

WELCOME TO THE WORLD OF CUTTERS AND SPECIALITY KNIVES.

| | |
|--|------|
| INTRODUCTION | Page |
| A master of its craft. | 2 |
| Cutters and speciality knives from MARTOR. | |

| | |
|----------------------------|------|
| ARGENTAX (CUTTERS) | Page |
| ARGENTAX TAP-O-MATIC | 6 |
| ARGENTAX CUTTEX 9 MM | 10 |
| ARGENTAX CUTTEX 18 MM | 12 |
| ARGENTAX JUMBO | 14 |
| ARGENTAX REGELBAR | 16 |
| ARGENTAX MULTIPOS | 18 |
| ARGENTAX GRIFFY | 22 |
| ARGENTAX SPEZIAL | 24 |
| ARGENTAX ROBUST | 26 |
| ARGENTAX CLEVERCUT | 29 |
| ARGENTAX FILIUS | 30 |
| ARGENTAX CLAP | 32 |
| ARGENTAX TEXI | 33 |
| ARGENTAX KEY-SHAPED CUTTER | 34 |
| ARGENTAX MITRE CUTTER | 35 |
| ARGENTAX RAPID | 36 |

| | |
|---------------------------------|------|
| GRAFIX (GRAPHIC CUTTERS) | Page |
| GRAFIX BOY | 40 |
| GRAFIX PICCOLO | 43 |
| GRAFIX 501 | 44 |
| GRAFIX 502 | 46 |
| GRAFIX 503 | 47 |
| GRAFIX SCALPELL SMALL | 48 |
| GRAFIX SCALPELL LARGE | 50 |
| GRAFIX SCALPELL PLASTIC | 52 |
| GRAFIX CLAPPEX SMALL | 54 |
| GRAFIX CLAPPEX LARGE | 55 |
| GRAFIX TIP CUT | 56 |

| | |
|---------------------------|------|
| SCRAPEX (SCRAPERS) | Page |
| SCRAPEX ARGENTAX | 60 |
| SCRAPEX 596 | 62 |
| SCRAPEX 5196 | 63 |
| SCRAPEX CLEANY | 64 |
| SCRAPEX MARTELL | 66 |
| SCRAPEX INOX | 67 |

| | |
|------------------------------------|------|
| TRIMMEX (DEBURRING CUTTERS) | Page |
| TRIMMEX CURVEX | 70 |
| TRIMMEX RONDEX | 72 |
| TRIMMEX FORTEX | 73 |
| TRIMMEX 583 | 74 |
| TRIMMEX KANTEX | 75 |
| TRIMMEX SICUREX | 76 |
| TRIMMEX SUPERTRIM | 77 |
| TRIMMEX CUTTOGRAF | 80 |
| TRIMMEX SWIVEL | 83 |
| TRIMMEX PELLEX | 84 |
| TRIMMEX GRATEX | 85 |
| TRIMMEX SIMPLASTO | 86 |
| TRIMMEX SIMPEL | 88 |
| TRIMMEX CERACUT | 90 |

| | |
|---|------|
| ACCESSORIES | Page |
| BELT HOLSTER L, M, S | 94 |
| HOLSTER LARGE | 96 |
| HOLSTER SMALL | 96 |
| SAFEBOX | 97 |
| USED BLADE CONTAINER | 97 |
| WALL MOUNT BRACKET USED BLADE CONTAINER | 97 |

| | |
|------------------------------|------|
| APPENDIX | Page |
| Our additional service media | 98 |
| Our home page | 99 |
| Pictogram legend | 100 |
| Imprint | 101 |

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

A MASTER OF ITS CRAFT. CUTTERS AND SPECIALITY KNIVES FROM MARTOR.

Quality made in Solingen.

MARTOR KG from Solingen in Germany is the leading international manufacturer of high-quality cutting solutions. Our GS-certified safety knives have been setting benchmarks for decades, and we always aim for the same high standards of quality in developing the range of speciality knives presented in this catalogue.

Meeting your needs.

Our speciality knives give you highly developed cutting tools for a broad range of trades and applications. For cutting out, cutting off and cutting up as well as for handicrafts, designing, scraping or deburring – you will always get the result you need.

MARTOR-DNA in every tool.

Our speciality knives, like our safety knives, are a culmination of more than 75 years of experience in knives and blades where no compromise is made on sharpness, reliability and durability, and where only the best plastic and metal materials are used. Furthermore, we know exactly the procedures and principles by which our customers work and are therefore able to provide cutting tools that are, so to speak, tailor-made for the task. This is what makes MARTOR products different.

FOR SPECIAL TASKS YOU NEED SPECIAL SOLUTIONS.

More than 50 speciality knives in a multitude of versions.

Manual cutting tasks are required in virtually every work and home situation. To meet your needs, MARTOR has more than 50 different speciality knives, with a large range of blades for different uses as well as practical accessories such as the new belt holster.

One name for each product family.

To help you find what you need, each product family has its own „first name“. For example, if you come across a product beginning with **ARGENTAX**, you will know that it belongs to the family of standard cutters for universal applications. The **GRAFIX** family covers all scalpel-type cutting tools. MARTOR's professional scrapers begin with the name **SCRAPEX**, and deburrers with **TRIMMEX**.

Good advice.

Our system of names is just one way of finding what you need. But our mission is to provide you with the MARTOR product that specifically matches your cutting requirements. This is the difference between having a sharp knife and having a knife that is optimal for your cutting needs. Therefore, don't hesitate in contacting us. We can personally advise you on the product for your needs – by telephone, email or we'll arrange to visit you.

ARGENTAX
CUTTERS



GRAFIX
GRAPHIC CUTTERS



SCRAPEX
SCRAPERS



TRIMMEX
DEBURRING CUTTERS



ACCESSORIES
BELT HOLSTERS





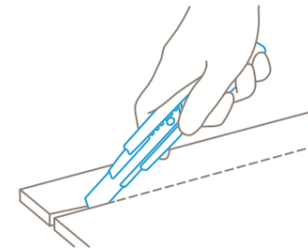
Our ARGENTAX family contains all of the cutting tools that you know as cutters: universal knives for the most varied of cutting applications and materials with a handle made of plastic, aluminium or zinc. In addition to this we have a wide range of snap-off and non-segmented blades. You can almost always regulate the cutting depth and the blade retraction manually.

ARGENTAX

ARGENTAX TAP-O-MATIC NO. 331



Application



Tough when using. Flexible to handle.
A cutter for high demands? The ARGENTAX TAP-O-MATIC with an 18 mm wide polystyrene blade fulfils this wish. The blade is not just suitable for particularly deep cuts. The blade lock is also so robust that it can resist cutting pressure of up to 18 kg. And you can also adjust the blade extension to 17 different levels.

PRODUCT FEATURES

Technical features



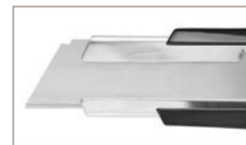
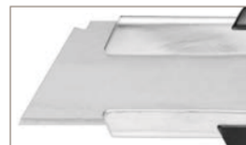
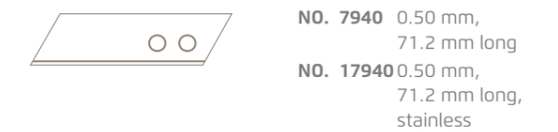
Main cutting materials



Installed blade



Optional blade



A robust tool
In the ARGENTAX TAP-O-MATIC, the handle and metal rail to guide the blade form a very stable unit. You can really feel it when you take it in your hand. And all the more when you start cutting.

Large selection
Among 17 possible cutting depths, there must be a suitable one for you. The not segmented polystyrene blade, is particularly suitable for work with a maximum blade extension.

Running to a narrow point
The handle of the ARGENTAX TAP-O-MATIC tapers off to the front. So you can approach the cut in more narrow areas too.

The handle? Handy
The ARGENTAX TAP-O-MATIC fits exactly into your hand. What's more: the grooves on the back increase the gripping capacity. So there is no risk of your hand slipping while cutting.

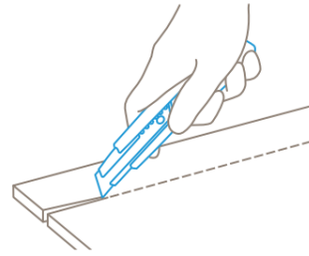
Practical eyelet
You don't have to do without the eyelet in the ARGENTAX TAP-O-MATIC. You can just pull a strap through it and attach the cutter wherever you need it.

ARGENTAX TAP-O-MATIC NO. 332

Break off the blade. Not your work.

The ARGENTAX TAP-O-MATIC with an 18 mm wide snap-off blade is suitable for all normal cutting jobs. You can adjust the blade extension to 17 different levels using the blade lock. And what if the blade gets blunt? Break it off once and you can continue working.

Application



PRODUCT DETAILS

Installed blade

NO. 77
0.50 mm, 109.5 mm long

Optional blade

NO. 79
0.50 mm, 109.5 mm long
NO. 179
0.50 mm, 109.5 mm long
stainless

NO. 7940
0.50 mm, 71.2 mm long
NO. 17940
0.50 mm, 71.2 mm long
stainless

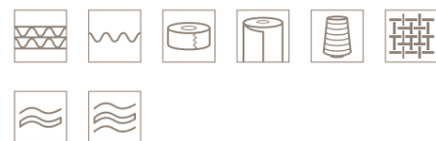
martor

PRODUCT FEATURES

Technical features



Main cutting materials

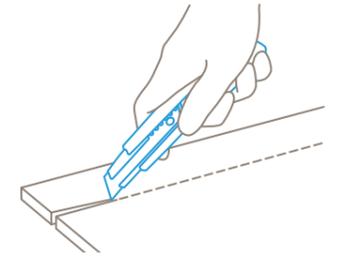


ARGENTAX TAP-O-MATIC NO. 330

Tough when using. Flexible to handle. With a shorter polystyrene blade.

A cutter for high demands? The ARGENTAX TAP-O-MATIC with an 18 mm wide polystyrene blade fulfils this wish. The blade is not just suitable for deep cuts. The blade lock is also so robust that it can resist cutting pressure of up to 18 kg. And you can also adjust the blade extension to several different levels.

Application



PRODUCT DETAILS

Installed blade

NO. 7940
0.50 mm, 71.2 mm long

Optional blade

NO. 17940
0.50 mm, 71.2 mm long, stainless

NO. 79
0.50 mm, 109.5 mm long
NO. 179
0.50 mm, 109.5 mm long, stainless

NO. 77
0.50 mm, 109.5 mm long

PRODUCT FEATURES

Technical features



Main cutting materials



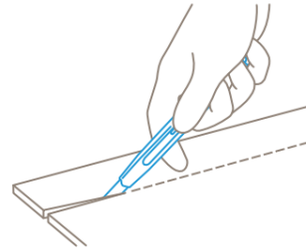
martor

ARGENTAX CUTTEX 9 MM NO. 46102

Classic cutter. With a 9 mm polystyrene blade.

Sharp, small, handy - the ARGENTAX CUTTEX 9 MM with a narrow polystyrene blade has all the possible properties you would expect from a cutter. Ideal for easy cutting of cardboard boxes, cardboard, paper and adhesive tape. You can grip the long, rounded off handle comfortably and vary the blade extension as you wish. And what if the bendable blade gets blunt? Change is without problems.

Application



PRODUCT DETAILS

Installed blade

 **NO. 86**
0.40 mm, 94.8 mm long

Optional blade

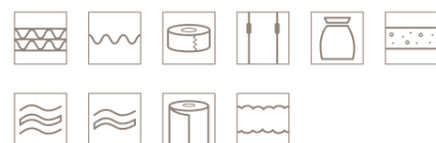
 **NO. 76**
0.40 mm, 94.5 mm long
NO. 776
0.40 mm, 55 mm long

PRODUCT FEATURES

Technical features



Main cutting materials

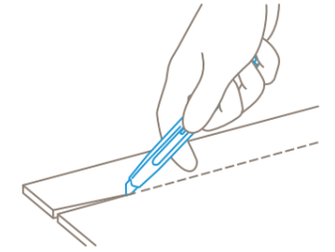


ARGENTAX CUTTEX 9 MM NO. 46100

Classic cutter. With a 9 mm snap-off blade.

Sharp, small, handy - the ARGENTAX CUTTEX 9 MM with a narrow snap-off blade includes all the properties you would expect from a cutter. Ideal for easy cutting of cardboard boxes, cardboard, paper and adhesive tape. The long, rounded off handle fits very well in your hand while doing so. You can vary the blade extension as you wish. But, be careful: it's better not to extend the blade out completely when you are cutting.

Application



PRODUCT DETAILS

Installed blade

 **NO. 76**
0.40 mm, 94.5 mm long

Optional blade

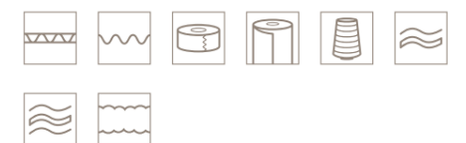
 **NO. 86**
0.40 mm, 94.8 mm long

PRODUCT FEATURES

Technical features



Main cutting materials

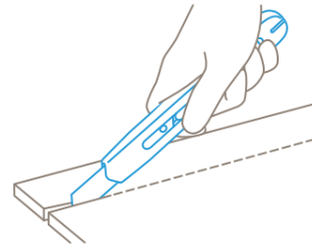


ARGENTAX CUTTEX 18 MM NO. 46202

Classic cutter. With an 18 mm polystyrene blade.

If you are looking for a mature cutter with a variable blade extension, the ARGENTAX CUTTEX 18 MM with a wide polystyrene blade is a very good choice. Just like its narrow „brother“, the ARGENTAX CUTTEX 9 MM, it fits very well into your hand. But it is not just useful for cutting cardboard boxes, cardboard and paper, but also adhesive and other types of tape. You can easily change the bendable blade.

Application



90% of original size

PRODUCT DETAILS

Installed blade



NO. 79
0.50 mm, 109.5 mm long

Optional blade



NO. 77
0.50 mm, 109.5 mm long



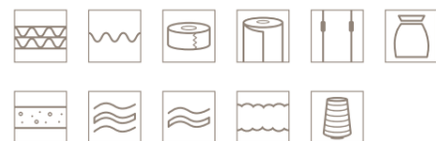
NO. 179
0.50 mm, 109.5 mm long,
stainless

PRODUCT FEATURES

Technical features



Main cutting materials

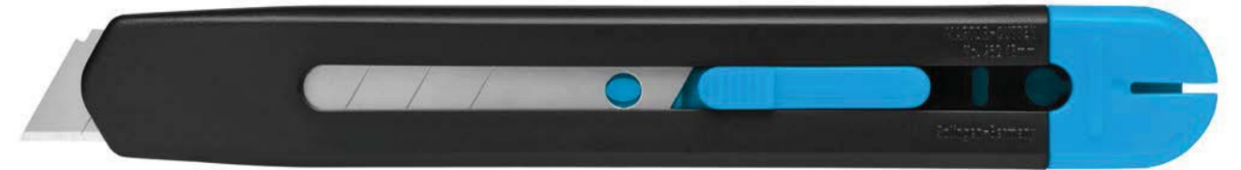
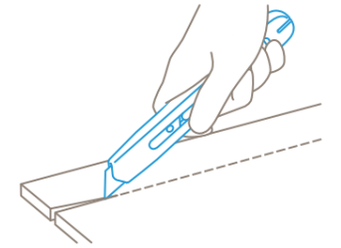


ARGENTAX CUTTEX 18 MM NO. 46200

Classic cutter. With an 18 mm snap-off blade.

If you are looking for a mature cutter with a variable blade extension, the ARGENTAX CUTTEX 18 MM with a wide snap-off blade is a very good choice. Just like its narrow „brother“, the ARGENTAX CUTTEX 9 MM, it fits very well into your hand. But it is not just useful for cutting cardboard boxes, cardboard or paper, but also adhesive and other types of tape. But be careful: it's better not to use a completely extended blade!

Application



90% of original size

PRODUCT DETAILS

Installed blade



NO. 77
0.50 mm, 109.5 mm long

Optional blade



NO. 79
0.50 mm, 109.5 mm long

NO. 17940
0.50 mm, 109.5 mm long,
stainless

PRODUCT FEATURES

Technical features



Main cutting materials

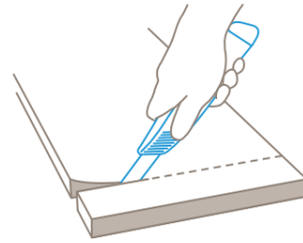


ARGENTAX JUMBO NO. 67179

A unique mass. With a polystyrene blade.

The name „ARGENTAX JUMBO“ arouses certain associations and there is no doubt that they fit this cutter. Its strong appearance goes hand in hand with a distinguished cutting performance. With its 0.50 mm strong and 18 mm wide polystyrene blade, you are very well equipped for all the usual cutting jobs. You can fix the blade extension as you wish using the locking screw between 4 and 80 mm.

Application



PRODUCT DETAILS

Installed blade



NO. 79
0.50 mm, 109.5 mm long

Optional blade



NO. 179
0.50 mm, 109.5 mm long,
stainless



NO. 77
0.50 mm, 109.5 mm long

PRODUCT FEATURES

Technical features



Main cutting materials

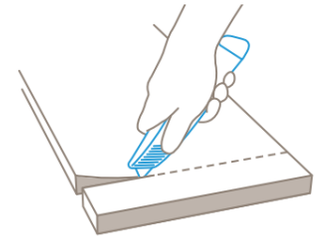


ARGENTAX JUMBO NO. 67177

A unique mass. With a break-off blade.

The name „ARGENTAX JUMBO“ arouses certain associations and there is no doubt that they fit this cutter. Its strong appearance goes hand in hand with a distinguished cutting performance. With its 0.50 mm strong and 18 mm wide break-off blade, you are very well equipped for all the usual cutting jobs. But be careful: never cut with a fully driven out blade.

Application



PRODUCT DETAILS

Installed blade



NO. 77
0.50 mm, 109.5 mm long

Optional blade



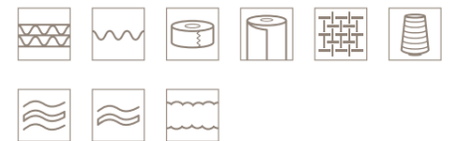
NO. 79
0.50 mm, 109.5 mm long
NO. 179
0.50 mm, 109.5 mm long,
stainless

PRODUCT FEATURES

Technical features



Main cutting materials

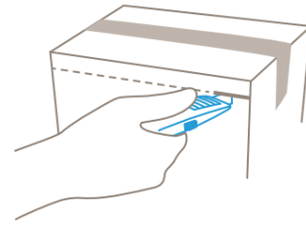


ARGENTAX REGELBAR NO. 12552

Can do a lot and bear with a lot. With the trapezoid blade.

The ARGENTAX REGELBAR made of aluminium has always had its faithful supporters. It's hardly surprising as this all rounder can do all the usual cutting tasks. You can fix the extension of the trapezoid blade using the slider at different levels. So you adjust your cutting tool again each time after you use it. There are also no less than four spare blades in the handle.

Application



PRODUCT DETAILS

Installed blade



NO. 5232
0.63 mm, deep-edged



NO. 65232
0.63 mm, deep-edged,
rounded blade tips



NO. 56
0.63 mm



NO. 5634
0.63 mm, rounded
blade tips

Optional blade



NO. 610
0.63 mm, stainless

NO. 5233
0.63 mm, 1-sided
ground-edge

NO. 852
0.63 mm, stainless, TiN

NO. 85233
0.63 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

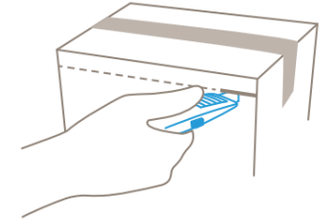


ARGENTAX REGELBAR NO. 12256

Can do a lot and bear with a lot. With a hooked blade.

The ARGENTAX REGELBAR made of aluminium has always had its faithful supporters. It's hardly surprising as the hooked blade can cut various types of material such as threads, cloth and carpets. You can fix the blade extension at different levels using the slider. So you can always re-adjust your cutting tool after every use. There is also one spare hooked blade in the handle.

Application



PRODUCT DETAILS

Installed blade



NO. 56
0.63 mm

Optional blade



NO. 5634
0.63 mm, rounded
blade tips



NO. 65232
0.63 mm, deep-edged,
rounded blade tips



NO. 610
0.63 mm, stainless

NO. 5232
0.63 mm, deep-edged

NO. 5233
0.63 mm, 1-sided
ground-edge

NO. 852
0.63 mm, stainless, TiN

NO. 85233
0.63 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

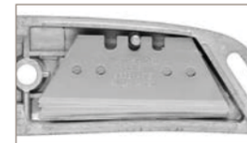
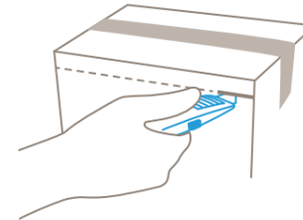


ARGENTAX MULTIPOS

NO. 09651



Application



Stable Design
The handle of the ARGENTAX MULTIPOS is made of two metal halves that are held together by a powerful screw. So you get more out of your cutting tool for longer.

Made of full metal
In spite of the massive design, the ARGENTAX MULTIPOS is not suitable for forceful cuts. Instead, you can use the unpainted variant in areas where metal detectable cutters are required.

For right and left handers
As you can see, the slider is on top of the handle, and can therefore be operated in the same way for the left and the right thumb. The ergonomically shaped handle also fits into any hand.

2-cutting edge blade
Before changing the quality blade, you can turn it over once. That doubles the usage time of the blade and reduces the energy you spend. Because your product cuts like new again.

It's all in the handle.
There is an additional spare hook blade in the handle of the ARGENTAX MULTIPOS. So there is nothing in the way of a permanent cutting performance.

An energy package for any kind of job. With a trapezoid blade.

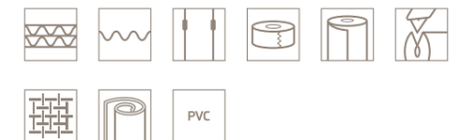
There are a couple of substantial reasons that favour the ARGENTAX MULTIPOS - in the true sense of the word. The „heavy brother“ of the ARGENTAX REGELBAR is made completely out of zinc. A high degree of versatility goes hand in hand with its robustness. So you can work on all the usual cutting materials with the fitted trapezoid blade. The blade extension can also be adjusted to several levels. As an „emergency reserve“ there are five spare blades in the handle.

PRODUCT FEATURES

Technical features



Main cutting materials



Installed blade



Optional blade

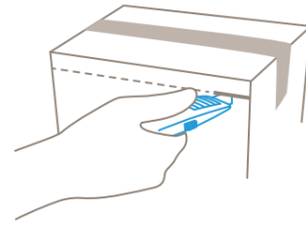
- NO. 51**
0.63 mm
- NO. 53**
0.63 mm, Tungsten-alloyed steel
- NO. 610**
0.63 mm, stainless
- NO. 5232**
0.63 mm, deep-edged
- NO. 5233**
0.63 mm, 1-sided ground-edge
- NO. 65232**
0.63 mm, deep-edged, rounded blade tips
- NO. 55**
0.63 mm
- NO. 57**
0.63 mm, Tungsten-alloyed steel
- NO. 56**
0.63 mm
- NO. 5634**
0.63 mm, rounded blade tips

ARGENTAX MULTIPOS NO. 09255

An energy package for any kind of job. With a hook blade.

There are a couple of substantial reasons that favour the ARGENTAX MULTIPOS - in the true sense of the word. The „heavy brother“ of the ARGENTAX REGELBAR is made completely out of zinc. A high degree of versatility goes hand in hand with its robustness. So you can work on various cutting materials with the fitted hook blade. In addition, there is one spare blade in the handle.

Application

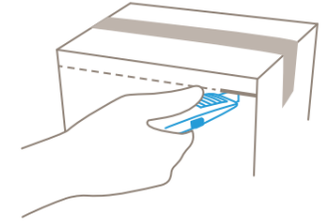


ARGENTAX MULTIPOS NO. 09256

An energy package for any kind of job. With a roundet-tip hook blade.

There are a couple of substantial reasons that favour the ARGENTAX MULTIPOS - in the true sense of the word. The „heavy brother“ of the ARGENTAX REGELBAR is made completely out of zinc. A high degree of versatility goes hand in hand with its robustness. So you can work on various cutting materials with the fitted hook blade. In addition, there is one spare blade in the handle.

Application



PRODUCT DETAILS

Installed blade



NO. 55
0.63 mm



NO. 51
0.63 mm

Optional blade



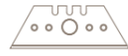
NO. 57
0.63 mm, Tungsten-
alloyed steel



NO. 610
0.63 mm, stainless



NO. 56
0.63 mm



NO. 5232
0.63 mm, deep-edged



NO. 5634
0.63 mm, rounded
blade tips



NO. 65232
0.63 mm, deep-edged,
rounded blade tips

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

Installed blade



NO. 5634
0.63 mm, rounded
blade tips



NO. 51
0.63 mm



NO. 55
0.63 mm



NO. 610
0.63 mm, stainless



NO. 57
0.63 mm, Tungsten-
alloyed steel



NO. 5232
0.63 mm, deep-edged



NO. 56
0.63 mm



NO. 65232
0.63 mm, deep-edged,
rounded blade tips

PRODUCT FEATURES

Technical features



Main cutting materials

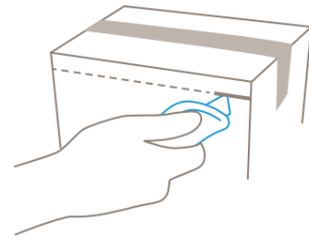


ARGENTAX GRIFFY NO. 64552

Who wouldn't like to take hold here? With a trapezoid blade.

The ARGENTAX GRIFFY is a cutting tool for uncompromising use. As soon as your thumb has found its place in the hollow of the handle, off you go. Fine cuts or forceful cuts, film, carpets or cloth - there are a variety of possibilities. You can fix the hooked blade in several extension lengths using the slider. Or you can retract it completely after your work is done. Four spare blades complete the package.

Application

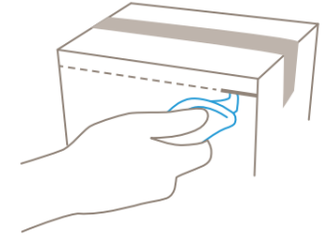


ARGENTAX GRIFFY NO. 64256

Customised for your hand. With a hooked blade.

The ARGENTAX GRIFFY is a cutting tool for uncompromising use. As soon as your thumb has found its place in the hollow of the handle, off you go. Fine cuts or forceful cuts, film, carpets or cloth - there are a variety of possibilities. You can fix the hooked blade in several extension lengths using the slider. Or you can retract it completely after your work is done. In addition, there is one spare blade in the handle.

Application



PRODUCT DETAILS

Installed blade



NO. 5232
0.63 mm



NO. 56
0.63 mm

Optional blade



NO. 610
0.63 mm, stainless

NO. 5233
0.63 mm, 1-sided
ground-edge

NO. 852
0.63 mm, stainless, TiN



NO. 65232
0.63 mm, deep-edged,
rounded blade tips

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

Installed blade



NO. 56
0.63 mm

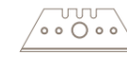


NO. 65232
0.63 mm, deep-edged,
rounded blade tips

Optional blade



NO. 5634
0.63 mm, rounded
blade tips



NO. 610
0.63 mm, stainless

NO. 5232
0.63 mm, deep-edged

NO. 5233
0.63 mm, 1-sided
ground-edge

PRODUCT FEATURES

Technical features



Main cutting materials

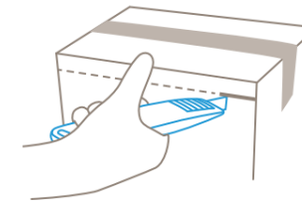


ARGENTAX SPEZIAL

NO. 11000



Application

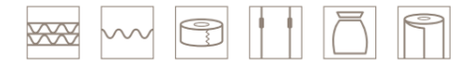


PRODUCT FEATURES

Technical features



Main cutting materials

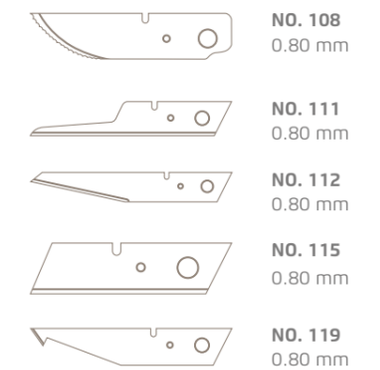
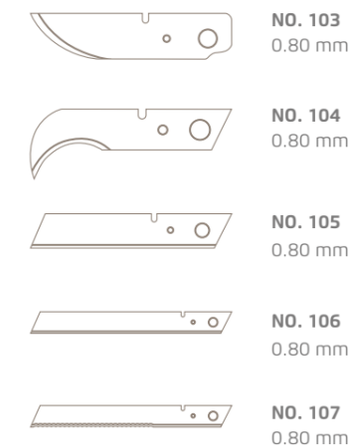


PVC

Installed blade

» Note: There is no blade mounted. Help yourself from the wide range of optional blades.

Optional blade



Robust Design
The ARGENTAX SPEZIAL is made of aluminium. Its advantage: maximum protection from abrasion in everything you do. Moreover, the grooves at the front of the handle ensure a better grip.



Blades to choose from
We supply the ARGENTAX SPEZIAL without a blade. Choose for yourself out of a large number of suitable alternatives. You can adapt yourself and your cutter flexibly to every new cutting job in this way.



For left and right handers
Your cutting tool has been designed for right and left handers. You do not have to use a slider, since this is a fixed blade.



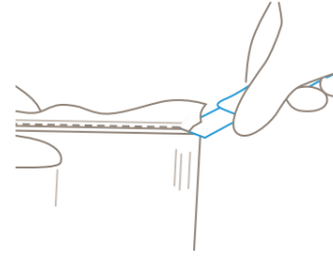
Practical eyelet
You do not have to do without an eyelet in the ARGENTAX SPEZIAL. You can just pull a strap through it and attach the cutting tool wherever you need it.

ARGENTAX ROBUST NO 06155

Bursting with strength - especially when deburring.

It's obvious why the ARGENTAX ROBUST has that name: you are dealing with an extremely stable all purpose cutter here, made of firm die-cast aluminium, which you can use in a variety of ways. With this variant you can use your cutting tool for all common cutting materials. The manually retractable blade, at 1.80 mm is about three times as strong as a normal one. Any more questions?

Application



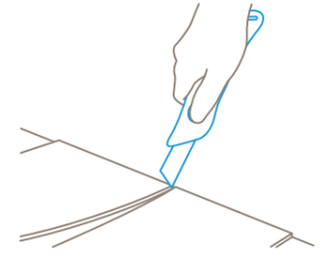
80% of original size

ARGENTAX ROBUST NO. 06156

There's no cutting material that can stop it.

It's obvious why the ARGENTAX ROBUST has that name: you are dealing with an extremely stable all purpose cutter here, made of firm die-cast aluminium, which you can use in a variety of ways. With this variant you can use your cutting tool for all common cutting materials. The manually retractable blade, at 1.80 mm is about three times as strong as a normal one. Any more questions?

Application



80% of original size

PRODUCT DETAILS

Installed blade



NO. 155
1.80 mm

Optional blade



NO. 150
1.80 mm



NO. 151
1.80 mm



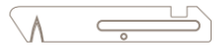
NO. 153
1.80 mm



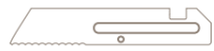
NO. 156
1.80 mm



NO. 157
1.80 mm



NO. 158
1.80 mm



NO. 160
1.80 mm



NO. 161
1.80 mm

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

Installed blade



NO. 156
1.80 mm

Optional blade



NO. 150
1.80 mm



NO. 151
1.80 mm



NO. 153
1.80 mm



NO. 155
1.80 mm



NO. 157
1.80 mm



NO. 158
1.80 mm



NO. 160
1.80 mm



NO. 161
1.80 mm

PRODUCT FEATURES

Technical features



Main cutting materials



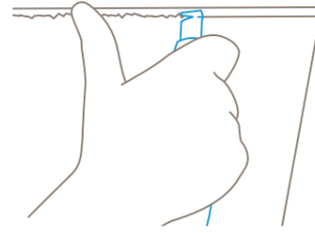
PVC

ARGENTAX ROBUST NO. 06158

No concessions made for strong rubber parts.

It's obvious why the ARGENTAX ROBUST has that name: you are dealing with an extremely stable all purpose cutter here, made of firm die-cast aluminium, which you can use in a variety of ways. With this variant you can use your cutting tool for all common cutting materials. The manually retractable blade, at 1.80 mm is about three times as strong as a normal one. Any more questions?

Application



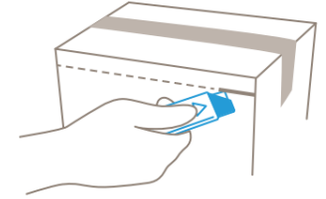
80% of original size

ARGENTAX CLEVERCUT NO. 474

Many meaningful details - in the narrowest space.

The ARGENTAX CLEVERCUT is a box-cutter with manual blade retraction. You can extend the blade with a slider. It is available in the box to you until you move it back into the handle yourself. The cutting depth is so low, that the blade can hardly harm your goods.

Anwendung



PRODUCT DETAILS

Installed blade



NO. 158
1.80 mm

Optional blade



NO. 150
1.80 mm



NO. 151
1.80 mm



NO. 153
1.80 mm



NO. 155
1.80 mm



NO. 156
1.80 mm



NO. 157
1.80 mm



NO. 160
1.80 mm



NO. 161
1.80 mm

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

Installed blade



NO. 45
0.30 mm

Optional blade



NO. 145
0.30 mm, stainless

PRODUCT FEATURES

Technical features



Main cutting materials

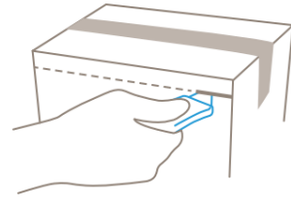


ARGENTAX FILIUS NO. 19152

Big in matters of versatility. With a trapezoid blade.

The ARGENTAX FILIUS is a small cutter with manual blade retraction that can be used in a variety of ways. It has a preference for cardboard and film. You can push the blade outwards in three different cutting depths through the adjustable slider. Or back into the handle to hide it safely. You can choose between several blade variants, from stainless to rounded.

Application

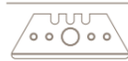


PRODUCT DETAILS

Installed blade



NO. 5232
0.63 mm



NO. 65232
0.63 mm, deep-edged,
rounded blade tips



NO. 56
0.63 mm

Optional blade



NO. 54065
0.63 mm,
carbon steel

NO. 610
0.63 mm, stainless

NO. 5233
0.63 mm,
1-sided ground-edge

PRODUCT FEATURES

Technical features



Main cutting materials

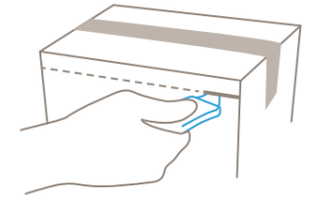


ARGENTAX FILIUS NO. 19156

Big in matters of versatility. With a hooked blade.

The ARGENTAX FILIUS is a small cutter with manual blade retraction that can be used in a variety of ways. Its hooked blade is best used to cut film, carpets and textiles. You can push the blade outwards in three different cutting depths using the adjustable slider. You can choose between several blade variants, from stainless to rounded.

Application



PRODUCT DETAILS

Installed blade



NO. 56
0.63 mm

Optional blade



NO. 54065
0.63 mm, carbon steel
NO. 610
0.63 mm, stainless

NO. 5232
0.63 mm,
deep-edged

NO. 5233
0.63 mm,
1-sided ground-edge



NO. 65232
0.63 mm, deep-edged,
rounded blade tips



NO. 56
0.63 mm



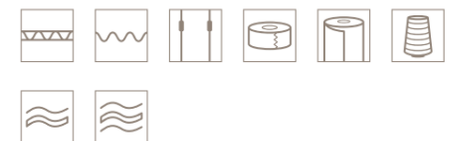
NO. 5634
0.63 mm, rounded
blade tips

PRODUCT FEATURES

Technical features



Main cutting materials



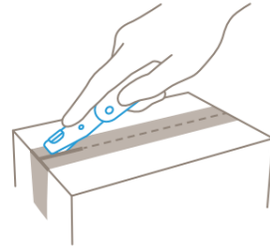
ARGENTAX CLAP NO. 579

It fits. Even into the smallest pocket.

MARTOR and pocket cutters? Why not! With the ARGENTAX CLAP you can actually fold the quality blade in and out. When the blade is open you can carry out many different easy cutting jobs with it. When you fold it back into the handle, you have placed your cutting tool in a safe condition.



Application



PRODUCT DETAILS

Installed blade

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

PRODUCT FEATURES

Technical features



Main cutting materials



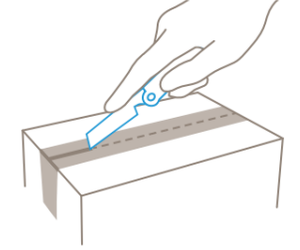
ARGENTAX TEXI NO. 79000

Hardly bigger than the blade itself.

Even if it looks like it, the disposable cutter, the ARGENTAX TEXI is not meant for shaving. What you get, rather, is a small separating cutter you can use for very different purposes. Place your fingers on the blade holder when cutting! You can fold the blade back into the handle after use to „de-sharpen“ your cutting tool.



Application



PRODUCT DETAILS

Installed blade

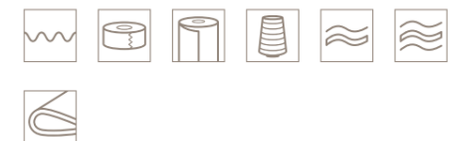
- » The blade is moulded into the body of the cutter and cannot be changed.
Blade thickness 0.30 mm.

PRODUCT FEATURES

Technical features



Main cutting materials



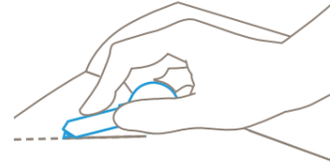
ARGENTAX KEY-SHAPED CUTTER NO. 312

Little helpers - for the very small jobs.

This cutting tool makes a point with its unusual key shape. One can hardly imagine that a quality blade fits in here and can be released with a slider. But the word „impossible“ doesn't exist at MARTOR. It's best to use the snapp-off blade, adjustable at three levels. for easy cutting jobs. After the work is done, pull the blade back into the „key.“



Application



PRODUCT DETAILS

Installed blade

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

PRODUCT FEATURES

Technical features



Main cutting materials

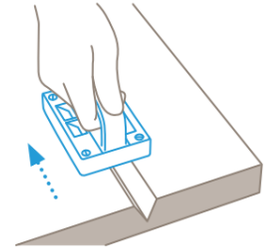


ARGENTAX MITRE CUTTER NO. 57542

Chamfer on insulation boards? No problem.

Unusual name, unusual tool. You can prepare on insulation boards with a thickness of up to 15 mm with the ARGENTAX MITRE CUTTER. Specifically, you are cutting in a 45 degree mitre using the two slanted blades. You can then join the two boards to fit exactly. The handle, suited to your hand, makes work just as easy as the smooth bottom part does. In addition, there are five spare blades in the handle.

Application



PRODUCT DETAILS

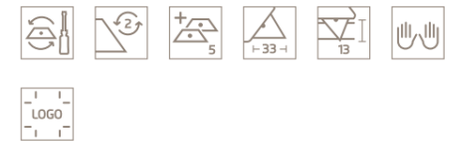
Installed blade



2x NO. 42045
0,45 mm

PRODUCT FEATURES

Technical features



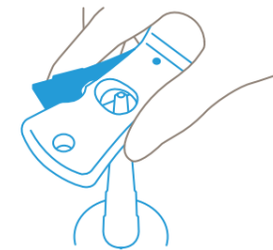
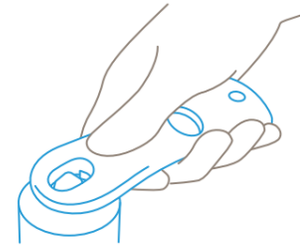
Main cutting materials



ARGENTAX RAPID
NO. 594



Application



Two blades, one goal: silicon.

The ARGENTAX RAPID has found its purpose: silicon cartridges. It has two blades to deal with them. One small pointed one, that you can use to scratch and cut open the plug. And a rectangular one which caps the spout opening like a guillotine according to the thickness you require. Nothing can then come in the way of your actual work, such as renewing joints.

PRODUCT FEATURES

Technical features

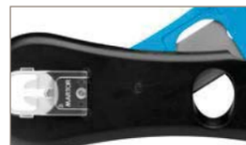


Main cutting materials



Installed blade

» The blade is moulded into the body of the cutter and cannot be changed.
Blade thickness 0.45 mm.



Two functions

Ever had problems with a silicon cartridge? First of all, with the closed plug? And right after that, the spout opening, that is too narrow? The ARGENTAX RAPID can provide first class cutting in both cases.

For left and right handers

It makes no difference whether you are left or right handed when using the ARGENTAX RAPID. You will always work with the same precision. Any hand can take care of the RAPID.

Practical eyelet

You won't have to do without it in this special cutting tool: the practical eyelet for attaching. So you can hang up the ARGENTAX RAPID safely, and always find it again.

Safe when you are on the go

The cutter has a protective cap to ensure that personal transporting is safe. It covers the pointed blade. The sharp edges of the second blade are best stored in the handle.



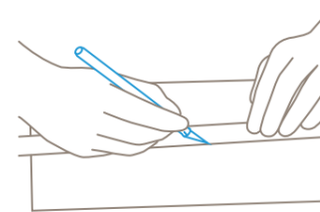
For those who like to be accurate to the millimetre: with our GRAFIX tools you can cut reliably and with the highest precision, whether you're at work or at home, a graphic designer or an architect, a handicraft enthusiast or a model builder. The cutting performance of our scalpels ranges from fine paper through to thin cardboard and smooth films on to fabrics and textiles.

GRAFIX

GRAFIX BOY
NO. 31172



Application



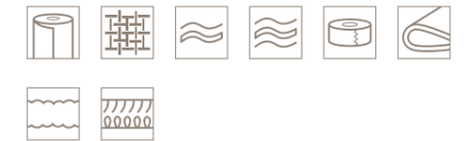
If you are particular about details.
With a prominent tip.
GRAFIX BOY is something of a „fine fellow“ among scalpels. That’s because it is suitable for particularly precise and delicate cutting work. Or for careful erasing. You hold the cutting tool made of aluminium in your hand as you would hold a writing instrument. It is also very uncomplicated to handle, for example, blade changing.

PRODUCT FEATURES

Technical features



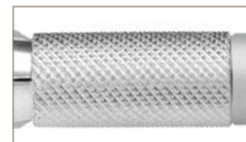
Main cutting materials



Installed blade



Optional blade



Made of aluminium
The heading already says everything. The GRAFIX BOY is an extremely robust cutting tool. Whether as a handyman, artist or graphic designer - you will definitely count the scalpel as one of your assistants for a long time.

Easy blade changing
Changing blades is so easy, that you only need to remember the following: turn open the knurled nut and release the blade holder. Take out the blade, put in the new one, done.

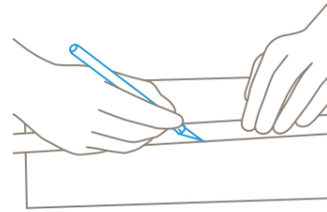
Light and handy
GRAFIX BOY convinces you with its light and handy appearance. The pen-type handle ends in a knurled nut which prevents your fingers from slipping.

Many blades
MARTOR is known for its wide range of blades, which you can benefit from here too. Choose between various blades in different strengths and get the suitable tool for every job.

GRAFIX BOY NO. 31133

If you are particular about details. With a rounded off tip.
 GRAFIX BOY is something of a „fine fellow“ among scalpels. That’s because it is suitable for particularly precise and delicate cutting work. Or for careful erasing. You hold the cutting tool made of aluminium in your hand as you would hold a writing instrument. It is also very uncomplicated to handle, for example, blade changing.

Application



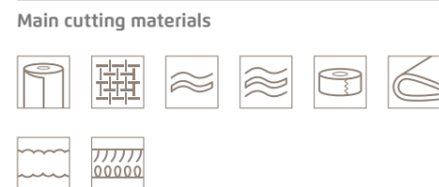
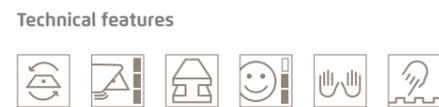
PRODUCT DETAILS

Installed blade
NO. 33
 0.50 mm

Optional blade
NO. 43
 0.40 mm

NO. 72
 0.50 mm

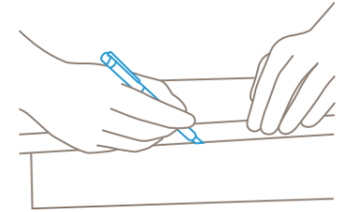
PRODUCT FEATURES



GRAFIX PICCOLO NO. 32132

Cut, deburr - and convince!
 Whether in the office or in your free time, whether for graphic designers, handymen or model builders, the GRAFIX PICCOLO provides valuable services everywhere. You can use this aluminium tool just as well for cutting and deburring. The handy grip and the available blades are retractable. For your safety.

Application



PRODUCT DETAILS

Installed blade
NO. 32
 0.63 mm, 45° angle

Optional blade
NO. 674
 0.50 mm, stainless

NO. 746
 0.63 mm, 36° angle

NO. 784
 0.63 mm
NO. 8784
 0.63 mm, TiN

PRODUCT FEATURES



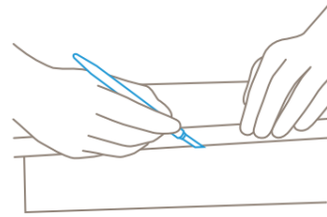
GRAFIX 501 NO. 501

The artist among scalpels.

Are you from an industry where the details matter? The GRAFIX 501 is made for all fine cutting work - as well as for erasing. Advertising agencies and technical offices therefore reach out for the GRAFIX 501. It's also because the exceptionally large variety of blades will encourage your creativity.



Application



PRODUCT DETAILS

Installed blade



NO. 680
0.50 mm

Optional blade



NO. 673
2,50 mm



NO. 674
0.50 mm, stainless



NO. 677
0.50 mm



NO. 679
0.50 mm



NO. 34
0.50 mm
NO. 834
0.50 mm, TiN



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 605
0.50 mm
NO. 8605
0.50 mm, TiN



NO. 606
0.50 mm
NO. 8606
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials



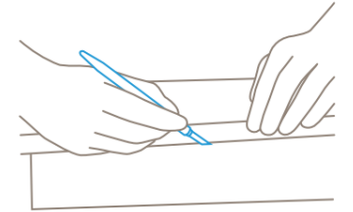
GRAFIX 501 NO. 810

The artist among scalpels. With a cutting needle.

The GRAFIX 501 with a fitted cutting needle is made for all fine cutting work, e.g. for film and paper sheets. Or you can use it for precise scratching. With these skills, the GRAFIX 501 is recommended for advertising agencies and technical offices. Even if you depend on the highest degree of precision in model construction, the cutting needle is a valuable aid.



Application



PRODUCT DETAILS

Installed blade



NO. 673
2.50 mm

Optional blade



NO. 674
0.50 mm, stainless



NO. 677
0.50 mm



NO. 679
0.50 mm



NO. 680
0.50 mm



NO. 34
0.50 mm
NO. 834
0.50 mm, TiN



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 605
0.50 mm
NO. 8605
0.50 mm, TiN



NO. 606
0.50 mm
NO. 8606
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

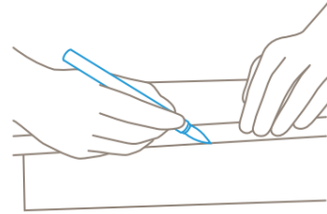


GRAFIX 502 NO. 502

Cutting, deburring? You can start afresh with this tool.

In future the „old boy“ will start out under the new name GRAFIX 502. The timeless cutter is a big help if you want to cut and deburr - for example when constructing models. The rounded handle shaped like a pen is very easy to guide. The GRAFIX 502 is also made of aluminium, which means a long service life.

Application



PRODUCT DETAILS

Installed blade



NO. 626
0.63 mm



NO. 628
0.63 mm

Optional blade



NO. 615
0.50 mm



NO. 618
0.63 mm



NO. 624
0.63 mm

PRODUCT FEATURES

Technical features



Main cutting materials

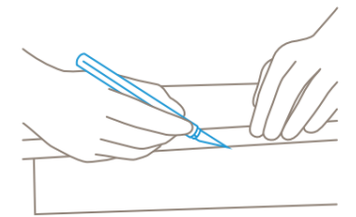


GRAFIX 503 NO. 30128

Even the name is clear cut.

The former „big boy“ now responds to a new name. But even as GRAFIX 503 it remains the exact scalpel you know and value. So you can use it to cut and deburr during model construction, for example. It is also suitable for cutting film, paper or textiles accurately. It lies very comfortably like a high quality writing tool in you hand.

Application



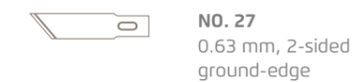
PRODUCT DETAILS

Installed blade

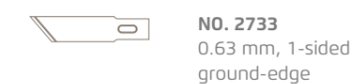


NO. 28
0.63 mm

Optional blade



NO. 27
0.63 mm, 2-sided
ground-edge



NO. 2733
0.63 mm, 1-sided
ground-edge



NO. 29
0.65 mm



NO. 30
0.63 mm



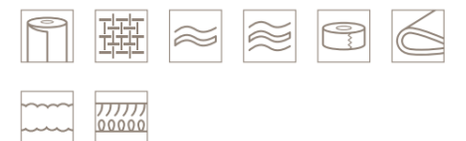
NO. 31
0.63 mm

PRODUCT FEATURES

Technical features



Main cutting materials

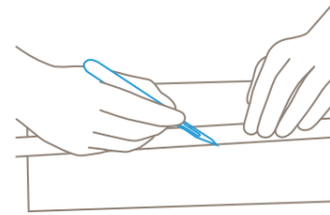


GRAFIX SCALPEL SMALL NO. 23111

The kind of scalpel one wishes for. With a prominent point.

A picture book scalpel in form and function - or just one from the MARTOR range of products. You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL SMALL. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant we have fitted a small scalpel blade with a prominent point.

Application



GRAFIX SCALPEL SMALL NO. 23112

The kind of scalpel one wishes for. With a bent point.

You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL SMALL. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant we have fitted a small scalpel blade with a point bent downwards.



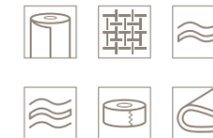
75% of original size

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

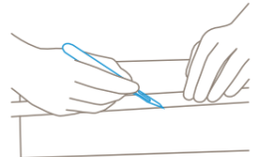
Installed blade



NO. 12
0.40 mm

» All blades on page 48

Application



GRAFIX SCALPEL SMALL NO. 23113

The kind of scalpel one wishes for. With a rounded-off point.

You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL SMALL. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant we have fitted a small scalpel blade with a rounded-off cutting edge.



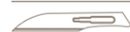
75% of original size

PRODUCT DETAILS

Installed blade



NO. 11
0.40 mm



NO. 14
0.40 mm



NO. 15
0.40 mm



NO. 16
0.40 mm

Optional blade

NO. 1031
0.40 mm

NO. 10
0.40 mm

NO. 12
0.40 mm

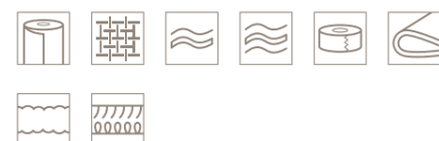
NO. 13
0.40 mm

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

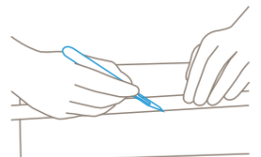
Installed blade



NO. 13
0.40 mm

» All blades on page 48

Application

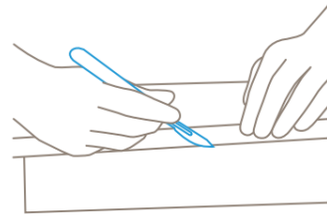


GRAFIX SCALPEL LARGE NO. 21121

Shining introduction as a precision tool. With an extra long point.

A picture book scalpel in form and function - or just one from the MARTOR range of products. You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL LARGE. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant, we have fitted a large scalpel blade with an extra long, rounded off cutting edge.

Application



GRAFIX SCALPEL LARGE NO. 21124

Shining introduction as a precision tool. With a rounded off cutting edge.

You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL GROSS. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant, we have fitted a large scalpel blade with a rounded-off cutting edge.



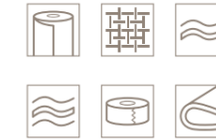
67% of original size

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

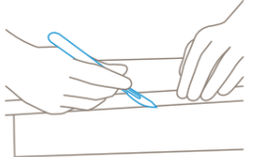
Installed blade



NO. 24
0.40 mm

» All blades on page 50

Application



GRAFIX SCALPEL LARGE NO. 21125

Shining introduction as a precision tool. With a prominent point.

You can work on graphic paper, film sheets and much more with the GRAFIX SCALPELL LARGE. Since it is made out of chrome plated steel, you can easily place more stress on it. In this variant, we have fitted a large scalpel blade with a prominent point.



67% of original size

PRODUCT DETAILS

Installed blade



NO. 21
0.40 mm



NO. 20
0.40 mm, stainless



NO. 22
0.40 mm

Optional blade



NO. 1025
0.40 mm



NO. 23
0.40 mm

NO. 125

0.40 mm, stainless



NO. 24
0.40 mm, larger than NO. 23



NO. 18

0.40 mm, stainless



NO. 25
0.40 mm



NO. 19
0.40 mm



NO. 36
0.40 mm

PRODUCT FEATURES

Technical features



Main cutting materials

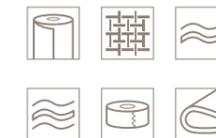


PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

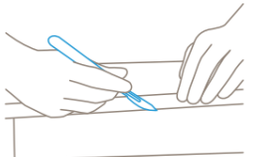
Installed blade



NO. 25
0.40 mm

» All blades on page 50

Application

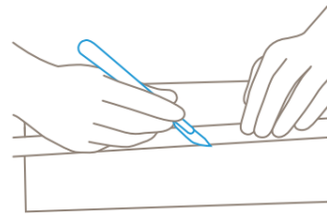


GRAFIX SCALPEL PLASTIC NO. 20121

Go ahead and be quite precise. With extra-long blade.

The GRAFIX SCALPEL PLASTIC belongs to our family of classic scalpels. In it, you will find an established tool whenever you have to precisely cut paper, film or textiles. It has its followers among graphic designers as well as model builders. In this variant you work with a large scalpel blade which, with its rounded off point is especially suitable for lighter loads.

Application



GRAFIX SCALPEL PLASTIC NO. 20124

Go ahead and be quite precise. With a rounded off tip.

The GRAFIX SCALPELL PLASTIC belongs to our family of classic scalpels. In this variant you work with a large scalpel blade which, with its rounded off point is especially suitable for lighter loads.



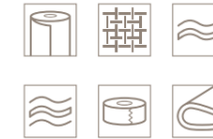
67% of original size

PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

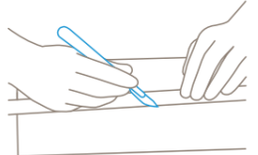
Installed blade



NO. 24
0.40 mm

» All blades on page 52

Application



GRAFIX SCALPEL PLASTIC NO. 20125

Go ahead and be quite precise. With a prominent tip.

The GRAFIX SCALPELL PLASTIC belongs to our family of classic scalpels. In this variant, you will work with a large scalpel blade, which is especially suitable for lighter loads with its prominent tip.



67% of original size

PRODUCT DETAILS

Installed blade

NO. 21
0.40 mm

Optional blade

NO. 1025
0.40 mm
NO. 125
0.40 mm, stainless

NO. 18
0.40 mm, stainless

NO. 19
0.40 mm

Installed blade

NO. 20
0.40 mm, stainless

NO. 22
0.40 mm

NO. 23
0.40 mm

NO. 24
0.40 mm, larger than
NO. 23

NO. 25
0.40 mm

NO. 36
0.40 mm

PRODUCT FEATURES

Technical features



Main cutting materials

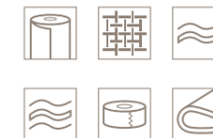


PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT DETAILS

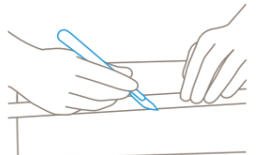
Installed blade



NO. 25
0.40 mm

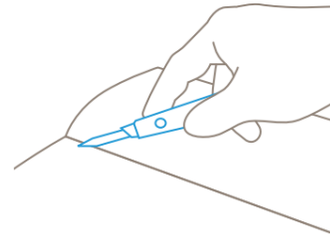
» All blades on page 52

Application



GRAFIX CLAPPEX SMALL NO. 20500

Application



Precision you can fold out.

The GRAFIX CLAPPEX SMALL is a very good choice for anyone who likes to work with fine scalpel blades. It is ideal for cutting graphic paper or working on film. Its highlight is the foldable blade holder made of forged steel that disappears into a plastic handle. Apart from the mounted blade, you can expect a large number of optional blades - the right one for every use.



PRODUCT DETAILS

Installed blade



NO. 14
0.40 mm



NO. 15
0.40 mm



NO. 16
0.40 mm

Optional blade



NO. 1031
0.40 mm



NO. 10
0.40 mm



NO. 12
0.40 mm



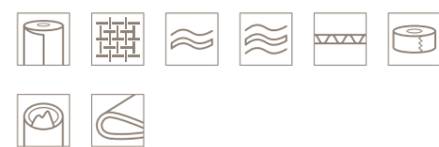
NO. 13
0.40 mm

PRODUCT FEATURES

Technical features

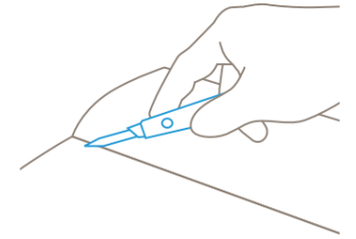


Main cutting materials



GRAFIX CLAPPEX LARGE NO. 20600

Application



A high performer that you can fold out.

If you like working with massive scalpel blades, the GRAFIX CLAPPEX LARGE will serve you very well. Whereas its handle is made of plastic, the blade holder that can be folded out is made of forged steel. But the large selection of optional blades could also meet your requirements. Whether you want to cut graphic paper or film - this cutter is definitely a good find for you.



PRODUCT DETAILS

Installed blade



NO. 24
0.40 mm

Optional blade



NO. 18
0.40 mm, stainless steel



NO. 19
0.40 mm



NO. 20
0.40 mm, stainless steel



NO. 21
0.40 mm



NO. 22
0.40 mm



NO. 23
0.40 mm



NO. 25
0.40 mm



NO. 36
0.40 mm



NO. 125
0.40 mm, stainless steel



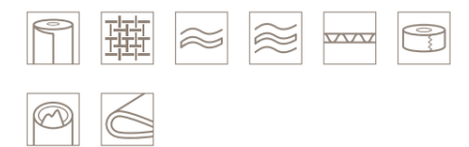
NO. 1025
0.40 mm

PRODUCT FEATURES

Technical features



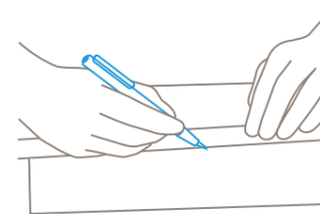
Main cutting materials



GRAFIX TIP CUT NO. 490



Application



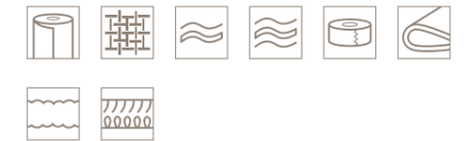
Cutting instead of writing. Your „Pen“ with a blade.
Even something like this is available at MARTOR: Just as in the case of a ball-point pen, you press the pusher at the top – and the blade comes out at the bottom. Since the GRAFIX TIP CUT can be guided just as accurately as a pen, it is suitable for all delicate and sophisticated cutting work. For example, for cutting through paper, foil or textiles. Similarly, you can sink the blade back into the handle by pressing the pusher. It cannot get easier than this.

PRODUCT FEATURES

Technical features



Main cutting materials



Installed blade



Store it safely

Regardless of whether you are cutting, improvising or deburring – after completing the work you can retract the blade completely into the handle. It even remains there. Until you use it the next time.

Replacement with ease

You can replace the blade like the refill of a ball-point pen. Unscrew the grip below, remove the securely inserted blade and replace it. You do not need any tool for this purpose – merely a few seconds.

Good to hold in the hand

The GRAFIX TIP CUT is characterised by its light weight and ease of use. It has a round grip and is provided with small grooves in order to give you a better hold.

Carry it comfortably

Here, too, it is similar to a ball-point pen: You can fasten the GRAFIX TIP CUT easily and securely to your clothes. Caution: First retract the blade!



Labels and stickers, paint and varnish residue, glues and mortar all get where they don't belong, for example on the floor, the wall or a work surface. This is no problem when you go to work on them with a professional scraper. With SCRAPEx tools by MARTOR you can clean all smooth surfaces carefully without leaving a trace.

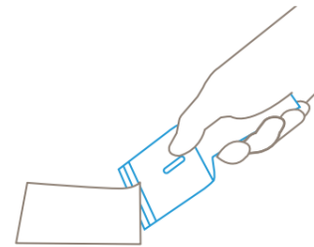
SCRAPEx

SCRAPEX ARGENTAX
NO. 46144



85% of original size

Application



Top forming, top form.

It really feels good, the large, rounded handle of the SCRAPEX ARGENTAX. But even the performance of this classic scraper convinces. So you can free all smooth surfaces from residue and remains with it - no matter whether at work or at home. When you're done, push the protective cap over the blade, and everything is safe.

PRODUCT FEATURES

Technical features



Main cutting materials



Installed blade



NO. 44 0.30 mm

Optional blade



NO. 144 0.25 mm, stainless



NO. 60044 0.30 mm



Especially ergonomic
Ergonomics is not the exception with us, but the rule. Even a scraper like the SCRAPEX ARGENTAX waits for you with a rounded handle, which you would gladly also hold for longer in your hand.



Large blade extension
There is comparatively a lot of blade available for a scraper. The advantage: You can reach between the surface and remains of the glue much more easily and can then remove it much more easily too.



Flexible to use
The SCRAPEX ARGENTAX is very suitable for flat scraping angles. So you can depend on your scraper even in difficult situations.



For right and left
The SCRAPEX ARGENTAX fits into every hand. No matter whether it's your right or your left hand. Because the handle has been shaped in such a balanced way, that no type of handling is preferred or neglected.



Easy blade changing
And that completely without a tool: you just have to push the blade to the side and take it out.

SCRAPEX 596 NO. 596

Nothing stays behind except satisfaction.

The SCRAPEX 596 is the largest scraper in our product range together with the even longer SCRAPEX 5196. Use it for effortless removal of stickers, labels and other paper, colour and paint residue on all smooth surfaces. You can work especially effectively with the 100 mm long blade. Your professional tool also convinces with a non-slip handle and the built-in safeguard.



60% of original size



PRODUCT DETAILS

Installed blade



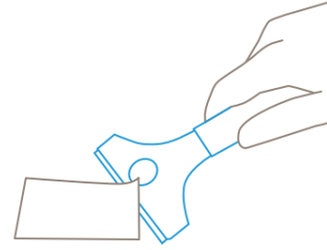
NO. 96
0.40 mm

Optional blade



NO. 196
0.40 mm, stainless

Application



SCRAPEX 5196 NO. 5196

Nothing stays behind except satisfaction.

With an extra long handle.

With its 22 cm long handle and a weight of more than 300 g, the SCRAPEX 5196 is the most powerful scraper in our product range. Use it for effortless removal of stickers, labels and other paper, colour and paint residue on all smooth surfaces. You can work particularly effectively with the 100 mm long blade. Your professional tool will also convince you with a non-slip handle and the built-in safeguard.



60% of original size



PRODUCT DETAILS

Installed blade



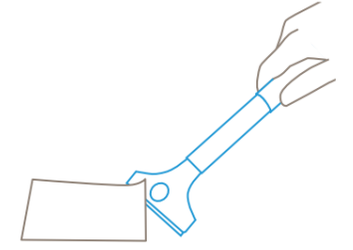
NO. 96
0.40 mm

Optional blade



NO. 196
0.40 mm, stainless

Application



PRODUCT FEATURES

Technical features



Main cutting materials



PRODUCT FEATURES

Technical features



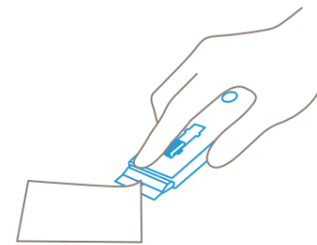
Main cutting materials



SCRAPEX CLEANY NO. 544



Application



What it does? Clean work.

Labels on the floor? Remains of materials tightly stuck? You can easily clean all smooth surfaces with the SCRAPEX CLEANY. The handy scraper is made of plastic. You can push its blade out of the handle with the practical slider, and after use, push it back in again to store it safely. Blade changing is also as easy as pie.

PRODUCT FEATURES

Technical features



Main cutting materials



Installed blade



NO. 44 0.30 mm

Optional blade



NO. 144 0.25 mm, stainless

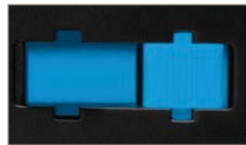


NO. 60044 0.30 mm



Good handling

The end of the handle is rounded so that it doesn't press into your hand. The grooves on the slide and in the front handle area also make your work easier. And the integrated blade magazine is comfortable too.



Transport safely

You don't just release the blade with the slide but also pull it back into the handle. It remains tight and safe there - so that you can transport your cutting tool without any problems.



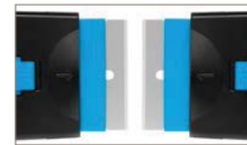
Easy blade changing

Changing blades is possible without tools. You press the slider as far as possible to the front with your hand and release the blade in this way. Now you can push it out to the side.



Practical eyelet

You do not have to do without the eyelet with the SCRAPEX CLEANY. You can just pull a strap through it and hang up the scraper wherever you need it.



For right and left

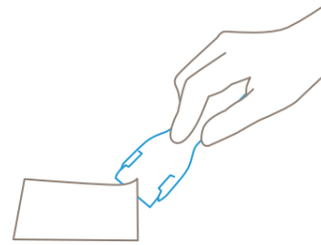
The SCRAPEX CLEANY fits into every hand, no matter whether it's your right or left hand. Because the handle has been shaped in such a balanced way that no type of handling is preferred or neglected.

SCRAPEX MARTELL NO. 47137

And everything goes smoothly.

A very normal scraper at first glance. When looking at it a second time, it is a tool that clearly offers more. The SCRAPEX MARTELL will assist you perfectly when removing labels and when cleaning glass-ceramic cooking areas. After the work is done, you can shield the blade safely by pushing the blade cover to the front. Just a bit further forwards and the blade is ready for changing.

Application



PRODUCT DETAILS

Installed blade



NO. 37020
0.20 mm

Optional blade



NO. 13730
0.30 mm, stainless

PRODUCT FEATURES

Technical features



Main cutting materials

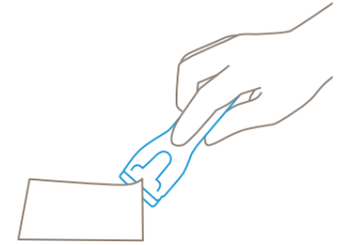


SCRAPEX INOX NO. 592

Protection from rust. Protection for you.

The name itself, SCRAPEX INOX, carries one of its most important properties. The classic scraper is made of stainless steel, which is beneficial when used in the kitchen to clean glass-ceramic stove tops, or to clean other smooth surfaces. Another advantage: you can safely cover the blade by pushing the upper half of the handle right to the front.

Application



PRODUCT DETAILS

Installed blade



NO. 37020
0.20 mm

Optional blade



NO. 13730
0.30 mm, stainless

PRODUCT FEATURES

Technical features



Main cutting materials





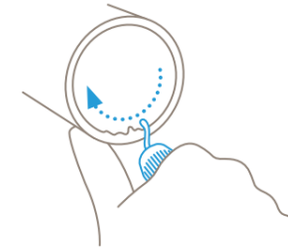
The final touch for your tool? Use our high quality deburring tools. You can use the TRIMMEX family by MARTOR to deburr soft and hard materials, on internal and external edges, on curved and straight surfaces. Our wide selection of matching handles and blades work to create a clean result.

TRIMMEX

TRIMMEX CURVEX NO. 510



Application



Burr after burr, all around.

Nomen est omen - the name says it all. The TRIMMEX CURVEX is best used to deburr plastic and metal parts. The bent blade that can be rotated will especially benefit you in rounded off materials since it automatically takes on the best possible position. So you can clean your materials - also at points difficult to access.

PRODUCT FEATURES

Technical features



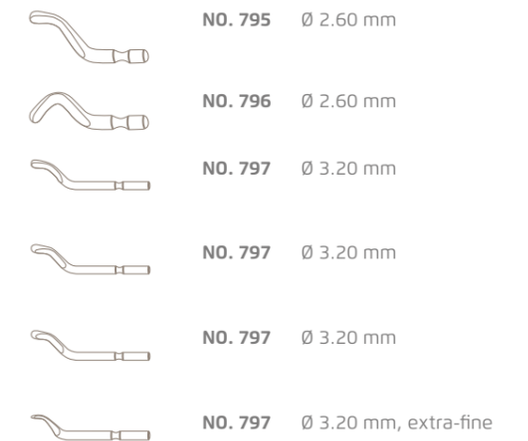
Main cutting materials



Installed blade



Optional blade



Robust Design
You can rely on our quality. The stable handle ends in a knurled nut. Its purpose is to lock in position the extendable rod shaped blade holder.

Ergonomic handle
The handle of the TRIMMEX CURVEX thickens towards the middle. So it fits particularly well in your palm when working. The grooves on the knurled nut give your fingers and even better grip.

Easy blade changing
It's easy to change the blade. Turn the knurled nut open and take the holder out of the handle. Now pull the flexible area downwards and remove the blade.

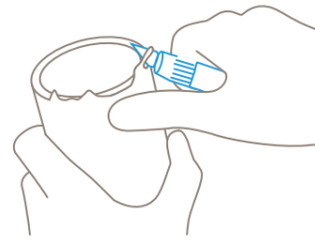
Lengthened handle
The blade holder can be driven out up to a maximum of 95 mm. You can therefore work on places that seem difficult to reach. The holder can also take up blades on both sides - with different diameters.

TRIMMEX RONDEX NO. 505

Well versed on unknown territory. With a pointed blade.

The „learned“ deburring cutter TRIMMEX RONDEX can also be used for cutting work for hobbies and in the professional area - if you decide to get the variant shown here. The pointed blade can be used in many ways. You can fit the strong handle with the metal blade holder in different ways too. With a special drawcut blade, for example, if you are just deburring.

Application



PRODUCT DETAILS

Installed blade



NO. 628
0.63 mm



NO. 697



NO. 699

Optional blade



NO. 618
0.63 mm



NO. 623
0.65 mm



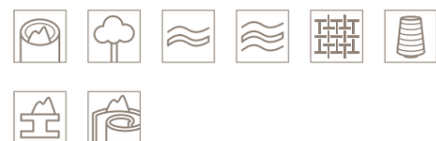
NO. 626
0.63 mm

PRODUCT FEATURES

Technical features



Main cutting materials

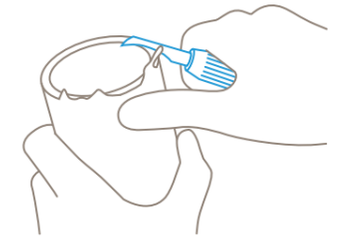


TRIMMEX FORTEX NO. 507

Doesn't show any weaknesses. Not even with stronger burrs.

You would like a stable deburring cutter? With an ergonomic handle and a meaningful selection of blades? The TRIMMEX FORTEX will fulfil this wish for you. And a few wishes too. Because your cutting tool can confront stronger burrs too. You are well served with this tool as far as the professional deburring of plastic parts is concerned.

Application



PRODUCT DETAILS

Installed blade



NO. 604
0.80 mm

Optional blade



NO. 601
0.80 mm



NO. 602
0.80 mm



NO. 6604
0.80 mm

PRODUCT FEATURES

Technical features



Main cutting materials

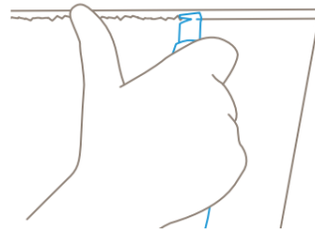


TRIMMEX 583 NO. 583

And the burr is already surrounded.

Why is the TRIMMEX 583 specialised in the deburring of plastic parts? Mainly because of the fitted deburring blade, which leads the protruding material directly to the cutting edge. It is also flattened at the bottom, which makes precise guiding of your professional tool even easier. The blade, only sharpened in a small area, can be changed without any effort worth mentioning.

Application



PRODUCT DETAILS

Installed blade



NO. 8432
1.00 mm

Optional blade



NO. 83
1.00 mm



NO. 84
1.00 mm

PRODUCT FEATURES

Technical features



Main cutting materials

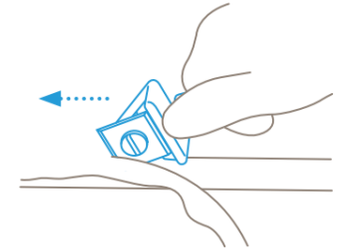


TRIMMEX KANTEX NO. 595

A specialist in glued edges.

If you approach MARTOR with special wishes, you can expect special solutions. The TRIMMEX KANTEX is that type of special case. You can use it ideally to cut glued edges. Depending on the use, you can turn the blade through 90 degrees - and work, now with a pushing, now with a pulling movement in this way.

Application



PRODUCT DETAILS

Installed blade



NO. 95
1.00 mm

PRODUCT FEATURES

Technical features



Main cutting materials



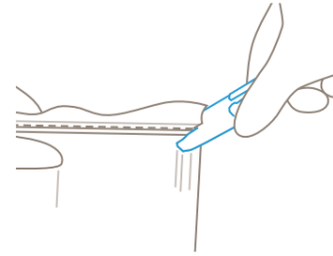
TRIMMEX SICUREX NO. 40140

Not everyone can do glass. This one can.

MARTOR's motto applies here too: there is a solution for every cutting problem. The TRIMMEX SICUREX is a special tool for cutting laminated glass. The adjustable handle allows you to work without fatigue and pressure points don't even form on your hands. The transparent forked head has also been designed in such a way that you cannot scratch your sensitive glass surfaces with it.



Application



PRODUCT DETAILS

Installed blade



PRODUCT FEATURES

Technical features



Main cutting materials



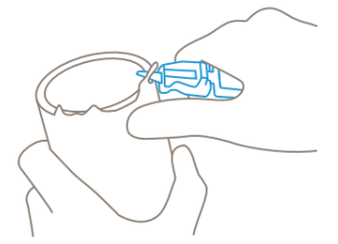
TRIMMEX SUPERTRIM NO. 87606

Grows with its tasks. With a rounded off blade.

Deburring or cutting? Basically, you can do both with the TRIMMEX SUPERTRIM. You have a 0.50 mm strong blade with a rounded off point at hand in this variant. Ideal for removing excess material and for cutting work with paper and cardboard. The TRIMMEX SUPERTRIM also scores high in terms of comfort. An example: you can adjust the handle length individually, depending on the hand size.



Application



PRODUCT DETAILS

Installed blade



Optional blade



PRODUCT FEATURES

Technical features



Main cutting materials

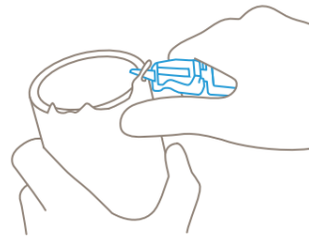


TRIMMEX SUPERTRIM NO. 87111

Grows with its tasks. With a pointed blade.

Deburring or cutting? Basically, you can do both with the TRIMMEX SUPERTRIM. In this variant, you have a 0.40 mm strong blade with a prominent tip in your hands. It is ideal for piercing paper and cardboard and for exact cuts. The TRIMMEX SUPERTRIM also scores high in terms of comfort. One example: you can adjust the handle length individually depending on the hand size.

Application



PRODUCT DETAILS

Installed blade



NO. 11
0.40 mm

Optional blade



NO. 1031
0.40 mm



NO. 10
0.40 mm



NO. 12
0.40 mm



NO. 13
0.40 mm



NO. 14
0.40 mm



NO. 15
0.40 mm



NO. 16
0.40 mm



NO. 33
0.50 mm



NO. 34
0.50 mm

NO. 834
0.50 mm, TiN



NO. 605
0.50 mm

NO. 8605
0.50 mm, TiN



NO. 629
0.50 mm

NO. 8629
0.50 mm, TiN



NO. 643
0.50 mm



NO. 677
0.50 mm



NO. 679
0.50 mm



NO. 680
0.50 mm



NO. 606
0.50 mm

NO. 8606
0.50 mm, TiN



NO. 43
0.40 mm



NO. 72
0.50 mm



NO. 73
0.50 mm

PRODUCT FEATURES

Technical features



Main cutting materials

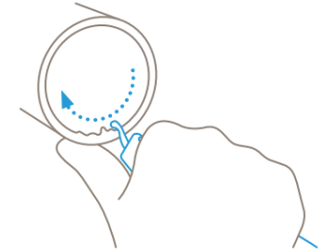


TRIMMEX SUPERTRIM NO. 87791

Grows with its tasks. With a deburring blade.

Deburring or cutting? Basically, you can do both with the TRIMMEX SUPERTRIM. There is an additional adapter in the blade holder in this variant so that you can use the 2.60 mm strong deburring blade. You can smooth down unclean workpieces with it. The TRIMMEX SUPERTRIM also scores high points due to its immense comfort. One example: the handle length can be adjusted individually according to the hand size.

Application



PRODUCT DETAILS

Installed blade



NO. 791
2.60 mm

Optional blade



NO. 795
2.60 mm



NO. 796
2.60 mm

PRODUCT FEATURES

Technical features

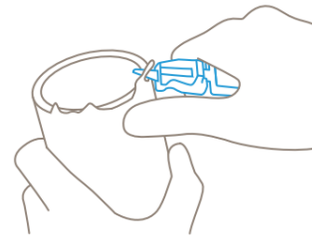


Main cutting materials



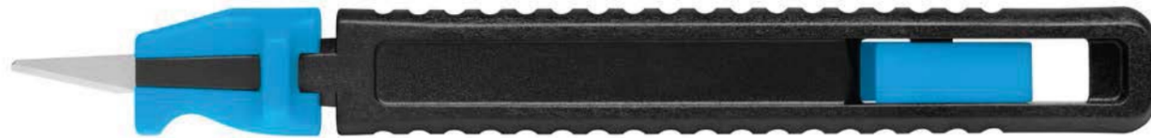
TRIMMEX CUTTOGRAF NO. 69606

Application



Discover its talents. With a rounded-off blade.

A cutting tool that offers you a whole lot of possibilities? MARTOR has plenty of those. Like the TRIMMEX CUTTOGRAF with which you can cut and deburr effortlessly. We have fitted a blade with a rounded-off point in this variant which we recommend for both types of work. You can adjust the blade extension individually according to the material and the use.



PRODUCT DETAILS

Installed blade



NO. 606
0.50 mm

Optional blade



NO. 1031
0.40 mm



NO. 10
0.40 mm



NO. 11
0.40 mm



NO. 12
0.40 mm



NO. 13
0.40 mm



NO. 14
0.40 mm



NO. 15
0.40 mm



NO. 16
0.40 mm



NO. 33
0.50 mm



NO. 34
0.50 mm

NO. 834
0.50 mm, TiN



NO. 605
0.50 mm
NO. 8605
0.50 mm, TiN



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 643
0.50 mm



NO. 677
0.50 mm



NO. 679
0.50 mm



NO. 680
0.50 mm



NO. 8606
0.50 mm, TiN



NO. 43
0.40 mm



NO. 72
0.50 mm



NO. 73
0.50 mm

PRODUCT FEATURES

Technical features

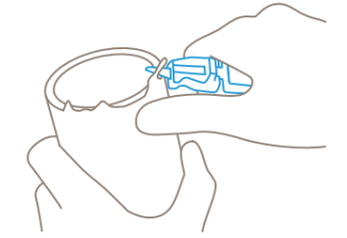


Main cutting materials



TRIMMEX CUTTOGRAF NO. 69111

Application



Discover its talents. With a pointed blade.

A cutting tool that offers you a whole lot of possibilities? MARTOR has plenty of those. Like the TRIMMEX CUTTOGRAF with which you can cut and deburr effortlessly. We have fitted a 0.40 mm strong blade in this variant which is especially suitable for handwork and cutting jobs with paper and cardboard. You can adjust the cutting depth individually according to the material and the use.



PRODUCT DETAILS

Installed blade



NO. 11
0.40 mm

Optional blade



NO. 1031
0.40 mm



NO. 10
0.40 mm



NO. 12
0.40 mm



NO. 13
0.40 mm



NO. 14
0.40 mm



NO. 15
0.40 mm



NO. 16
0.40 mm



NO. 33
0.50 mm



NO. 34
0.50 mm

NO. 834
0.50 mm, TiN



NO. 605
0.50 mm
NO. 8605
0.50 mm, TiN



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 643
0.50 mm



NO. 677
0.50 mm



NO. 679
0.50 mm



NO. 680
0.50 mm



NO. 606
0.50 mm
NO. 8606
0.50 mm, TiN



NO. 43
0.40 mm



NO. 72
0.50 mm



NO. 73
0.50 mm

PRODUCT FEATURES

Technical features



Main cutting materials

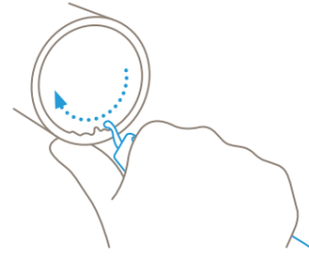


TRIMMEX CUTTOGRAF NO. 69791

Discover its talents. With a rotating deburring blade.

Deburring or cutting? Basically, you can do both with the TRIMMEX CUTTOGRAF. There is an additional adapter in the blade holder of this variant so that you can use the 2.60 mm strong, rotating deburring blade. You can smooth out unclean workpieces with it, especially at the rounded off points. The blade automatically adapts to the shape you are working on while doing so.

Application



PRODUCT DETAILS

Installed blade



NO. 791
2.60 mm

Optional blade



NO. 795
2.60 mm



NO. 796
2.60 mm

PRODUCT FEATURES

Technical features



Main cutting materials

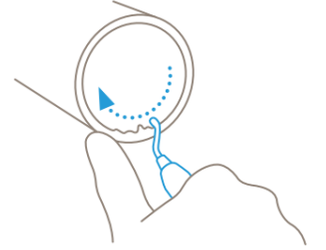


TRIMMEX SWIVEL NO. 171797

Deburring? You'll soon get the hang of it.

The TRIMMEX SWIVEL no longer has „Maxi“ in its name. Still, this deburring cutter continues to provide you with maximum flexibility as far as the materials to be worked on are concerned. So you can deburr the round parts and edges of plastics, steel, aluminium and copper on the inside with the TRIMMEX SWIVEL. The sting: the blade, stored so that it can rotate, always adapts the suitable angle to the workpiece.

Application



PRODUCT DETAILS

Installed blade



NO. 797
3.20 mm

Optional blade



NO. 756
3.20 mm, extra-fine

PRODUCT FEATURES

Technical features



Main cutting materials

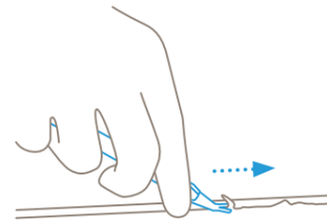


TRIMMEX PELLEX NO. 850

The narrow burr is its ambit.

After you have injected, drilled, milled and cut out your workpiece, there is a final work step: deburring. Anyone who wants to be precise here, will be very well equipped with the TRIMMEX PELLEX. Its V-shaped sharpened blade can best be used for cutting extra thin plastic skins. Make use of the large range of alternative blades for other applications.

Application

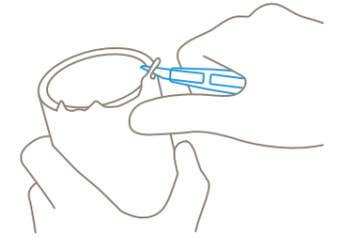


TRIMMEX GRATEX NO. 111605

A fine tool. Even for tougher uses.

Beautifully shaped and flexible - you can easily carry out all fine and even rough deburring work with the TRIMMEX GRATEX. Plastics are its preferred area of work. But it provides valuable services in crafts and in graphic arts too. The long handle gives you enough space to maintain a relaxed hand position.

Application



PRODUCT DETAILS

Installed blade



Optional blade



NO. 34
0.50 mm
NO. 834
0.50 mm, TiN



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 605
0.50 mm
NO. 8605
0.50 mm, TiN



NO. 606
0.50 mm
NO. 8606
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

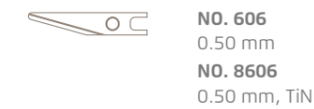


PRODUCT DETAILS

Installed blade



Optional blade

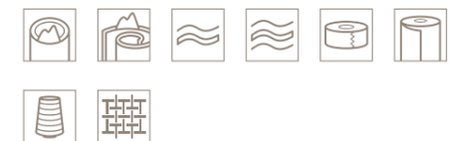


PRODUCT FEATURES

Technical features



Main cutting materials

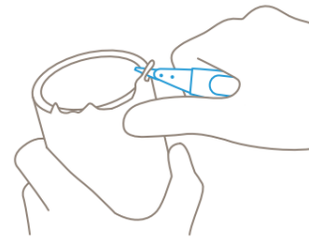


TRIMMEX SIMPLASTO NO. 514

Metal on the inside, plastic on the outside, round at the front.

The TRIMMEX SIMPLASTO is something like a twin of the TRIMMEX SIMPEL. The only difference is that it is covered with non-slip plastic. It is best used for fine and precise cutting work with paper and cardboard. Or you can deburr different types of plastic parts with it. You can safely shield the pointed blade with the plastic cap included.

Application



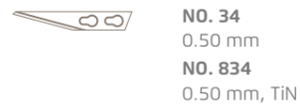
PRODUCT DETAILS

Installed blade



NO. 629
0.50 mm

Optional blade



NO. 34
0.50 mm
NO. 834
0.50 mm, TiN



NO. 8629
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

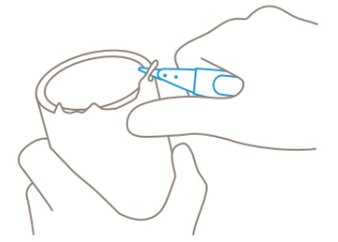


TRIMMEX SIMPLASTO NO. 35134

Metal on the inside, plastic on the outside, pointed at the front.

The TRIMMEX SIMPLASTO is something like a twin of the TRIMMEX SIMPEL. The only difference is that it is covered with non-slip plastic. It is best used for fine and precise cutting work with paper and cardboard. Or you can deburr different types of plastic parts with it. You can safely shield the pointed blade with the plastic cap included.

Application



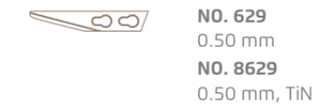
PRODUCT DETAILS

Installed blade



NO. 34
0.50 mm

Optional blade



NO. 629
0.50 mm
NO. 8629
0.50 mm, TiN



NO. 834
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

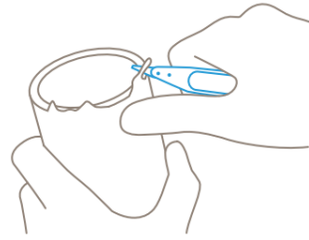


TRIMMEX SIMPEL NO. 513

High performance per gramme. With a rounded off blade.

At only 17 grammes, the TRIMMEX SIMPEL hardly carries any weight. Its capacity is all the more remarkable. You can use it effortlessly to deburr different types of plastic parts. Or use it for fine cutting work with paper and cardboard. The rounded off blade tip serves to protect you by de-sharpening your tool at that point.

Application



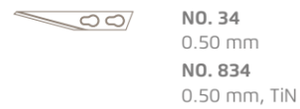
PRODUCT DETAILS

Installed blade



NO. 629
0.50 mm

Optional blade



NO. 34
0.50 mm

NO. 834
0.50 mm, TiN



NO. 8629
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

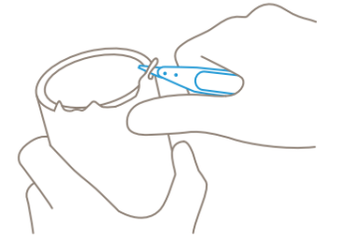


TRIMMEX SIMPEL NO. 34134

High performance per gramme. With a pointed blade.

At only 17 grammes, the TRIMMEX SIMPEL hardly carries any weight. Its capacity is all the more remarkable. You can use it effortlessly to deburr different types of plastic parts. Or use it for fine cutting work with paper and cardboard. You can change the very pointed blade in a few hand grips.

Application



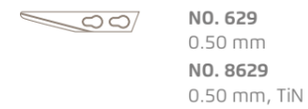
PRODUCT DETAILS

Installed blade



NO. 34
0.50 mm

Optional blade



NO. 629
0.50 mm

NO. 8629
0.50 mm, TiN



NO. 834
0.50 mm, TiN

PRODUCT FEATURES

Technical features



Main cutting materials

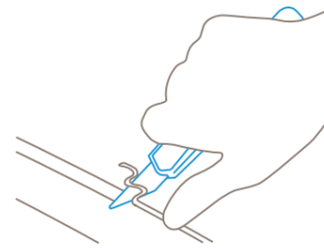


TRIMMEX CERACUT NO. 170170

Ceramic for deburring. With a straight blade.

Why are ceramic blades ideal for deburring plastics and metals? Because they are very resistant and durable due to their enormous hardness. That's why the TRIMMEX CERACUT can smooth edges and remove sprayed points and separation lines from mould halves. Furthermore, the characteristic grinding of the MARTOR ceramic blade minimizes your personal risk of injury.

Application



PRODUCT DETAILS

Installed blade



NO. 170
1.70 mm, acid resistant

Optional blade



NO. 171
1.70 mm, acid resistant

PRODUCT FEATURES

Technical features



Main cutting materials

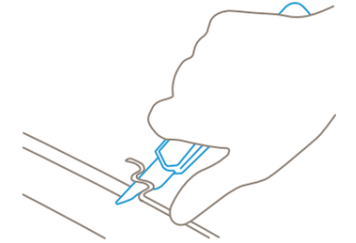


TRIMMEX CERACUT NO. 170171

Ceramic for deburring. With a concave blade.

Why are ceramic blades ideal for deburring plastics and metals? Because they are very resistant and durable due to their enormous hardness. That's why the TRIMMEX CERACUT can smooth edges and remove sprayed points and separation lines from mould halves. Furthermore, the characteristic grinding of the MARTOR ceramic blade minimizes your personal risk of injury.

Application



PRODUCT DETAILS

Installed blade



NO. 171
1.70 mm, acid resistant

Optional blade



NO. 170
1.70 mm, acid resistant

PRODUCT FEATURES

Technical features



Main cutting materials





Accessories are things that belong with a tool. In the best sense. Our accessories ensure, for example, that you can store your cutting tool safely. Or dispose of your used blades in an optimal manner.

ACCESSORIES

BELT HOLSTER L WITH CLIP NO. 9922.08

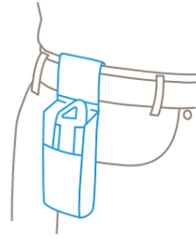
Everything always at hand: BELT HOLSTER L.

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 cutters 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 cutter, 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

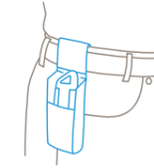


BELT HOLSTER M WITH CLIP NO. 9921.08



25% of original size

Application



Everything always at hand: BELT HOLSTER S.

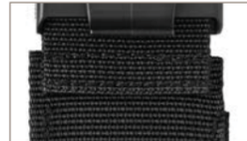
The MARTOR BELT HOLSTER S is a robust holder that allows you to carry all compact MARTOR cutters as well as our small scissors at all times. In addition, the compartments are designed to allow you to load different tools: for example you can also carry a pen or a pack of blades.

BELT HOLSTER S WITH CLIP NO. 9920.08



25% of original size

Application



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 cutters - and not just that. Depending on the size of the pocket, it allows you to carry a combination of various tools: cutter/pen, cutter/scissors, cutter/pen, cutter/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 363



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



Suggested equipment:
BELT HOLSTER S
For example for
- SECUNORM 380
- SECUMAX 363

HOLSTER LARGE NO. 9843



85% of original size

For our wider cutting tools.
Your cutting tool will feel comfortable in this ,no-fuss' plastic HOLSTER. Attach it to your belt, or with a clip to your jeans pocket. This larger black HOLSTER is suitable for example for storing the ARGENTAX ROBUST.

Application



SAFEBOX NO. 108000



60% of original size

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.

Application



HOLSTER SMALL NO. 9842



90% of original size

For our more slender cutting tools.
This blue plastic HOLSTER is just like the black version, only smaller. Use this blue HOLSTER to safely store and transport for example the ARGENTAX MULTIPOS.

Application



USED BLADE CONTAINER NO. 9810



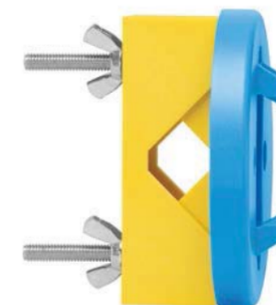
25% of original size

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.

Application



WALL MOUNT BRACKET USED BLADE CONTAINER NO. 9845



45% of original size

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.

Application



OUR ADDITIONAL SERVICE MEDIA: BROCHURES, CATALOGUES ETC.

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.



Safety knives and scissors

In this catalogue we present you our safety knives: high quality cutting tools equipped with reliable safety technologies such as concealed blade, fully automatic blade retraction and automatic blade retraction. Furthermore: our SOS and MDP (= metal detectable) cutters.

Promotional knives brochure

Another MARTOR product family is our promotional knives. They are introduced to you individually in this brochure. No matter whether you work as a distributor for promotional products or whether, as a company or institution, you are looking for the ideal promotional gift for yourself or your target group.

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 new functionalities, such as the product filter, providing you with an even better overview of our cutting solutions.



>> Media available in different languages

THE PICTOGRAM LEGEND.

ALL MARTOR PICTOGRAMS AT A GLANCE.

TECHNICAL FEATURES

Safety technology

| | | | |
|---|--|---|--|
|  Maximum safety |  Very high safety |  High safety |  Basic safety |
|---|--|---|--|

All handle details

| | | | |
|--|---|--|---|
|  Metal detectable |  Very abrasion resistant |  Abrasion resistant |  Full metal housing |
|  Very ergonomic |  Ergonomic |  Safety lock |  Soft-grip |
|  For right and left hander |  For right hander |  For left hander |  Lanyard hole |
|  Clip |  Heavy-duty |  Precision cutting |  Foldable for storage |
|  Protection cap |  Anti-slip |  Adjustable handle length |  Diameter and form of grip |
|  Acetone resistant |  Heat resistant |  Printable for promotional purposes | |

All blade details

| | | | |
|---|--|--|--|
|  Safer blade change (with magnet) |  Blade change with tool |  Tool-less blade change |  Disposable knife |
|  2-times usable blade |  4-times usable blade |  Spare blades in knife body |  Extended blade length |
|  Adjustable blade length |  Cutting depth |  Adjustable cutting depth |  Scraper width |
|  Tape splitter |  Blade retractable |  Rotatable blade |  Adaptable blade positioner |
|  stainless |  TiN coated |  Acid-resistant |  Ceramic |
|  Rounded tip hooked blade |  Rounded tip industrial blade |  Rounded tip scalpel blade |  Rounded tip trapeze blade |
|  1-sided ground-edge |  2-sided ground-edge |  Wide ground-edge | |

Our new pictogram system helps you to find the optimal product. These little symbols inform you about the safety level, the main cutting materials or the condition of the handle, for example.

MAIN CUTTING MATERIALS

| | | | | | | | |
|---|---------------------------------------|---|---------------------------------|---|---------------------------|---|-----------------------------|
|  | Cardboard: 1-ply |  | Cardboard: up to 2-ply |  | Cardboard: up to 3-ply |  | Cardboard: up to 4-ply |
|  | Wrapping, stretch, and shrink foil |  | Tape |  | Plastic strapping band |  | Bagged goods |
|  | Layers of foil or paper |  | Slabbing material off a roll |  | Envelope |  | Foam, polystyrene |
|  | Rubber |  | PVC |  | Carpet |  | Textile, material |
|  | Fleece |  | Felt |  | Leather |  | Velcro |
|  | Yarn, cord |  | Coated film |  | Laminated film |  | Glass interlayer |
|  | Dispensing nozzle |  | Safety belt |  | Balsa wood |  | Plastic burr |
|  | Rubber burr |  | Metal burr |  | Self-adhesive label |  | Ceramic glass cooker top |

SERVICE

| | |
|---|--------------------|
|  | Consulting service |
|---|--------------------|

IMPRINT

Publisher & Copyright:
MARTOR KG © 2016
Production:
purpur GmbH, Köln,
www.purpur.com
Paper:
Symbol Freelifelife Satin

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



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