

MARTOR®



**MARTOR**®

Solingen

The MARTOR Blade Range



Phone +49 212 25805-0



Fax +49 212 25805-55



info@martor.de



www.martor.com



Listing of Contents

Page

This is how MARTOR-Blades are made...	4
Blade-Index	5
Blades – in numerical order	6 – 7
MARTOR Blade Range	8 – 43
Blade – Knife cross reference	44 – 47

# MARTOR® The Safer Cutting Specialists

## **Safety cutting devices require quality blades**

With this special catalogue, MARTOR – one of the leading manufacturers of safety cutting tools for industry – presents you with an extensive range of blades.

## **The right blade for every job**

The blades are suitable for use in machines, deburring of plastics, cutting paper, film, rubber and much more.

## **We'll help you to look for the right product!**

We present you with our extensive product range of knives and blades in our 4 special catalogues:

- Safety Cutters designed to help prevent cutting accidents
- Special Design Deburring Tools
- The MARTOR Blade Range
- Sales Promotion Cutters

and on our homepage at [www.martor.com](http://www.martor.com)

**Visit our homepage!** Our product finder helps you to choose suitable products, giving you accurate results at few clicks of the mouse:

## **PRODUCT FINDER**

### **What is it that you are looking for?**

Follow the easy step-by-step process and we will recommend the most appropriate Martor product based on your needs.

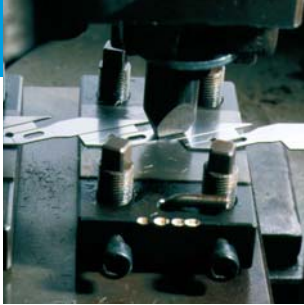
Cutter



Blades

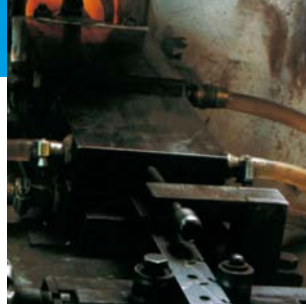
# This is how MARTOR-Blades are made...

1



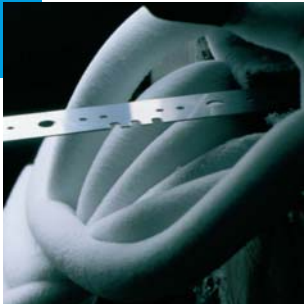
punched and perforated

2



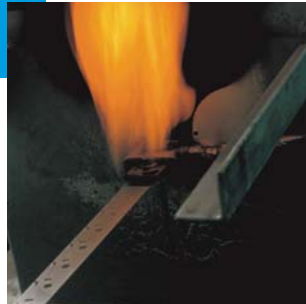
hardened at approx. 900°C

3



ice-hardened at 78°C below zero

4



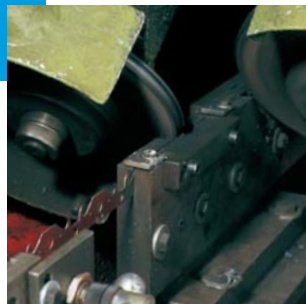
annealed and tempered at approx.  
150 – 200°C

5






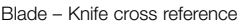
hardness check

6



ground

# Blade-Index

	Page		Page
TiN-coated Blades	8 – 9		26
Safety Blades (points dull or blunt-ended)	10		27
	11 – 13		28
Hook Blades	14		29
	15		30 – 31
Single Edge Razor Blades	16		32 – 33
	17		33
Industrial Cutter Blades	18 – 20		34
	21		35
Scapel Blades	22 – 23		36 – 39
	24		40 – 42
	24		43
	25		44 – 47

# Listing of Contents

in numerical order

Art.-No.	Page
10	22
101	32
102	32
1025	23
103	32
1031	22
104	32
1044	16, 17
105	32
106	32
107	32
108	32
11	22
1103	32, 42
111	32
112	32
113	32
114	33
115	33
119	33
12	22
125	23, 42
13	22
13510	17, 19, 41
13610	19, 41
13615	19, 41
13630	19, 41
13730	19, 41
14	22
142	13, 42
144	16, 17, 40
145	36, 40
149	16, 40
15	22
150	35
151	35
152	35
153	35
154	35
155	35
156	35
157	35
158	35
16	22
160	35
161	35
16412	21, 4
165	18, 40
17	22
170	10, 30
1703	36, 40
1709	18, 40
171	10, 30

Art.-No.	Page
179	24, 42
17940	24, 37, 41
18	22, 42
180	18, 40
189	20, 41
19	22
196	17, 42
199	11, 41
20	22, 42
21	22
22	23
23	23
24	23
25	23
26	27
27	27
2733	27
28	27
284	31
29	27
291	37
30	27
31	27
32	37
33	26
34	31
35010	17, 19
35020	19
35030	19
36	23
36010	19
36013	19
36015	19
36020	19
36030	19
36040	19
37010	19
37020	17, 19
37030	19
37040	19
38	39
39	38
40	38
41	11
42045	13
42063	13
43	26
44	16, 17
45	36
46	36
47020	17
47040	17
48	18

Art.-No.	Page
49	16
50	11
51	12
5132	12
52	11
5232	11
5233	11
53	13
54	12
54045	12
54065	12
55	14
56	14
5634	10, 14
57	14
58	14
58050	14
58065	14
60	14
60044	10, 16, 17
60099	10, 11
601	30
602	30
604	30
605	31
606	10, 31
607	12
608	12
609	11
61	12
610	11, 40
611	12
612	13
6132	12
61329	12
614	13
615	28
616	26
618	28
619	28
62	33
622	28
623	28
624	28
625	28
626	28
628	28
629	10, 31
63	14
635	29
636	29
637	29
638	29

# Listing of Contents

in numerical order

Art.-No.	Page
639	29
640	29
64044	21
64060	21
64080	21
641	29
64100	21
64120	21
64150	21
642	29
643	38
65	18
65232	10, 11
66	36
6604	30
67	20
670	25
671	25
672	25
673	25
674	31, 41
675	38
676	38
677	25
678	25
679	25
680	25
68010	20
68020	20
681	25
682	25
683	25
684	38
689	20, 41
69040	10, 18
69200	18
692	36
693	38
694	39
696	17, 42
697	28
698	28
699	28
70	36
702	37, 41
704	37, 41
709	18
71	24
710	18
711	18
712	18
716	15, 42
72	26

Art.-No.	Page
725	15
726	36, 40
727	15, 42
73	26
736	37
740	34
743	16
746	37
752	13
753	38
754	36
756	30
76	24
760	39
761	39
763	34
767	34
768	34
769	34
77	24
770	38
771	38
772	18
773	34
774	34
776	24
777	34
779	24
78	11
784	38
789	18, 40
79	24
791	30
793	37
794	37
7940	24, 37
795	30
796	30
797	30
798	30
799	30
80	36
81	20
82	13, 42
827	9, 27
83	31
834	9, 31
83515	8, 19, 41
83615	8, 19, 41
83630	8, 19, 41
83715	8, 19, 41
83730	8, 19, 41
84	31

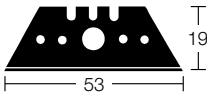
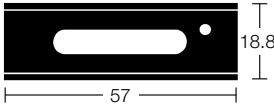
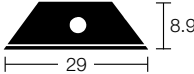
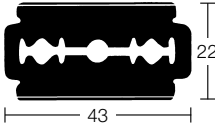
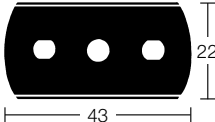
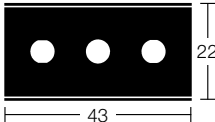
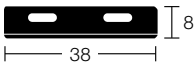
Art.-No.	Page
8432	31
852	8, 11, 40
85233	8, 11
86	24
8605	9, 31
8606	9, 10, 31
8629	9, 10, 31
869	8, 18
87	24
878	8, 11
8784	9, 38
8852	8, 11
88720	43
88721	43
88722	43
88723	43
88724	43
88725	43
88740	42, 43
88741	42, 43
889	8, 20, 41
89	20
90	32
900	35
91	37
95	37
96	17
97	36
98	14
99	11

# TiN-coated Blades

"TiN"-coated Blade edges are produced by way of the Physical Vapour Deposition Process (PVD) designed to provide cutter blades with such advantages as:

- **INCREASED** tool life
- **INCREASED** cutting speed rates
- **SUBSTANTIAL** Cost Savings.

The use of Platinum "TiN"-coated MARTOR Blades has proved to result in considerable productivity upgradings along with drastic savings in production costs due to reduced machine downtimes.


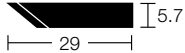




Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ALLFIT trapezoid blade, TiN		0.63	alloyed carbon steel, TiN-coated	<b>8852</b>
		0.63	stainless, TiN-coated	<b>852</b>
		0.63	single bevel edge-ground, alloyed carbon steel, TiN-coated	<b>85233</b>
CELLO- Blade, TiN		0.40	alloyed carbon steel, TiN-coated	<b>869</b>
FIX- Blade, TiN		0.45	alloyed carbon steel, TiN-coated	<b>878</b>
Industrial cutter blade, Gillette-slotted, TiN		0.15	stainless, TiN-coated	<b>83515</b>
Industrial cutter blade with round ends, TiN		0.15	stainless, TiN-coated	<b>83615</b>
		0.30	stainless, TiN-coated	<b>83630</b>
Industrial cutter blade with square ends, TiN		0.15	stainless, TiN-coated	<b>83715</b>
		0.30	stainless, TiN-coated	<b>83730</b>
INJEKTOR- Blade, TiN		0.25	stainless, TiN-coated	<b>889</b>

All dimensions are approximate data!

\* Material Thickness

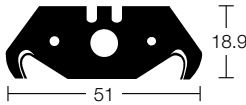
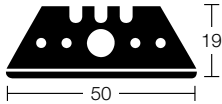
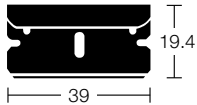
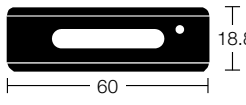
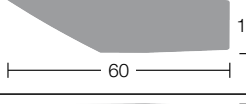
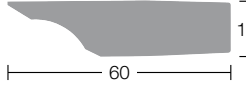
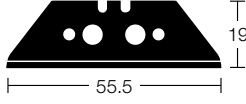
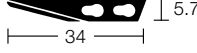



# TiN-coated Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
<b>MINI-Blade, TiN</b>		0.63	alloyed carbon steel, TiN-coated	<b>827</b>
<b>RASTER-Blade, TiN</b>		0.63	screen paper cutter blade, alloyed carbon steel, TiN-coated	<b>8784</b>
<b>SIMPEL-Blade, TiN</b>		0.50	alloyed carbon steel, TiN-coated	<b>834</b>
		0.50	with dull tip, alloyed carbon steel, TiN-coated	<b>8629</b>
<b>SIMPLEX-Blade, TiN</b>		0.50	alloyed carbon steel, TiN-coated	<b>8605</b>
		0.50	with dull tip, alloyed carbon steel, TiN-coated	<b>8606</b>

# Safety Blades (points dull or blunt-ended)

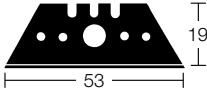


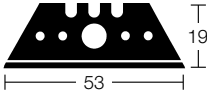
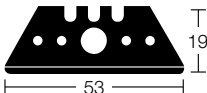
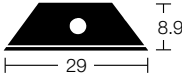
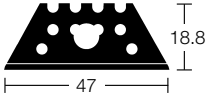
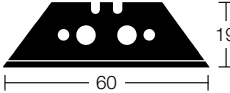
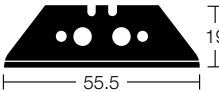
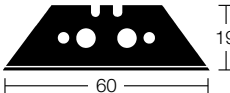
These blades provide for greater safety in that their points feature dull or blunt-ended tips. Designed to reduce the incidence of stab wounds.

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ALLFIT hook blade		0.63	blunt-ended	5634 (56T)
ALLFIT trapezoid blade		0.63	deep-edged with dull tips	65232
ARGENTAX-Blade		0.30	with dull tips	60044
CELLO-Blade		0.40	with dull tips	69040
CERAMIC-Blade		1.70	Ceramic, semi-curved blade	170
		1.70	Ceramic, concave-edged blade	171
MAXISAFE trapezoid blade		0.63	deep-edged, blunt-ended	60099
SIMPEL-Blade		0.50	with dull tip	629
		0.50	with dull tip, alloyed carbon steel, TiN-coated	8629
SIMPLEX-Blade		0.50	with dull tip	606
		0.50	with dull tip, alloyed carbon steel, TiN-coated	8606

All dimensions are approximate data!

\* Material Thickness

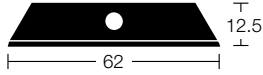
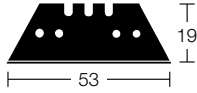
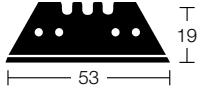
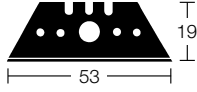

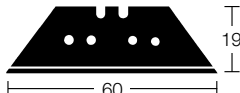
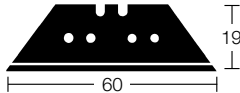
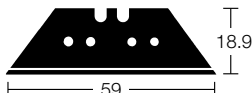
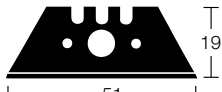
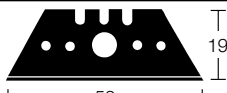
# Trapezoid Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ALLFIT trapezoid blade		0.30		<b>50</b>
		0.63		<b>52</b>
		0.63	alloyed carbon steel, TiN-coated	<b>8852</b>
		0.63	stainless	<b>610</b>
		0.63	stainless, TiN-coated	<b>852</b>
		0.63	single bevel edge-ground,  alloyed carbon steel	<b>5233 (52E)</b>
		0.63	single bevel edge-ground,  alloyed carbon steel, TiN-coated	<b>85233</b>
		0.63	deep-edged	<b>5232 (52BR)</b>
		0.63	deep-edged with dull tips	<b>65232</b>
FIX- Blade		0.45		<b>78</b>
		0.45	alloyed carbon steel, TiN-coated	<b>878</b>
LEWIS- Blade		0.63		<b>41</b>
MAXISAFE trapezoid blade		0.63	deep-edged	<b>99</b>
		0.63	deep-edged, stainless	<b>199</b>
		0.63	deep-edged, blunt-ended	<b>60099</b>
MEGASAFE trapezoid blade		0.30		<b>609</b>

All dimensions are approximate data!

\* Material Thickness

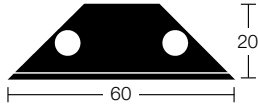
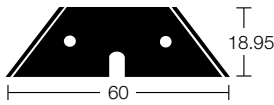


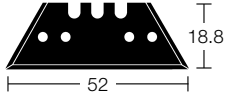
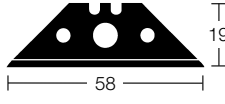

# Trapezoid Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
SOLO- Blade		0.63		607
STANDARD trapezoid blade		0.63		51
		0.63	deep-edged	5132 (51BR)
STRIPEX- Blade		0.20		611
STUDIO- Blade		0.50		608
Super-trapezoid- blade		0.63		61
		0.63	deep-edged	6132
		0.90	deep-edged	61329
TEKLI super-trapezoid blade		0.63	carbon steel	54 (S)
TEKLI trapezoid blade		0.45	carbon steel	54045
		0.63	carbon steel	54065

All dimensions are approximate data!

\* Material Thickness

# Trapezoid Blades

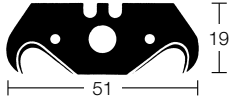
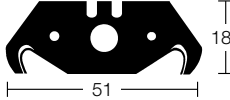
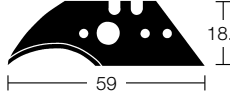
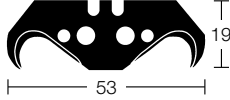
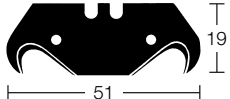
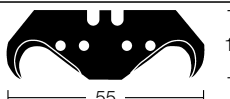
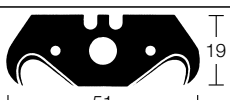
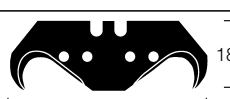
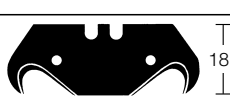
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
TEPPIX-Blade		0.50		612
		0.63	single bevel edge-ground 	614
TEXTIL-Blade		0.40	stainless	82
Trapezoid Blade		0.65	triple edge ground	752
UNI-Blade		0.45	deep-edged	42045
		0.63	deep-edged	42063
		0.45	deep-edged, stainless	142
WOLFRAM trapezoid blade		0.63	Tungsten alloyed blade	53



All dimensions are approximate data!

\* Material Thickness





# Hook Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ALLFIT hook blade		0.63		56
		0.63	blunt-ended	5634 (56T)
LUNA-Blade		0.63		60
MAXISAFE hook blade		0.63		98
STANDARD hook blade		0.63		55
Super-hook blade		0.63		63
TEKLI hook blade		0.50	carbon steel	58050
		0.63	carbon steel	58065
TEKLI-super hook blade		0.63	carbon steel	58 (S)
WOLFRAM-hook blade		0.63	Tungsten alloyed blade	57

All dimensions are approximate data!

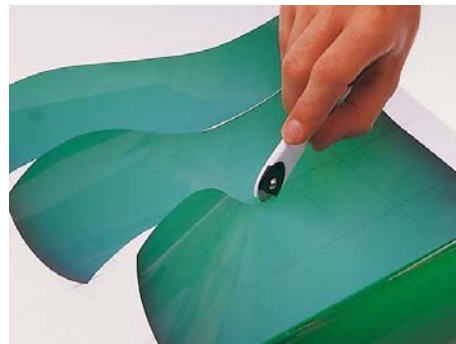
\* Material Thickness

# Rotary Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Rotary Blade		0.30	stainless, single bevel edge-ground, 	716
		0.60	alloyed carbon steel, center hole dia 6 mm (designed for use in original MARTOR cutters only!)	725
		0.30	stainless, center hole dia 6 mm (designed for use in original MARTOR cutters only!)	727

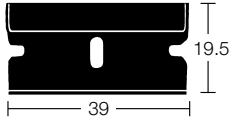
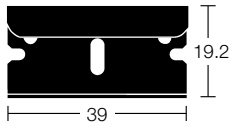
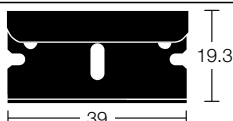

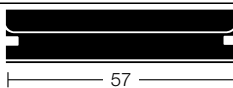
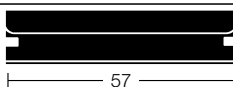
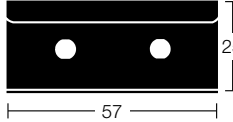


All dimensions are approximate data!



\* Material Thickness

# Single Edge Razor Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ARGENTAX-Blade		0.25		1044
		0.25	stainless	144
		0.30		44
		0.30	with dull tips	60044
EFFILIER-Blade		0.25	thinning blade	49
		0.25	thinning blade , stainless	149
Single Edge Razor Blade		0.30		743

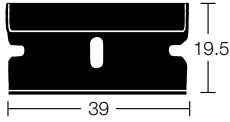
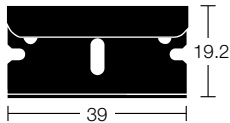
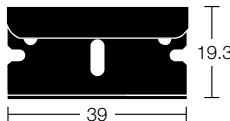
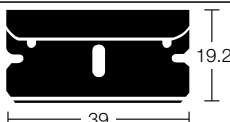
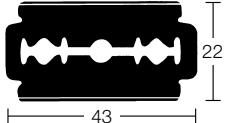
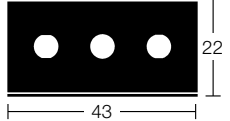
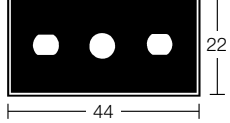
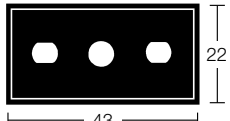
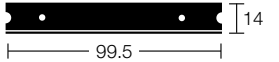
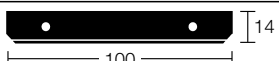


All dimensions are approximate data!

\* Material Thickness




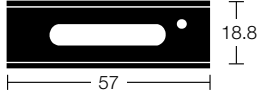
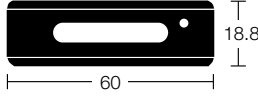
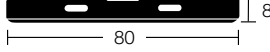
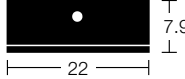

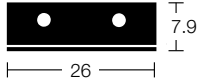
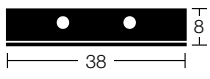
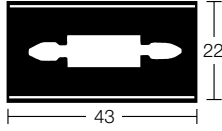
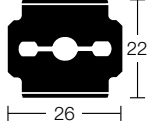
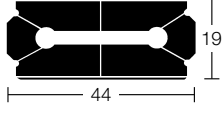
# Scraper Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ARGENTAX-Blade		0.25		1044
		0.25	stainless	144
		0.30		44
		0.30	with dull tips	60044
Industrial cutter blade, Gillette-slotted		0.10		35010
		0.10	stainless, Teflon®-coated, with platinumized cutter edges	13510
Industrial cutter blade with square ends		0.20		37020
MARTELL-Blade		0.20		47020
		0.40	deep-edged	47040 (47BR)
SCHABER-Blade		0.40	scraper blade	96
		0.40	scraper blade, stainless	196
		0.50	scraper blade, stainless	696

All dimensions are approximate data!

\* Material Thickness

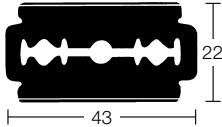
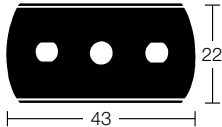
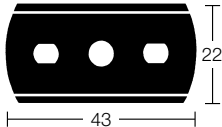
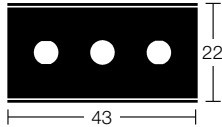
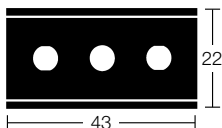
# Industrial Cutter Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
AUTOSTROP-Blade		0.30	without edge protector	<b>65</b>
		0.25	without edge protector, stainless	<b>165</b>
CELLO-Blade		0.20		<b>69200</b>
		0.40	alloyed carbon steel, TiN-coated	<b>869</b>
		0.40	with dull tips	<b>69040</b>
DOPPEL-INJEKTOR-Blade		0.25	stainless	<b>789</b>
FIBERGLASS-Blade		0.25		<b>709</b>
		0.25	stainless	<b>1709</b>
		0.65		<b>710</b>
		0.25		<b>711</b>
		0.30		<b>712</b>
HOBEL-Blade		0.30		<b>48</b>
Horny skin planer blade		0.13	for use in industry	<b>772</b>
Industrial cutter blade		0.10	with 6 notches, stainless	<b>180</b>

All dimensions are approximate data!

\* Material Thickness

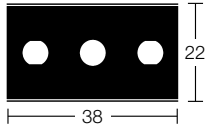
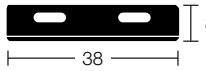
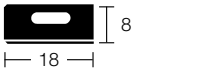
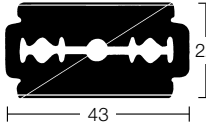
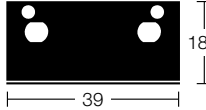
# Industrial Cutter Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Industrial cutter blade, Gillette-slotted		0.10		<b>35010</b>
		0.20		<b>35020</b>
		0.30		<b>35030</b>
		0.10	stainless, Teflon® -coated, with platinumized cutter edges	<b>13510</b>
		0.15	stainless, TiN-coated	<b>83515</b>
Industrial cutter blade with round ends		0.10		<b>36010</b>
		0.13		<b>36013</b>
		0.15		<b>36015</b>
		0.20		<b>36020</b>
		0.30		<b>36030</b>
		0.10	stainless	<b>13610</b>
		0.15	stainless	<b>13615</b>
		0.30	stainless	<b>13630</b>
		0.15	stainless, TiN-coated	<b>83615</b>
		0.30	stainless, TiN-coated	<b>83630</b>
		0.40	alloyed carbon steel, deep-edged	<b>36040 (36BR)</b>
Industrial cutter blade with square ends		0.10		<b>37010</b>
		0.20		<b>37020</b>
		0.30		<b>37030</b>
		0.30	stainless	<b>13730</b>
		0.15	stainless, TiN-coated	<b>83715</b>
	0.30	stainless, TiN-coated	<b>83730</b>	
		0.40	alloyed carbon steel, deep-edged	<b>37040 (37BR)</b>

All dimensions are approximate data!

\* Material Thickness

# Industrial Cutter Blades

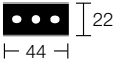
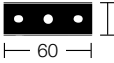
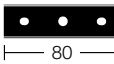
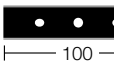


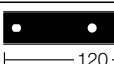
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Industrial cutter blade with square ends		0.10	short	<b>68010</b>
		0.20	short	<b>68020</b>
INJEKTOR-Blade		0.25		<b>89</b>
		0.25	stainless	<b>189</b>
		0.25	stainless, TiN-coated	<b>889</b>
		0.25	stainless	<b>689</b>
KÜRSCHNER-Blade		0.20	diagonally-split, for furrier's knife	<b>67</b>
Y-Blade		0.30	for textile fabrics	<b>81</b>



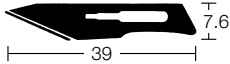
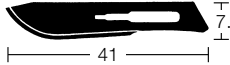

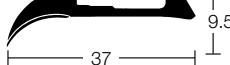
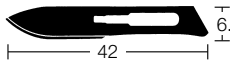
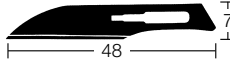
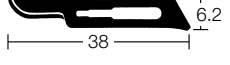
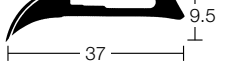
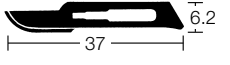
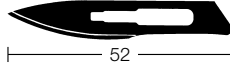
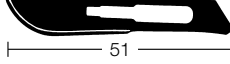
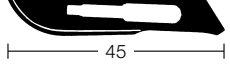
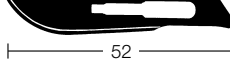
All dimensions are approximate data!

\* Material Thickness

# Glass Cleaning Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
<b>GLASHOBEL-Blade</b>		0.20	rust and acid resistant	<b>64044</b>
		0.20	rust and acid resistant	<b>64060</b>
		0.20	rust and acid resistant	<b>64080</b>
		0.20	rust and acid resistant	<b>64100</b>
		0.20	rust and acid resistant	<b>64120</b>
		0.20	rust and acid resistant	<b>64150</b>
		0.15	stainless	<b>16412</b>

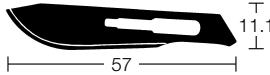

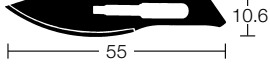
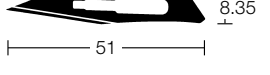
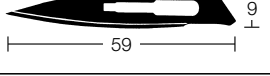
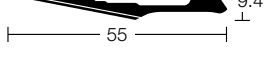
# Scalpel Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
Scalpel blade, small		0.40		<b>1031</b> (10a SC)
		0.40		<b>10</b> (10 SC)
		0.40		<b>11</b> (11 SC)
		0.40		<b>12</b> (12 SC)
		0.40		<b>13</b> (13 SC)
		0.40		<b>14</b> (14 SC)
		0.40		<b>15</b> (15 SC)
		0.40		<b>16</b> (16 SC)
		0.40		<b>17</b> (17 SC)
Scalpel blade, large		0.40	stainless	<b>18</b> (18 SC)
		0.40		<b>19</b> (19 SC)
		0.40	stainless	<b>20</b>
		0.40		<b>21</b>

All dimensions are approximate data!

\* Material Thickness

# Scalpel Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Scalpel blade, large		0.40		22
		0.40		23
		0.40		24
		0.40		25
		0.40	stainless	125
		0.40		36 (36 SC)
	0.40		1025 (25 L)	

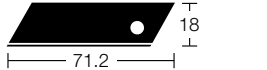

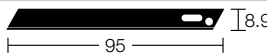
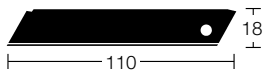


All dimensions are approximate data!




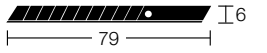


\* Material Thickness

# Blades for Polystyrene

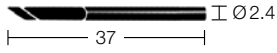

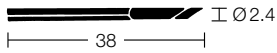

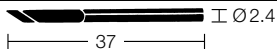

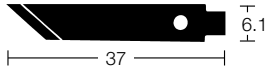


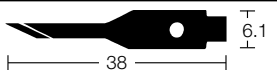
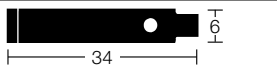

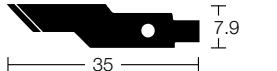
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Profi40-Blade		0.50		7940
		0.50	stainless	17940
SCHAUMEX-Blade		0.30		87
STYROPOR-Blade 9 mm		0.40		86
STYROPOR-Blade 18 mm		0.50		79
		0.50	stainless	179
		0.50		779

# Snap-Off Blades

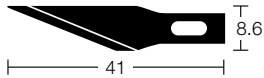
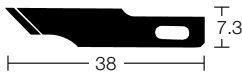
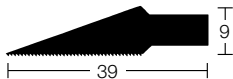
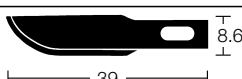

CUTTER-Blade 9 mm		0.40		76
		0.40		776
CUTTER-Blade 18 mm		0.50		77
TECHNICUT-Blade 6 mm		0.40		71

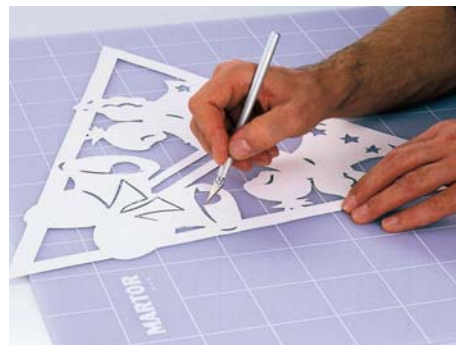


# Grafix-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
GRAFIX-Blade		0.93	single bevel edge-ground 	670
		0.80	single bevel edge-ground 	671
		0.80	double bevel edge-ground	672
GRAFIX-Needle				673
GRAFIX-Blade		0.50		677
		0.50		678
		0.50		679
		0.50		680
		0.50	single bevel edge-ground 	681
		0.50		682
GRAFIX blade set		0.50	made up of one each No. 670-673 + 677-682	683

# Boy-Blades

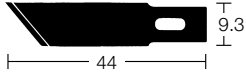
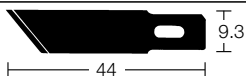

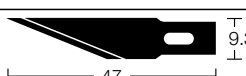
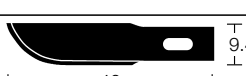


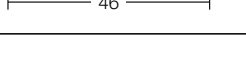
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
BOY-Blade		0.50		72
		0.50		73
BOY saw blade		0.25		616
CUTTOFIX-Blade		0.50		33
ELECTRONIC-Blade		0.40		43



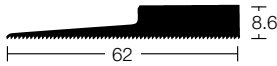
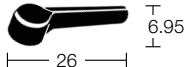
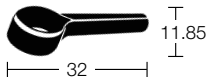
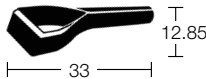
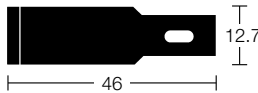

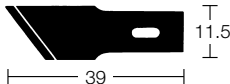
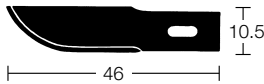
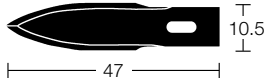
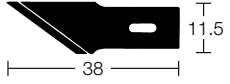
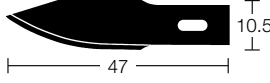
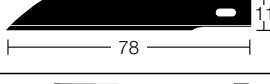
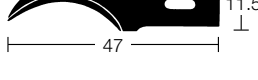
All dimensions are approximate data!

\* Material Thickness

# Mini-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
MINI- Blade		0.63		<b>27</b>
		0.63	single bevel edge-ground 	<b>2733</b> (27E)
		0.63	alloyed carbon steel, TiN-coated	<b>827</b>
		0.63		<b>28</b>
		0.65		<b>29</b>
		0.63	with double-sided cutting edge	<b>30</b>
		0.63		<b>31</b>
MINI- blade set		0.63	made up of one each No. 27, 28, 29, 30	<b>26</b>

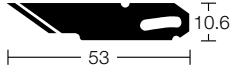
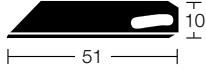
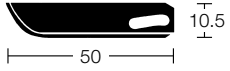

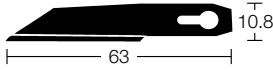
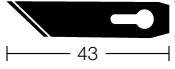
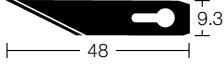
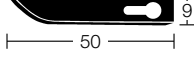
# Rondex-Massiv-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Keyhole-Saw		0.50		615
RONDEX drawcut blade				697
				698
				699
RONDEX-MASSIV-Blade		0.63	single bevel edge-ground,  for deep across-grain cuts	618
		0.63	to cut small wood shavings	619
		0.65	for continuous cuts	622
		0.65	for exact cuts and wood carving work in narrow spaces	623
		0.63	for acute-angled cuts	624
		0.65	for complicated cutting work	625
		0.63	extra-long edge	626
		0.63	to cut thick wood shavings	628

All dimensions are approximate data!

\* Material Thickness

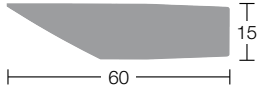
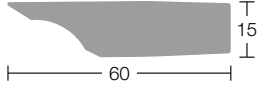
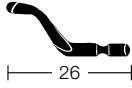
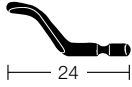
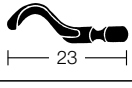
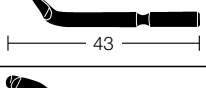
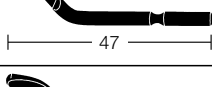
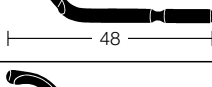
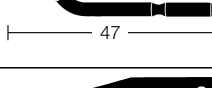
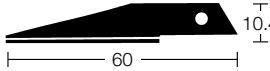
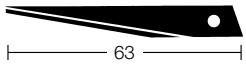
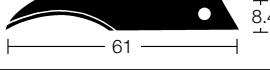
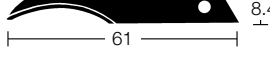
# Solo-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
SOLO- Blade		0.63		635
		0.63		636
		0.63		637
		0.63		638
		0.63		639
		0.63		640
		0.63		641
		0.63		642

All dimensions are approximate data!

\* Material Thickness

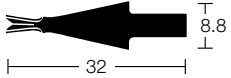


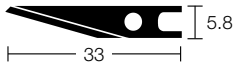
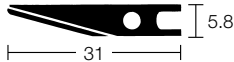
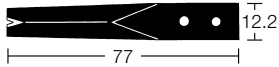



# Deburring-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
<b>CERAMIC-Blade</b>		1.70	Ceramic, semi-curved blade	<b>170</b>
		1.70	Ceramic, concave-edged blade	<b>171</b>
<b>CURVEX-Deburring Blade</b>		Ø 2.5		<b>791</b>
		Ø 2.5	for right- and lefthanders	<b>795</b>
		Ø 2.5		<b>796</b>
		Ø 3.2	large, extra-fine	<b>756</b>
		Ø 3.2	large	<b>797</b>
		Ø 3.2	large	<b>798</b>
		Ø 3.2	large	<b>799</b>
<b>FORTEX-Blade</b>		0.80		<b>601</b>
		0.80		<b>602</b>
		0.80		<b>604</b>
		0.80	with dull tip	<b>6604</b>

All dimensions are approximate data!

\* Material Thickness

# Deburring-Blades


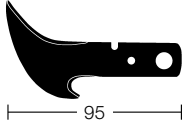
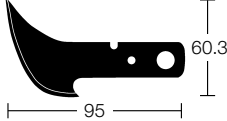

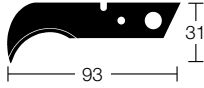
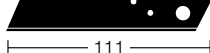
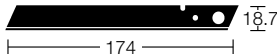
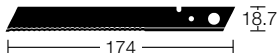


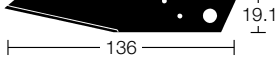
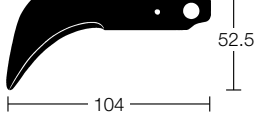
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
PELLEX-Deburring Blade			stainless	674
SIMPEL-Blade		0.50		34
		0.50	alloyed carbon steel, TiN-coated	834
		0.50	with dull tip	629
		0.50	with dull tip, alloyed carbon steel, TiN-coated	8629
SIMPLEX-Blade		0.50		605
		0.50	alloyed carbon steel, TiN-coated	8605
		0.50	with dull tip	606
		0.50	with dull tip, alloyed carbon steel, TiN-coated	8606
TRIMMEX-Blade		1.00	long version	83
		1.00	short version for righthanders	84
		1.00	short version for righthanders, deep-edged	8432
		1.00	short version for lefthanders	284



All dimensions are approximate data!

\* Material Thickness

# Sicuri-Blades

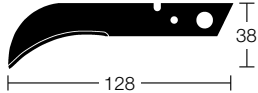
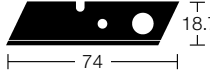
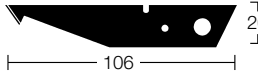
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
Saw blade set		0.90	for wood and metal	90
SICURI- Blade		0.80		101
SICURI- Blade		0.80		102
SICURI- Blade		0.80		103
		0.80	stainless	1103 (3R)
SICURI- Blade		0.80		104
SICURI- Blade		0.80	straight	105
SICURI- Blade		0.80	straight	106
SICURI- Blade		0.80	serrated edge finish	107
SICURI- Blade		0.80	teeth-edged for use in veneering	108
SICURI- Deburring Blade		0.80		111
		0.80		112
		0.80		113

All dimensions are approximate data!

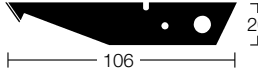

\* Material Thickness



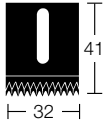
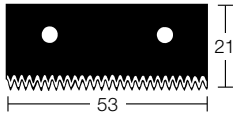
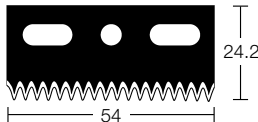
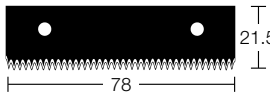
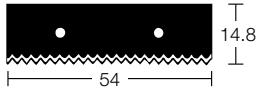
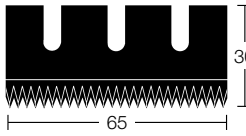
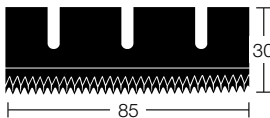
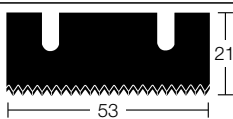
# Sicuri-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
SICURI-Deburring Blade		0.80		114
SICURI-Deburring Blade		0.80	straight	115
SICURI-Acryl-Blade		0.80	for Universal-, Spezial- and Flipcut	119

# Acryl cutting blades

ACRYL-Blade		0.80	= SICURI-Blade for Universal-, Spezial- and Flipcut	119
DURO-Blade		0.50		62

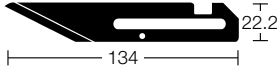
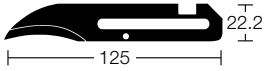
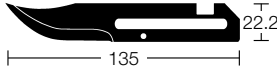

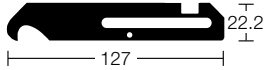
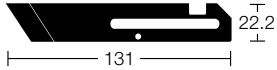
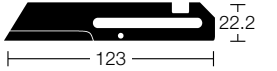
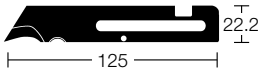
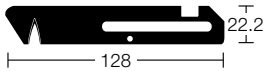
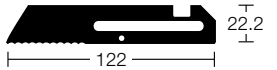
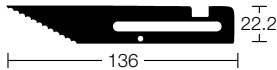

# Teeth-edged Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
<b>EINNUT- Blade</b>		1.60	single-slot, single edge serration	<b>740</b>
<b>Teeth-edged blade</b>		0.50	single edge serration	<b>763</b>
		0.50	single edge serration	<b>767</b>
		0.50	single edge serration	<b>768</b>
		0.50	single edge serration	<b>769</b>
		1.50	single edge serration	<b>773</b>
		1.50	single edge serration	<b>774</b>
		0.50	single edge serration	<b>777</b>

All dimensions are approximate data!

\* Material Thickness

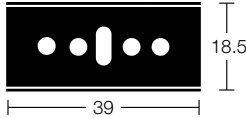
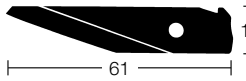
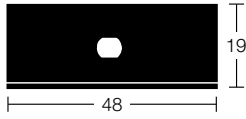
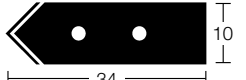
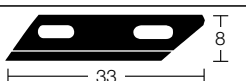
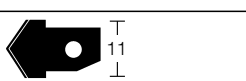
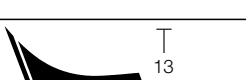
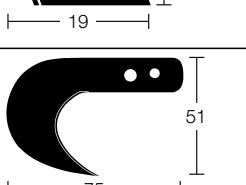
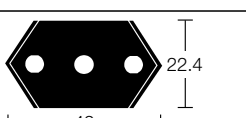
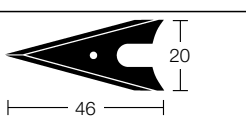
# Robust-Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ROBUST-Blade		1.80	heavy duty blade	150
		1.80	heavy duty blade	151
		1.80	heavy duty blade	152
		1.80	heavy duty blade	153
		1.80	heavy duty blade, single bevel edge-ground	154
		1.80	heavy duty blade	155
		1.80	heavy duty blade	156
		1.80	heavy duty blade	157
		1.80	heavy duty blade, single bevel edge-ground	158
		1.80	heavy duty blade, single bevel edge-ground	160
		1.80	heavy duty blade, single bevel edge-ground	161
Sharpening Stone			"Belgian Rock", 90 x 20 x 8 mm	900

All dimensions are approximate data!

\* Material Thickness

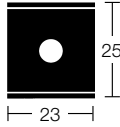

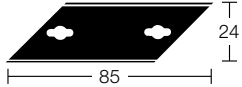


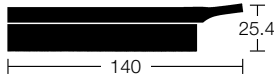
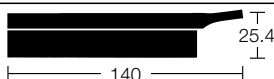
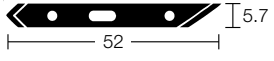
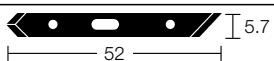
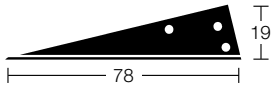
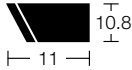
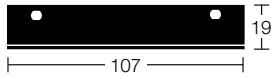
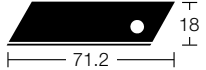
# Special Purpose Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
CARTONAX- Blade		0.30		45
		0.30	stainless	145
DEKO- Blade		1.00		97
DISPLAY- Blade		0.45		46
EMBAL- textile fabrics blade		0.20		66
FRANKFURTER SKINNER- Blade		0.30	stainless	1703
GALLONEX- Blade		0.20	stainless	726
GRAFICUT- Blade		0.30		70
Hook blade		2.00	large	754
Industrial cutter blade		0.20	with triangular ground edge	692
KALANDER- Blade		0.90		80

All dimensions are approximate data!

\* Material Thickness

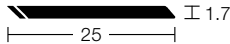
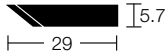
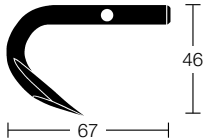
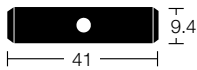

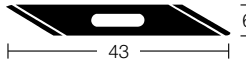
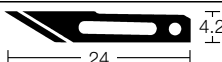
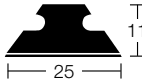
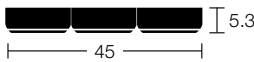
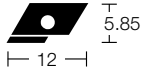
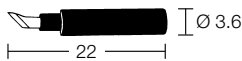
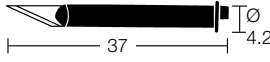
# Special Purpose Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.- No.
<b>KANTEX- Blade</b>		1.00	flipping edge trimming blade, single bevel edge-ground 	<b>95</b>
<b>KÜRSCHNER- Blade</b>		0.30	rhomboid-shaped, for furrier's knife	<b>794</b>
<b>Meat cutting blade</b>		1.00	stainless, single bevel edge-ground 	<b>702</b>
<b>MICRO saw blade</b>		0.25	push-cut teeth	<b>91</b>
		0.25	pull-cut teeth	<b>291</b>
<b>PICCOLO- Blade</b>		0.63	triple-edged, double bevel edge finish, 36° angle	<b>746</b>
		0.63	triple-edged, double bevel edge finish, 45° angle	<b>32</b>
<b>PICK- Blade</b>		0.65		<b>793</b>
<b>Plotter blade</b>		1.00	carbide metal	<b>736</b>
<b>Potato crisp cutting blade</b>		0.40	stainless	<b>704</b>
<b>Profi40- Blade</b>		0.50		<b>7940</b>
		0.50	stainless	<b>17940</b>

All dimensions are approximate data!

\* Material Thickness

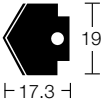
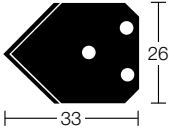
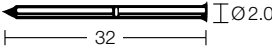

# Special Purpose Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Quick-Blade		0.50		39
RASTER-Blade		0.63	screen paper cutter blade	784
		0.63	screen paper cutter blade alloyed carbon steel, TiN-coated	8784
Ripper-hook		Ø 8.0	for MARTOR-Cut-O-Matic No. 438	753
SICUREX-Blade		0.45	single bevel edge-ground 	40
Special artwork blade		0.50		643
		0.50		684
Special purpose blade		0.40	for MARTOR-Sheeting cutter No. 335	693
Special purpose blade		0.63	made of three snap-off segments	770
Special purpose blade		0.40		771
SWIVEL-Blade		0.50	plastic-coated	675
TIP-TOP-Blade		0.50	plastic-coated	676

All dimensions are approximate data!

\* Material Thickness

# Special Purpose Blades

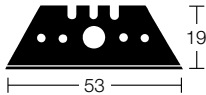
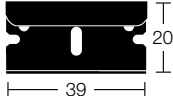
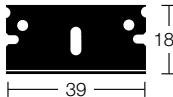
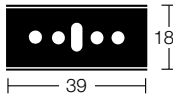
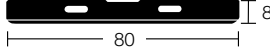
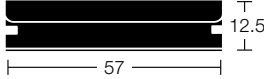
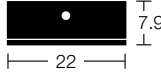
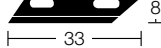
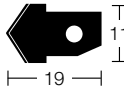
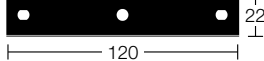
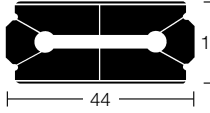
Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Triangular blade		0.50	small	760
		0.80	large	761
TUNGSTEN carbide scriber			carbide scriber + marking needle	38
ZEPHER-Blade		0.55		694



All dimensions are approximate data!

\* Material Thickness

# Stainless Steel Blades

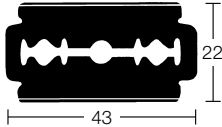
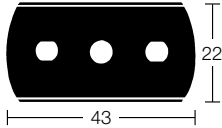
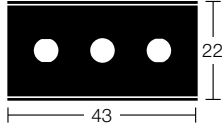
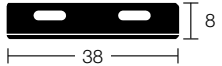
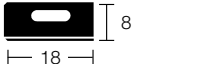
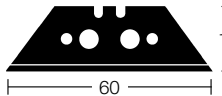



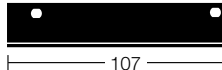

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
ALLFIT trapezoid blade		0.63	stainless	610
		0.63	stainless, TiN-coated	852
ARGENTAX- Blade		0.25	stainless	144
AUTOSTROP- Blade		0.25	stainless, without edge protector	165
CARTONAX- Blade		0.30	stainless	145
DOPPEL- INJEKTOR- Blade		0.25	stainless	789
EFFILIER- Blade		0.25	stainless	149
FIBERGLASS- Blade		0.25	stainless	1709
FRANKFURTER SKINNER-Blade		0.30	stainless	1703
GALLONEX- Blade		0.20	stainless	726
GLASHOBEL- Blade		0.15	stainless	16412 (164)
Industrial cutter blade		0.10	with 6 notches, stainless	180

All dimensions are approximate data!

\* Material Thickness






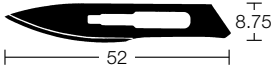
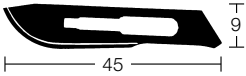

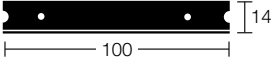
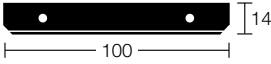

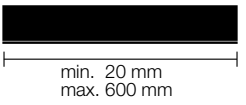

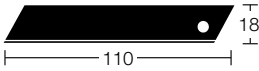
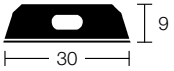
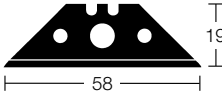
# Stainless Steel Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Industrial cutter blade, Gillette-slotted		0.10	stainless, Teflon®-coated, with platinumized cutter edges	<b>13510</b>
		0.15	stainless, TiN-coated	<b>83515</b>
Industrial cutter blade with round ends		0.10	stainless	<b>13610</b>
		0.15	stainless	<b>13615</b>
		0.30	stainless	<b>13630</b>
		0.15	stainless, TiN-coated	<b>83615</b>
		0.30	stainless, TiN-coated	<b>83630</b>
Industrial cutter blade with square ends		0.30	stainless	<b>13730</b>
		0.15	stainless, TiN-coated	<b>83715</b>
		0.30	stainless, TiN-coated	<b>83730</b>
INJEKTOR-Blade		0.25	stainless	<b>189</b>
		0.25	stainless, TiN-coated	<b>889</b>
		0.25	stainless	<b>689</b>
MAXISAFE trapezoid blade		0.63	deep-edged, stainless	<b>199</b>
Meat cutting blade		1.00	stainless, single bevel edge-ground 	<b>702</b>
PELLEX-Deburring Blade			stainless	<b>674</b>
Potato crisp cutting blade		0.40	stainless	<b>704</b>
Profi40-Blade		0.50	stainless	<b>17940</b>

All dimensions are approximate data!

\* Material Thickness

# Stainless Steel Blades

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Rotary Blade		0.30	stainless, single bevel edge-ground, 	<b>716</b>
		0.30	stainless, center hole dia 6 mm (designed for use in original MARTOR cutters only!)	<b>727</b>
Scalpel blade, large		0.40	stainless	<b>18</b> (18 SC)
		0.40	stainless	<b>20</b>
		0.40	stainless	<b>125</b>
SCHABER-Blade		0.40	scraper blade, stainless	<b>196</b>
		0.50	scraper blade, stainless	<b>696</b>
SICURI-Blade		0.80	stainless	<b>1103</b>
Strip Steel		0.70	stainless, single edged, single bevel edge-ground 	<b>88740</b>
		0.70	stainless, single-edged, double bevel edge-ground	<b>88741</b>
STYROPOR-Blade 18 mm		0.50	stainless	<b>179</b>
TEXTIL-Blade		0.40	stainless	<b>82</b>
UNI-Blade		0.45	deep-edged, stainless	<b>142</b>

All dimensions are approximate data!

\* Material Thickness

# Strip Steel in special lengths






These special dimensions are always available from stock. Already grinded Strip-Steel on coils. Lengths are subject to inquiry!

Minimum length: 20 mm. Minimum purchase quantity = 10 pcs.

### Max. blade length

Alloyed carbon steel max. length 1500 mm.

Stainless steel max. length 600 mm.

Blade designation	Dimension (mm)	Material* (mm)	Specification	Art.-No.
Strip Steel	 T 18 min. 20 mm / max. 1500 mm	0.50	alloyed carbon steel, single-edged, double bevel edge-ground	88720
	 T 19 min. 20 mm / max. 1500 mm	0.50	alloyed carbon steel, single-edged, double bevel edge-ground	88721
		0.83	alloyed carbon steel, single-edged, double bevel edge-ground	88722
	 T 22 min. 20 mm / max. 1500 mm	0.25	alloyed carbon steel, single-edged, double bevel edge-ground	88723
		0.50	alloyed carbon steel, single-edged, double bevel edge-ground	88724
	 T 25 min. 20 mm / max. 1500 mm	1.00	alloyed carbon steel, single-edged, double bevel edge-ground	88725
	 T 25 min. 20 mm / max. 600 mm	0.70	stainless, single-edged, single bevel edge-ground	88740
0.70		stainless, single-edged, double bevel edge-ground	88741	

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
<b>10 – 17 + 1031</b>	Scalpel	20500, 20711 – 20713, 22111 – 23113, 69111, 69606, 87111, 87606
<b>18 – 25, 36, 1025</b>	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
<b>26</b>	MINI blade set	26426, 27300, 30128, 40125, 40128
<b>27 – 31, 2733, 827</b>	MINI	26426, 27300, 30128, 40125, 40128
<b>32</b>	PICCOLO	32132
<b>33</b>	CUTTOFIX	31133, 31172, 33133, 69111, 69606, 87111, 87606
<b>34 + 834</b>	SIMPEL	488, 501, 513, 514, 850, 34134 – 37334, 69111, 69606, 87111, 87606
<b>38</b>	TUNGSTEN	38138
<b>39</b>	QUICK	25639, 39139
<b>40</b>	SICUREX	40125, 40128, 40140
<b>41</b>	LEWIS	710000
<b>43</b>	ELECTRONIC	31133, 31172, 69111, 69606, 87111, 87606
<b>44 + 60044</b>	ARGENTAX	464, 544, 44144, 46144, 58144
<b>45</b>	CARTONAX	444, 445, 446, 1444, 15045, 15145, 68145, 86145, 100145, 121001
<b>46</b>	DISPLAY	–
<b>48</b>	HOBEL	48548, 49548
<b>50</b>	ALLFIT trapezoid	–
<b>51+ 5132</b>	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
<b>52, 5232, 5233 + 65232</b>	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
<b>53</b>	WOLFRAM trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
<b>54 S</b>	TEKLI super-trapezoid	08152, 08156, 14152
<b>55</b>	STANDARD hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
<b>56 + 5634</b>	ALLFIT hook	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 51556, 63152, 64256, 64552
<b>57</b>	WOLFRAM hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
<b>58 S</b>	TEKLI super-trapezoid	08152, 08156, 14152
<b>60</b>	LUNA	02101, 02103, 04152, 04156, 05255, 05551, 07116, 07152, 07156, 07216, 07252, 07256, 08152, 08156, 14152, 94551
<b>61</b>	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
<b>62</b>	DURO	05255, 05551, 94551
<b>63</b>	Super-hook	02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
<b>67</b>	KÜRSCHNER	360
<b>70</b>	GRAFICUT	70170
<b>71</b>	TECHNICUT	71171
<b>72 + 73</b>	BOY	31133, 31172, 33133, 69111, 69606, 87111, 87606
<b>76</b>	CUTTER 9 mm	461, 476, 486, 46100, 46102, 66176, 66186, 76176, 76186
<b>77</b>	CUTTER 18 mm	332, 462, 477, 479, 46200, 46202, 67177, 67194, 77177, 77179, 107177
<b>78 + 878</b>	FIX	578, 599, 5990, 59278, 78278
<b>79</b>	STYROPOR 18 mm	331, 332, 462, 477, 479, 46200, 46202, 50779, 67177 – 67194, 77177, 77179, 107177
<b>80</b>	KALANDER	–
<b>81</b>	Y-Blade	594
<b>82</b>	TEXTIL	–
<b>83, 84 + 8432</b>	TRIMMEX	583
<b>86</b>	STYROPOR 9 mm	461, 476, 486, 46100, 46102, 66176, 66186, 76176
<b>87</b>	SCHAUMEX	92687

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
88	KARTON	–
89	INJEKTOR	–
90	Saw blade set	10101 – 11500
91	MICRO-saw blade (push-cut teeth)	28191
95	KANTEX	595
96	SCHABER	596, 5196
97	DEKO	597
98	MAXISAFE hook	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
99 + 199	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
101 – 119 + 1103	SICURI	101001 – 10500, 11101 – 11500, 94551
119	ACRYL	101001 – 10500, 11101 – 11500, 94551
125	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
142	UNI	52642, 105142, 105242
144	ARGENTAX	544, 44144, 46144, 58144
145	CARTONAX	444, 445, 446, 1444, 15045, 15145, 68145, 86145, 100145, 100745, 121001
150 – 161	ROBUST	06150 – 06161
170 + 171	CERAMIC	170170 + 170171
179	STYROPOR	331, 332, 477, 479, 46200, 46202, 50779, 67177, 67179, 67194, 107177
196	SCHABER	596, 5196
199	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
284	TRIMMEX	583
291	MICRO saw blade (pull-cut teeth)	28191
601 – 604 + 6604	FORTEX	507, 40125, 40128
605 + 8605	SIMPLEX	501, 511, 512, 850, 36134, 69606, 69111, 87111, 87606, 111605
606 + 8606	SIMPLEX	501, 511, 512, 850, 36134, 69606, 69111, 87111, 87606, 111605, 112606
607	SOLO	–
608	STUDIO	504, 590
609	MEGASAFE	116003, 118003
610	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 19700, 24152, 24156, 56610, 63152, 64256, 64552
611	STRIPEX	373
612 + 614	TEPPIX	–
615	Keyhole-Saw	502, 40125, 40128
616	BOY saw blade	31133, 31172, 33133, 69111, 69606, 87111, 87606
618 – 625	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060, 40125, 40128
626	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060
628	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060, 40125, 40128
629 + 8629	SIMPEL	501, 513, 514, 850, 34134 - 36134, 69111, 69606, 87111, 87606
635 – 638	SOLO	–
639 – 642	SOLO	40125, 40128, 117001
643	Special artwork	69111, 69606, 87111, 87606
670 – 673	GRAFIX	412, 501, 804 – 850
674	PELLEX	412, 501, 804 – 850, 32132
675	SWIVEL	508
676	TIP-TOP	490
677 – 683	GRAFIX	412, 501, 804 – 850, 69111, 69606, 87111, 87606
684	Special artwork	–
689	INJEKTOR	–
692	Industrial	–
693	Special	335
694	ZEPHER	336

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
696	SCHABER	596, 5196
697 – 699	RONDEX drawcut	505, 506, 515 – 517, 5060
709 – 712	FIBERGLASS	–
716	Rotary	467
725	Rotary	481, 482, 509, 599
726	GALLONEX	–
727	Rotary	467, 599
736	Plotter	–
740	EINNUT	–
743	Razor Blade	–
746	PICCOLO	32132
752	Trapezoid	–
753 + 754	Cut-O-Matic	438
756	CURVEX	510, 40797, 171797
760	Triangular	481, 482
761	Triangular	–
763 – 769	Teeth-edged	–
770 – 772	Special	–
773 + 774	Teeth-edged	–
776	CUTTER 9 mm	460
777	Teeth-edged	–
779	STYROPOR	–
784 + 8784	RASTER	32132
789	DOPPEL-INJEKTOR	–
791	CURVEX	510, 69791, 87791
793	PICK	–
794	KÜRSCHNER	–
795 + 796	CURVEX	510, 69791, 87791
797 – 799	CURVEX	510, 40797, 171797
827	MINI	26426, 27300, 30128, 40125, 40128
834	SIMPEL	488, 501, 513, 514, 850, 34134 – 37334, 69111, 69606, 87111, 87606
852, 8852, 85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
869	CELLO	–
878	FIX	578, 599, 5990, 59278, 78278
889	INJEKTOR	–
1025	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
1031	Scalpel	20500, 20711 – 20713, 22111-23113, 69111, 69606, 87111, 87606
1044	ARGENTAX	–
1103	SICURI	10101 – 10500, 11101 – 11500, 94551
1703	FRANKFURTER SKINNER	–
1709	FIBERGLASS	–
2733	MINI	26426, 27300, 30128, 40125, 40128
5132	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
5232, 5233, 85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
5634	ALLFIT hook	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
6132	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
6604	FORTEX	507, 40125, 40128
7940 + 17940	PROFI40	331, 67179, 119001
8432	TRIMMEX	583

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
8605	SIMPLEX	501, 511, 512, 850, 36134, 69606, 69111, 87111, 87606, 111605
8606	SIMPLEX	501, 511, 512, 850, 36134, 69606, 69111, 87111, 87606, 111605, 112606
8629	SIMPEL	501, 513, 514, 850, 34134 – 36134, 69111, 69606, 87111, 87606
8784	RASTER	32132
8852	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
13510	Industrial	60135, 61135, 97635, 98035, 98135, 109135, 109437
13610	Industrial	–
13615	Industrial	43136
13630	Industrial	–
13730	Industrial	539, 55037, 55137, 55337, 109037, 109137, 109737, 109777
16412	GLASHOBEL	–
17940	PROFI40	331, 67179, 119001
35010	Industrial	60135, 61135, 97635, 98035, 98135
35020 + 35030	Industrial	–
36010 – 36015	Industrial	–
36020	Industrial	43136
36030	Industrial	–
36040	Industrial	95641
37010	Industrial	109135, 109437
37020	Industrial	591, 592, 43037, 45137, 47137, 113137, 115137
37030	Industrial	–
37040	Industrial	435, 436, 437, 538, 539, 55037, 55137, 55337, 109037, 109137
42045	UNI	52642, 57542, 99642, 105142, 105242
42063	UNI	105142, 105242
47020	MARTELL	47137
47040	MARTELL	–
54045	TEKLI trapezoid	554, 555, 08152, 08156, 14152, 17000, 18354
54065	TEKLI trapezoid	08152, 08156, 13500, 14152, 19152, 19156
58050	TEKLI trapezoid	554, 555, 08152, 08156, 14152, 17000, 18354
58065	TEKLI trapezoid	08152, 08156, 13500, 14152, 17000, 19152, 19156, 51556
60044	ARGENTAX	464, 544, 44144, 46144, 58144
60099	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
61329	Super-trapezoid	203, 02102, 02104, 16551, 94551
64044 – 64150	GLASHOBEL	–
65232	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
68010 + 68020	Industrial	–
69040 + 69200	CELLO	–
83515	Industrial	98135
83615 + 83630	Industrial	43136
83715	Industrial	43037, 45137, 109437
83730	Industrial	435 – 437, 538, 539, 43037, 45137, 55137, 109137
85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552



**MARTOR**<sup>®</sup>  
Solingen

The Safer Cutting Specialists

MARTOR KG  
42648 Solingen  
Germany  
Phone +49 212 25805-0  
Fax +49 212 25805-55  
info@martor.de  
www.martor.com