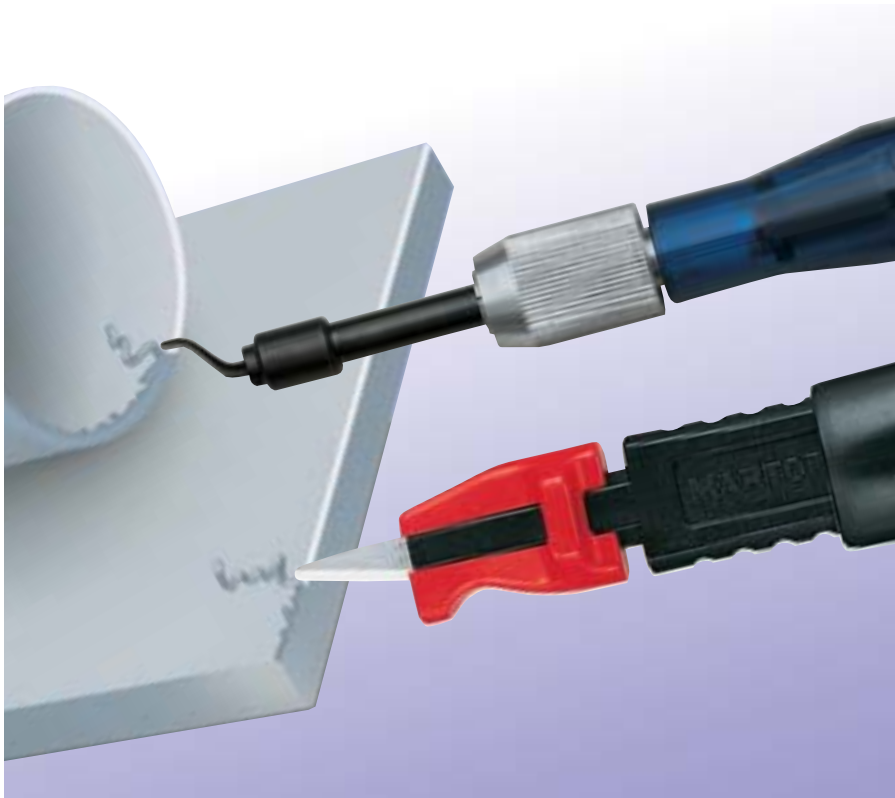
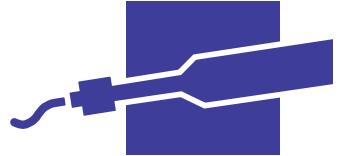


MARTOR®

SPECIAL-DESIGN
Deburring Tools.





Contour-following blades provide for perfectly clean and even deburring of any kind of edge.

Handles and Blades for Deburring work involving:



- soft and hard material types and grades




- inner and outer edges



- round and straight surfaces

Martor Deburring Tools
can be used with most
material types, grades and
edge configurations.





The blank is out of the mould, the last hole drilled, the last groove milled, all cut to size – deburring is now the last step towards a perfectly finished product!

This is where Martor comes in: MARTOR Deburring Tools are designed to finish the job swiftly, safely and efficiently.

The development of special MARTOR Deburring Tools has been based on major aspects such as comfortable handling, quick blade change and a choice of blade configurations.

All are designed to assist in achieving a top quality finish.

MARTOR Deburring Tool handles and blades are designed so that the tool remains in contact with the job, reducing the risk of slips and thereby keeping the reject rate to an absolute minimum.

The right choice of MARTOR Deburring Tool will produce the desired edge finish quality.

With Safety Deburring Blade (with rounded tips). Blade changes in this unique deburring tool are absolutely unproblematic. The patented blade lock holds the blade at any desired cutting depth. Once the job is completed, the blade can be moved into the handle for extra safety.



Installed Blade:



No. 606*
dull tip, 0.50 mm



Push red headpiece forward...



insert blade...



pull red headpiece back – ready.



These Blades may also be used:

Material Thickness 0.25 mm:



No. 616

Material Thickness 0.40 mm:



No. 10 SC



No. 10a SC



No. 11 SC*



No. 12 SC



No. 13 SC



No. 14 SC



No. 15 SC*



No. 16 SC



No. 17 SC*



No. 43*

Material Thickness 0.50 mm:



No. 33*



No. 34*



No. 72



No. 73



No. 605*



No. 629*
dull tip



No. 643



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel edged-ground



No. 682

(not shown)

No. 683

Set made up of blades No. 670 – 673 + No. 677 – 682

* Blade types marked * slip back into the SAFE handle!

The palm-fit handle provides for non-fatiguing and non-bruising work. The blade-lock of this model is identical with that of the CUTTOGRAF.

No. 87606



No. 87111



SUPERTRIM No. 87606
Installed Blade:



No. 606*
dull tip, 0.50 mm

SUPERTRIM No. 87111
Installed Blade:



No. 11 SC*
0.40 mm

The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



These Blades may also be used:

Material Thickness 0.25 mm:



No. 616

Material Thickness 0.40 mm:



No. 10 SC



No. 10a SC



No. 12 SC



No. 13 SC



No. 14 SC



No. 15 SC*



No. 16 SC



No. 17 SC*



No. 43*

Material Thickness 0.50 mm:



No. 33*



No. 34*



No. 72



No. 73



No. 605*



No. 629*
dull tip



No. 643



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel edged-ground



No. 682

(not shown)

No. 683

Set made up of blades No. 670 – 673 + No. 677 – 682

* Blade types marked * slip back into the SAFE handle!

Deburring of "rounded" edges with revolving "contour-following" blades. This Deburring Tool with patented blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore!



Installed Blade:



No. 791
Ø 2.50 mm

These Blades may also be used:

Ø 2.50 mm



No. 795



No. 796



Deburring of "rounded" edges with revolving "contour-following" blades. This Deburring Tool with patented blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore!



Installed Blade:



No. 791
Ø 2.50 mm



The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.

These Blades may also be used:

Ø 2.50 mm



No. 795



No. 796

Push red headpiece forward...



insert blade...



pull red headpiece back – ready.



Deburring of "rounded" edges with revolving "contour-following" blades. This Deburring Tool with patented blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore! The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



Installed Blade:



No. 797
Ø 3.2 mm

These Blades may also be used:

Ø 3.2 mm



No. 798



No. 799

The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



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



Installed Blade:



No. 791
Ø 2.5 mm

Blade Mount



A B

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

These Blades may also be used:

Ø 2.5 mm



No. 795

Ø 3.2 mm



No. 797



No. 799



No. 796



No. 798



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



SCALPELL No. 21121 + 21124 + 21125

Metal Scalpels for heavy-duty applications – made of forged steel, chrome-plated.

No. 21121



No. 21124



No. 21125



SCALPELL No. 21121
Installed Blade:



No. 21
0.40 mm

SCALPELL No. 21124
Installed Blade:



No. 24
0.40 mm

SCALPELL No. 21125
Installed Blade:



No. 25
0.40 mm

These large scalpel blades may also be used:

Material Thickness 0.40 mm



No. 18 SC
stainless



No. 19 SC



No. 20
stainless



No. 22



No. 23



No. 1025



No. 36 SC



No. 125
stainless

SCALPELL No. 23111 + 23112 + 23113

Metal Scalpels for heavy-duty applications – made of forged steel, chrome-plated.

No. 23111



No. 23112



No. 23113



SCALPELL No. 23111
Installed Blade:



No. 11 SC
0.40 mm

SCALPELL No. 23112
Installed Blade:



No. 12 SC
0.40 mm

SCALPELL No. 23113
Installed Blade:



No. 13 SC
0.40 mm

These small scalpel blades may also be used:

Material Thickness 0.40 mm



No. 10 SC



No. 10a SC



No. 14 SC



No. 15 SC



No. 16 SC



No. 17 SC

A "folding" Scalpel with red plastic handle and forged steel blade mount. For small scalpel blades.



Installed Blade:



No. 11 SC
0.40 mm

These small scalpel blades may also be used:

Material Thickness 0.40 mm



No. 10 SC



No. 10a SC



No. 12 SC



No. 13 SC



No. 14 SC



No. 15 SC



No. 16 SC



No. 17 SC

A "folding" Scalpel with blue plastic handle and forged steel blade mount. For large scalpel blades.



Installed Blade:



No. 24
0.40 mm

These large scalpel blades may also be used:

Material Thickness 0.40 mm



No. 18 SC
stainless



No. 19 SC



No. 20
stainless



No. 21



No. 22



No. 23



No. 25



No. 1025



No. 36 SC



No. 125
stainless

The ergonomically styled finger-grip barrel provides for non-fatiguing and non-bruising work. The patented easy blade change feature with thumb rest provides for extra SAFETY.

No. 20711



No. 20712



No. 20713



ERGO CUT No. 20711
Installed Blade:



No. 11 SC
0.40 mm

ERGO CUT No. 20712
Installed Blade:



No. 12 SC
0.40 mm

ERGO CUT No. 20713
Installed Blade:



No. 13 SC
0.40 mm

These small scalpel blades may also be used:

Material Thickness 0.40 mm



No. 10 SC



No. 10a SC



No. 14 SC



No. 15 SC



No. 16 SC



No. 17 SC

SIMPEL No. 34134 + 513

An extremely light-weight (17 gr. only!) Deburring Tool for use with plastic parts, with ergonomically styled aluminum finger-grip barrel and twin-screw blade mount.

No. 34134



No. 513



SIMPEL No. 34134
Installed Blade:



No. 34
0.50 mm

SIMPEL No. 513
Installed Blade:



No. 629
dull tip, 0.50 mm



SIMPLASTO No. 35134 + 514

Design identical to SIMPEL, but with plastic-coated non-slip handle and safety cap.

No. 35134



Safety cap

No. 514



SIMPLASTO No. 35134
Installed Blade:



No. 34
0.50 mm

SIMPLASTO No. 514
Installed Blade:



No. 629
dull tip, 0.50 mm



SIMPLEX No. 511 + 512

Plastic-coated non-slip aluminium handle with safety cap. To change blade, simply loosen the lock screw.

No. 511



Safety cap

No. 512



SIMPLEX No. 511
Installed Blade:



No. 605
0.50 mm

SIMPLEX No. 512
Installed Blade:



No. 606
dull tip, 0.50 mm



V-notch ground blade – originally developed for manicure applications to remove cuticles, consequently, ideal for easy removal of extremely thin plastic film layers.



Installed Blade:



No. 674
stainless

These Blades may also be used:

Ø 2.4 mm:



No. 670
single bevel edge-ground
on the left side



No. 671
single bevel edge-ground
on the right side



No. 672
double bevel edge-ground

Ø 2.5 mm:



No. 673
Needle

Material Thickness 0.50 mm:



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel edged-ground



No. 682

(not shown)

No. 683
Set made up of blades No. 670 – 673 + No. 677 – 682

A heavy-duty Deburring Tool with special-design "Drawcut" Blade for removal of thin burrs.

No. 515 with special-design Drawcut Blade – small

Installed Blade:



No. 697



No. 516 with special-design Drawcut Blade – large

Installed Blade:



No. 698



No. 517 with special-design Drawcut Blade – large

Installed Blade:



No. 699



These Blades may also be used:

Material Thickness 0.63 mm:



No. 618
single bevel edge



No. 619



No. 624



No. 626



No. 628

Material Thickness 0.65 mm:



No. 622



No. 623



No. 625

A Deburring Tool with heavy-duty aluminum blade mount. The ergonomically styled barrel-type handle is ideal for removing even fairly tough burrs without undue effort.



Installed Blade:



No. 604
0.80 mm



These Blades may also be used:

Material Thickness 0.80 mm



No. 601



No. 602

A Deburring Tool with heavy-duty aluminium blade mount (and blade).



Installed Blade:



No. 8432
deep-edged, 1.00 mm

These Blades may also be used:

Material Thickness 1.00 mm



No. 83



No. 84



No. 284
for left-handers

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



Installed Blade:



No. 158

single bevel edged-ground, 1.80 mm

These Blades may also be used:

Material Thickness 1.80 mm



No. 150



No. 151



No. 152



No. 153



No. 154

single bevel edged-ground



No. 155



No. 156



No. 157



No. 160

single bevel edged-ground



No. 161

single bevel edged-ground

The ideal "straight" edge trimming tool normally used to laminate edges. The reversible KANTEX Blade has two single bevel edges.



Installed Blade:



No. 95
single bevel edged-ground, 1.00 mm