by **both right- and lefthanded users** – it cuts both ways! "GS-TESTED FOR SAFETY". Easy blade change: no extra tools required.



Installed Blade:



No. 98

These Blades may also be used:



No. 99 deep-edged, 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

Before: Typically, users of safety knives with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract function.

Now: Only minimal training is necessary.
The ingenious mechanism within the MAXISAFE will automatically return the blade to the safe position at the end of each cut regardless of the position of the

blade slider.







Same as MAXISAFE, but with metal base providing for increased durability, especially when working with abrasive materials. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 99 deep-edged, 0.63 mm These Blades may also be used:



No. 98 0.63 mm



No. 199 deep-edged, stainless, 0.63 mm



No. 60099 deep-edged, blunt-ended, 0.63 mm

GENIAL No. 04152 + 04156





This Cutter features a double-sided blade slider **for use by right- and lefthanders**. Solid aluminum handle in a non-fatiguing palm-fit design, ideal for work with protective gloves! With spring loaded blade retraction for extra protection. Let go of the slider when making the cut! "GS-TESTED FOR SAFETY".



GENIAL No. 04152 Installed Blade:



No. 5232 deep-edged, 0.63 mm GENIAL No. 04156 Installed Blade:



No. 56 0.63 mm



These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 5233 single bevel edged-ground



No. 60



No. 5634 blunt-ended



No. 610 stainless



No. 65232 rounded edges, deep-edged



No. 852, stainless, TiN No. 8852, TiN



No. 85233 single bevel edged-ground, TiN

PROSAFE ® No. 01152 + 01156





Prior to cutting the blade of the Prosafe advances automatically with a mere flick of the wrist. This SAFETY Cutter incorporates a spring loaded trigger system designed to automatically respond to any uncontrolled move by retracting the blade into the handle at split-second speed. For use by right- and lefthanders. "GS-TESTED FOR SAFETY".





No. 01156



PROSAFE No. 01152 Installed Blade:



No. 5232 deep-edged, 0.63 mm

PROSAFE No. 01156 Installed Blade:



No. 56 0.63 mm



A MERE slip – AND the blade is SAFELY away inside the HANDLE! The MARTOR Prosafe ° cuts effortlessly all normally used materials, i.e. cardboard boxes, corrugated pasteboard, plastic sheeting, leather, adhesive tapes, rubber, cables, composite and packing material, etc.







-

PROSAFE® No. 01152 + 01156



These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 610 stainless



No. 852 stainless, TiN



No. 8852 TiN



No. 5233 single bevel edged-ground



No. 5634 blunt-ended



No. 65232 rounded edges, deep-edged



No. 85233 single bevel edged-ground, TiN

A MERE flick of the wrist ADVANCES the blade AUTOMATICALLY the "stay-put" body is designed for non-fatiguing work.







The palm-fit-handled MARTOR Prosafe® is ideal for right- and left-handers.







POWER-CUT No. 02101 + 02103





Heavy-Duty SAFETY Cutter with thumb-push blade slider, designed for use with rubber sheets, cardboard, kraft paper layers, etc. Forceful strokes can be made at a minimum risk of injury BECAUSE a SAFETY spring provides for automatic blade "shoot-back" into the handle the instant edge contact is lost! Let go of the slider when making the cut! For use by right- and lefthanders. "GS-TESTED FOR SAFETY".

Version 1: No. 02103 POWER-CUT without blade lock



Version 2: No. 02101 POWER-CUT with blade lock

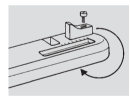


TOWNS AND THE PROPERTY OF THE

POWER-CUT No. 02101 + 02103 Installed Blade:



No. 6132 deep-edged, 0.63 mm



The red blade slider is installed for RIGHT-handers. For LEFT-handers: Unscrew the red blade slider and reinstall it on the other side of the handle.

"Power-Cut" Advantages:

- Compact ergonomically styled plastic handle with 'wear-resistant' metal skid.
- 'Fist-grip' design for perfect forcecut control.
- 'Split-second' blade change.



POWER-CUT No. 02101 + 02103



These Blades may also be used:

Material Thickness 0.63 mm



No. 51



No. 52



No. 53 Tungsten alloved blade



No. 55



No. 56



No. 57 Tungsten alloyed blade



No. 60



No. 61



No. 63



No. 610 stainless



No. 852, stainless, TiN No. 8852, TiN



No. 5132 deep-edged



No. 5232 deep-edged



No. 5233 single bevel edged-ground



No. 5634 blunt-ended



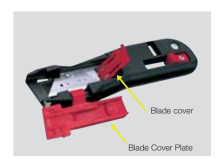
No. 6132 deep-edged



No. 65232 rounded edges, deep-edged



No. 85233 single bevel edged-ground, TiN



Split-Second Blade Change:
Push the 'red' blade cover slide (with the two thumbpush recesses) forward, fold it over to the LEFT, fold
the 'red' blade cover UP – and reverse or change the
blade. Fold the blade cover down and push the 'red'
cover back into position.

POWER-CUT No. 02102 + 02104





Heavy-Duty SAFETY Cutter with thumb-push blade slider and EXTRA-strong blade, designed for use with anything thick and awkward to cut, i.e. tough rubber sheets, cardboard, kraft paper layers, etc. Forceful strokes can be made at a minimum risk of injury BECAUSE a SAFETY spring provides for automatic blade "shoot-back" into the handle the instant edge contact is lost! Let go of the slider when making the cut! For use by right- and lefthanders. "GS-TESTED FOR SAFETY".

Version 1: No. 02104 POWER-CUT without blade lock



Version 2: No. 02102 POWER-CUT with blade lock





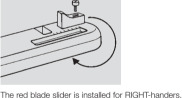
POWER-CUT No. 02102 + 02104 Installed Blade:



No. 61329 deep-edged, 0.90 mm

"Power-Cut" Advantages:

- Compact ergonomically styled plastic handle with 'wear-resistant' metal skid.
- 'Fist-grip' design for perfect forcecut control.
- 'Split-second' blade change.





For LEFT-handers: Unscrew the red blade slider and

reinstall it on the other side of the handle.

LEWIS No. 710000





A Safety Cutter with a spring loaded locking safety hood. The automatic safety hood snaps shut and locks as soon as contact is lost with the cutting surface – even when the red hood release remains depressed. Knife is ergonomically designed to be **used by either right- or lefthanders**. Easy blade changing – no tools required. One replacement blade inside handle. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 41



Two adjustable cutting depths:



Slide hood release to the <u>forward position</u> for approx. 5.5 mm cutting depth



Slide hood release to the <u>back position</u> for approx. 16 mm cutting depth

Press down on the front of the red hood release button to unlock safety hood. Put pressure on tip of hood and start cutting. Once the cut has started, the button can be released.



The safety hood automatically snaps shut and locks upon completion of a cut or during an accidental slip.



The safety hood will still lock even if the red release button remains depressed.



-

CUT-O-MATIC No. 438





This special SAFETY Paper Ripper with spring-loaded hook guard was developed in close coordination with a renowned paper mill. Designed to remove residual paper layers from roll cores, reject rolls, mandrels, etc. "GS-TESTED FOR SAFETY". Complete with Ripper Hook made of forged round bar stock with a ground bevel edge for use with thick paper grades. Complete with wall mounting bracket.



Installed Blade:



No. 753 Ø 8.00 mm

This Blade may also be used:



No. 754 2.00 mm



The grinding angle of the hook point bites into the thickest paper layers.



The hook guard snaps back into "Point SAFE" position the instant point contact is lost!



EASYSAFE No. 121001





The Easysafe features:

- Patented cutting head design allows for easy initiation of the cut while maintaining blade contact with the material even on single layers of film or paper
- The piercing point helps insert the cutter into the material
- Integrated tape slitter safely cuts packaging tape without an exposed blade
- Easy blade change no tools required!
- A locking version of this cutter is available that requires a special key to change the blade.
 For use in the sensitive-products industries, e.g. food, designed to exclude hygienic risks resulting from unauthorized blade changes. The required Lock Screw Wrench must be ordered separately under No. 9890.
- The Easysafe is "GS-TESTED FOR SAFETY".









FOLEX No. 98135





A Plastic and Paper Sheet Cutter made of impact-resistant plastic, with the blade nested "fingersafe" in the handle. The **0.10 mm** Blade is ideal for use with thin material only. "GS-TESTED FOR SAFETY". For handling strappings we recommend the MARTOR RUCK-ZUCK No. 55137 and NOVEX No. 539 Cutters.



Installed Blade:



No. 35010 0.10 mm

This Blade may also be used:



No. 13510 stainless, Teflon • -coated, 0.10 mm





- - -

RUCK-ZUCK No. 55137





A Cutter designed for SAFE and trouble free work with thick plastic sheeting, leather, box strappings and, even, seat belts. Same as FOLEX, but handle made of glassfiber reinforced plastic and with 0.40 mm Blade. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37040 (37 BR) deep-edged, 0.40 mm



No. 13730 stainless, 0.30 mm



No. 83730 stainless, TiN, 0.30 mm

IMPORTANT: Strappings should always be cut in a 45° angle!



NOVEX No. 539



A Cutter designed for SAFE and trouble free work with thick plastic sheeting. Same as FOLEX and RUCK-ZUCK, but with extra-wide 6 mm throat inlet. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37040 (37 BR) deep-edged, 0.40 mm



No. 13730 stainless, 0.30 mm



No. 83730 stainless, TiN, 0.30 mm







Same as RUCK-ZUCK, but COMBI offers two further advantages: A highly simplified blade change routine plus the integrated metal tin (removable) to slit cardboard box adhesive tapes. Also for trouble free work with thick plastic sheeting, leather, plastic box strappings and, even, seat belts. **Also available with stainless steel blade.** "GS-TESTED FOR SAFETY"



Installed Blade:



No. 37040 (37 BR) deep-edged, 0.40 mm



No. 13730 stainless, 0.30 mm



No. 83730 stainless. TiN. 0.30 mm

IMPORTANT: Strappings should always be cut in a 45° angle!







COMBI No. 109437





Same as FOLEX, but COMBI offers two further advantages: A highly simplified blade change routine plus the integrated metal tin (removable) to slit cardboard box adhesive tapes. <u>The 0.10 mm blade is ideal for use with thin material only.</u> Also available with stainless steel blade. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37010 0.10 mm



No. 13510 stainless, Teflon®-coated, 0.10 mm



No. 83715 stainless, TiN, 0.15 mm





SNITTY No. 43037



This Paper and Sheet Material Cutter is made of plastic and works on the same principle as the COUPPY No. 43136. The integrated hold-down skid flattens the material ahead of the blade edge. IDEAL for use with anything thin! With replaceable 2-edge/4-point blade! For use by right- and lefthanders.



Installed Blade:



No. 37020 0.20 mm



No. 83715 stainless, TiN, 0.15 mm



No. 83730 stainless, TiN, 0.30 mm



POLYPICK No. 469



Disposable sheet material Cutter made of blue plastic. Wall thickness 3 mm. The piercing point readily enters the material – ideal for use with film-sealed pallets. Slim-lined body with fixed blade.



PLASTICUT No. 3469

Disposable plastic sheet Cutter same as POLYPICK, but with 2.5 mm wall thickness and TiN-coated stainless steel blade and edge. Mounting holes permit use of SAFETY "finger catch" No. 103000. Colour white.



PLASTICUT No. 102000

PLASTICUT No. 3469 with Safety "finger catch", without handle attachment.



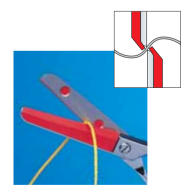
SAFE-T-GUARD No. 222

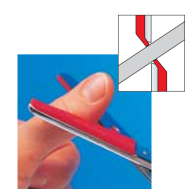


The ingenious patented design uses a pair of specially formulated plastic guards that protrude a fraction of a centimetre above the finely honed cutting edges. These guards – whilst allowing materials to be cut as easily as with conventional scissors protect wayward fingers from injury. MARTOR's Safe-T-Guard Scissors will cut paper, cardboard, tape, film, textiles, plastic strapping, string, etc., with optimum accuracy and Safety. Made in Sheffield/England.











MARTOR's "First aid" Cutters designed to help RESCUE

A signal red fixed-blade Emergency Seat Belt Cutter with Velcro-fastener for convenient attachment.







Release trapped and/or injured motoring accident victims with greatest possible EFFICIENCY

Seat belts are usually the one and only way to save 70% of all accident victims from serious – if not fatal – injuries.

The speedy release of trapped accident victims from seat belts is helped by having the appropriate RESCUE tool at hand.

- Seat belts are safety cut by all MARTOR FIRST AID cutters.
- Clothing items are cut open without any problems by the keen blades of the MARTOR EMERGENCY SEAT BELT cutters.
- MARTOR-Salvex cutters break doorwindows when doors jam and passengers are trapped.



MARTOR's "First aid" Cutters designed to help RESCUE

A signal red Safety Cutter with a superkeen blade – safely out of reach of a fingertip – for plastic cutting of Seat Belts, clothing items, leather, etc. Made of glass fibre reinforced plastic. "GS-TESTED FOR SAFETY". Supplied complete with case and tape mounting for attachment in a convenient position.



Installed Blade:



No. 37040 (37 BR) deep-edged, 0.40 mm



No. 13730 stainless, 0.30 mm









MARTOR's "First aid" Cutters designed to help RESCUE

A signal red Emergency Seat Belt Cutter and Window breaker. Body made of glass fibre reinforced plastic, punch spike made of hardened steel to break single-plate safety glass. Also suitable for cutting clothing items. Complete with black mounting holder and Blade. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37040 (37 BR) deep-edged, 0.40 mm



No. 83730 stainless, TiN, 0.30 mm









MARTOR's "First aid" Cutters designed to help RESCUE

All-in-One seat belt cutter and window breaker – made of signal-red glass-fibre reinforced plastic with a cast-in ceramic punch spike to break single-plate safety glass – for swift and efficient emergency management, with self-stick Velcro tape for easy fastening to the sun visor. "GS-TESTED FOR SAFETY" by the German Safety Control Board.

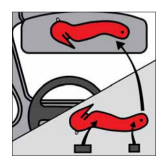












BELT HOLSTER No. 9829



Holsters keep your safety cutters conveniently ready for use and are a highly recommended accessory. Ideal to have your MARTOR SAFETY Cutters ready at hand at all times without having to look for them first! Made of black nylon material.







Combine your own!

The best option to assort a holster with MARTOR safety knives is a combination made of a box cutter and a foil cutter.

For example:

Optisafe / Easysafe Megasafe / Combi Profi25 / Ruck-Zuck

Suggested Outfit

MAXI-COMBI-NATION No. 88252

The safe basics in the workplace! The holster No. 9829 is ready and completely fitted with the following safety knives:

- . No. 101899 Maxisafe with 3 sided slider Safety knife with automatic blade retraction. The extra long blade is especially suitable for cut of triple-walled corrugated board material.
- No. 109137 Combi Sheet Material Cutter with concealed blade. The tape slitter on the knife head can be replaced. This safety knife also cuts easily through plastic straps.

These safety knives are "GS-TESTED FOR SAFETY" and should cover most of the cutting jobs in your workplace.



HOLSTER No. 9842 + 9843



Belt Holster made of plastic. Ideal to have your MARTOR SAFETY Cutters readily (and safely) to hand at all times. There are two ways of attachment:

- a) at the belt
- b) clipped to the "rule pocket" edge

No. 9842



In this Holster fits:

IDEAL, MULTIPOS, MULTISAFE, MULTISET, PRIMAX, PROFI, Profi Light, Profi25, Profi40, PROTEX

No. 9843



In this Holster fits:

GENIAL, LEWIS, MAXISAFE, OPTISAFE, PROSAFE, ROBUST



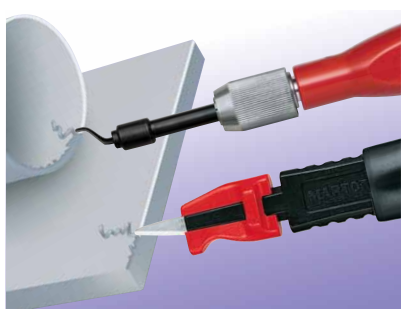


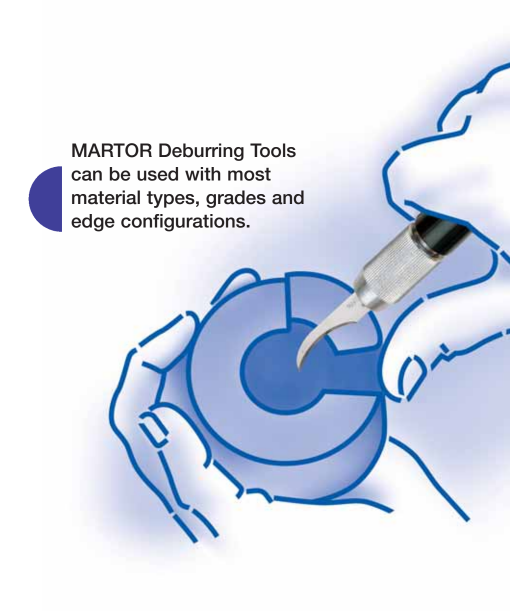




SPECIAL-DESIGN Deburring Tools.







CURVEX No. 510



Deburring of "rounded" edges with revolving "contour-following" blades.

Double-ended blade mounting insert for use with two different blade shaft dias (2.5 mm and 3.2 mm). The blade mounting rod can be extended to a maximum length of 95 mm to reach virtually inaccessible locations. Ideal for internal finishing of round and straight edges of steel, aluminum, copper and plastic materials.



Installed Blade:



No. 791 Ø 2.5 mm

Blade Mount



end A for blade shaft Ø 2.5 mm end B for blade shaft Ø 3.2 mm

These Blades may also be used:



No. 795 Ø 2.5 mm





Ø 2.5 mm



No. 756

Ø 3.2 mm

extra-fine, Ø 3.2 mm

The rotary blade mount design provides for uniform deburring and finishing of contoured workpieces because the blade AUTOMATICALLY adjusts to the optimal deburring angle!



No. 798 Ø 3.2 mm



No. 799 Ø 3.2 mm



ROBUST No. 06158



A heavy-duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3 x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe parking after use.



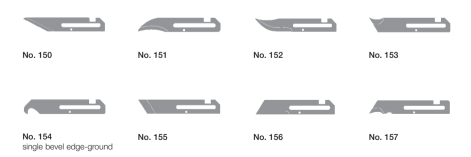
Installed Blade:



No. 158 single bevel edge-ground, 1.80 mm

These Blades may also be used:

Material Thickness 1.80 mm









No. 161 single bevel edge-ground

GRAFIX-SET No. 412



Set made up of pencil style Handle No. 501 and the ten GRAFIX-Blades shown (No. 670-673 and No. 677-682).



QUICK No. 39139

A drop-action pencil style Cutter. Complete with Blade No. 39.



Installed Blade:



No. 39 0.50 mm

HOBBY PLANE No. 49548



A softwood Plane for surfaces, straight and angled edges, ledges and also for radiusing work. Complete with five Planer Blades.



Installed Blade:



No. 48 0.30 mm



CIRCOLO No. 481+ 482



Heavy brass Compass with centre suction cup and mm-calibrated cross bar for circular cuts. Complette with 1 cutting attachment for triangular Blade No. 760 (0.50 mm) and 1 for rotary Blade No. 725 (0.60 mm).

CIRCOLO No. 481: for circular cuts of up to 60 cm dia. CIRCOLO No. 482: for circular cuts of up to 100 cm dia.





No. 725 0.60 mm



No. 760 0.50 mm



PREZI No. 200 + 201



T-Section aluminum Ruler, mm/cm-calibrated, with bar and cutter tracing grooves.

Prezi No. 200: 60 cm long, Prezi No. 201: 100 cm long.

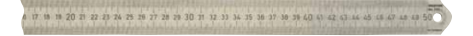


STEEL RULER No. 204 + 205

Precision Cutting Guide Ruler, mm/cm-calibrated, to ensure easy edge-guided cuts. With hanging eye.

STEEL RULER No. 204: 30 cm long, 28 mm wide, 0.8 mm thick, stainless; STEEL RULER No. 205: 50 cm long, 30 mm wide, 1.0 mm thick, stainless.







This Paper and Sheet Material Cutter is made of plastic and works on the same principle as the COUPPY No. 43136. The integrated hold-down skid flattens the material ahead of the blade edge. IDEAL for use with anything thin! With replaceable 2-edge/4-point blade! For use by right- and lefthanders.



Installed Blade:



No. 37020

These Blades may also be used:



No. 83715 stainless, TiN, 0.15 mm



No. 83730 stainless, TiN, 0.30 mm









UNIVERSAL CUTTERS



GRIFFY No. 64256 + 64552



The handy non-slip alternative to conventional "all-purpose" cutters. Anybody involved with cutting work day in – day out will soon appreciate the advantages of this "no-sweat" Cutter with adjustable blade length and "SAFE home" position. Die-cast zinc handle.



GRIFFY No. 64256 with 2 Blades:



No. 56 0.63 mm

GRIFFY No. 64552 with 5 Blades:



No. 5232 deep-edged, 0.63 mm

These Blades may also be used: Material Thickness 0.63 mm



No. 52



No. 610 stainless



No. 65232 deep-edged, rounded edges



No. 852, stainless, TiN No. 8852, TiN



No. 85233 single bevel edged-ground, TiN



No. 5233 single bevel edged-ground



No. 5634 blunt-ended

SCHAUMEX No. 92687



A foamed plastics Cutter for use with tubular insulation material, boards and panels of up to 60 mm thickness. With hinged blade edge guard. With 5 replacement Blades No. 87 in a magazine inside the handle.





No. 87 0.30 mm



RAPID No. 594



A Cartridge Cap + Spout Trimmer to simplify handling of caulk or adhesive cartridges when working with caulking guns: 1st step is to cut the thread cap off, 2nd step is to cut the spout to the desired dia = this trimmer does it both!





No. 81 0.30 mm



MICROCUT No. 578



Special-design Cutter with variable cutting depth to cut materials where an adjustment is necessary e.g. foil or paper. Assorted colours.





No. 78 0.45 mm

O. 214

RAKLI No. 60135



A useful Cutter for inclusion in any sewing box. The extra-thin blade (0.10 mm) is protected for Safety by a movable cover plate.



Installed Blade:



No. 35010 0.10 mm

This Blade may also be used:



No. 13510 stainless, TEFLON®-coated, with platinumized cutting edges, 0.10 mm

FADEX No. 97635

A Threadline Separator with guide saddle for absolutely straight cuts. With 10 spare blades.



Installed Blade:



No. 35010 0.10 mm

This Blade may also be used:



No. 13510 stainless, TEFLON®-coated, with platinumized cutting edges, 0.10 mm

FURRIER'S CUTTING TOOL No. 360



A traditional Furrier's Knife to cut furskin and leather.





No. 67 diagonally-split, 0.20 mm

SPEZIAL No. 11101 bis No. 11106



A Universal Cutter with aluminium handle and fixed blade.



Installed Blade:



No. 101 Blade for use with linoleum, 0.80 mm

These blades may also be used:

1103, 115, 116, 53, 56, 57, 90, 610, 852, 5132, 5232, 5233, 5634, 8852, 65232, 85233

No. 11102



No. 11103



No. 11104



No. 11105



No. 11106



Installed Blade:



No. 102

Blade for use in decorative applications, stainless, 0.80 mm



No. 103

Blade for use with leather, 0.80 mm



No. 104

Blade for use in gardening applications, 0.80 mm



No. 105

straight Blade, 0.80 mm



straight Blade, 0.80 mm

VARIO No. 03552



A palm-fit designed fixed-blade Cutter. A red lever on top of the Cutter provides for exact adjustment of the cutting depth. Die-cast zinc body.



Installed Blade:



No. 5232 deep-edged, 0.63 mm



This blade is adjustable to any desired cutting depth.

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 56



No. 610 stainless



No. 852, stainless, TiN **No. 8852,** TiN



No. 5233 single bevel edged-ground



No. 5634 blunt-ended



No. 65232 deep-edged, rounded edges



No. 85233 single bevel edged-ground, TiN

ROBUST No. 06150 bis No. 06154



A heavy-duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe storage after use.



Installed Blade:



No. 150

1.80 mm. Blade for use with rubber and leather

No. 06151



No. 06152



No. 06153



No. 06154



Installed Blade:



No. 151 1.80 mm,

Blade for use with linoleum and rubber



No. 152 1.80 mm, All-Purpose Blade



No. 153
1.80 mm,
Blade for use with roofing felt and insulants



No. 154

1.80 mm, single bevel edged-ground,
Blade for use with roofing felt and sheating layers

ROBUST No. 06155 bis No. 06161



No. 06155



No. 06156



No. 06157



No. 06158



No. 06160



No. 06161



Installed Blade:



No. 155 1.80 mm,

Deburring and Dress-Off Blade



No. 156 1.80 mm.

All-Purpose Blade



No. 157 1.80 mm,

Cable Stripping Blade



No. 158

1.80 mm, single bevel edged-ground, Blade for deburring of thick rubber parts



No. 160

1.80 mm, single bevel edged-ground, straight Serrated Edge Blade



No. 16

1.80 mm, single bevel edged-ground, diagonal/pointed Serrated Edge Blade

ROBUST No. 06952 + 06956



A heavy duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe storage after use. A special-design insert permits the use of this Cutting/Trimming Tool with a 0.63 mm trapezoid Blade or hook Blade – Readily replaceable from the front end.





ROBUST No. 06952 Installed Blade:



No. 5232 deep-edged, 0.63 mm

These Blades may also be used: Material Thickness 0.63 mm



No. 52



No. 5634 blunt-ended



No. 610 stainless



No. 8852 TiN ROBUST No. 06956



No. 56 0.63 mm



No. 852 stainless, TiN



No. 65232 rounded edges, deep-edged



No. 5233 single bevel edgedground



No. 85233 single bevel edgedground, TiN

BELT HOLSTER No. 9829



Holsters keep your safety cutters conveniently ready for use and are a highly recommended accessory. Ideal to have your MARTOR SAFETY Cutters ready at hand at all times without having to look for them first! Made of black nylon material.







Combine your own!

The best option to assort a holster with MARTOR safety knives is a combination made of a box cutter and a foil cutter. For example:

Optisafe / Easysafe Megasafe / Combi Profi25 / Ruck-Zuck



Suggested Outfit

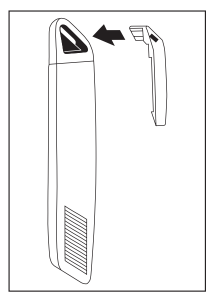
POCKET CLIP No. 9853

MARTOR

ING

This clip fits all PROFI cutters designed for use by righ





Insert the red clip in the opening provided in the end of handle... $% \frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +$



 \ldots the cutter is now ready for safe and convenient pocketing.