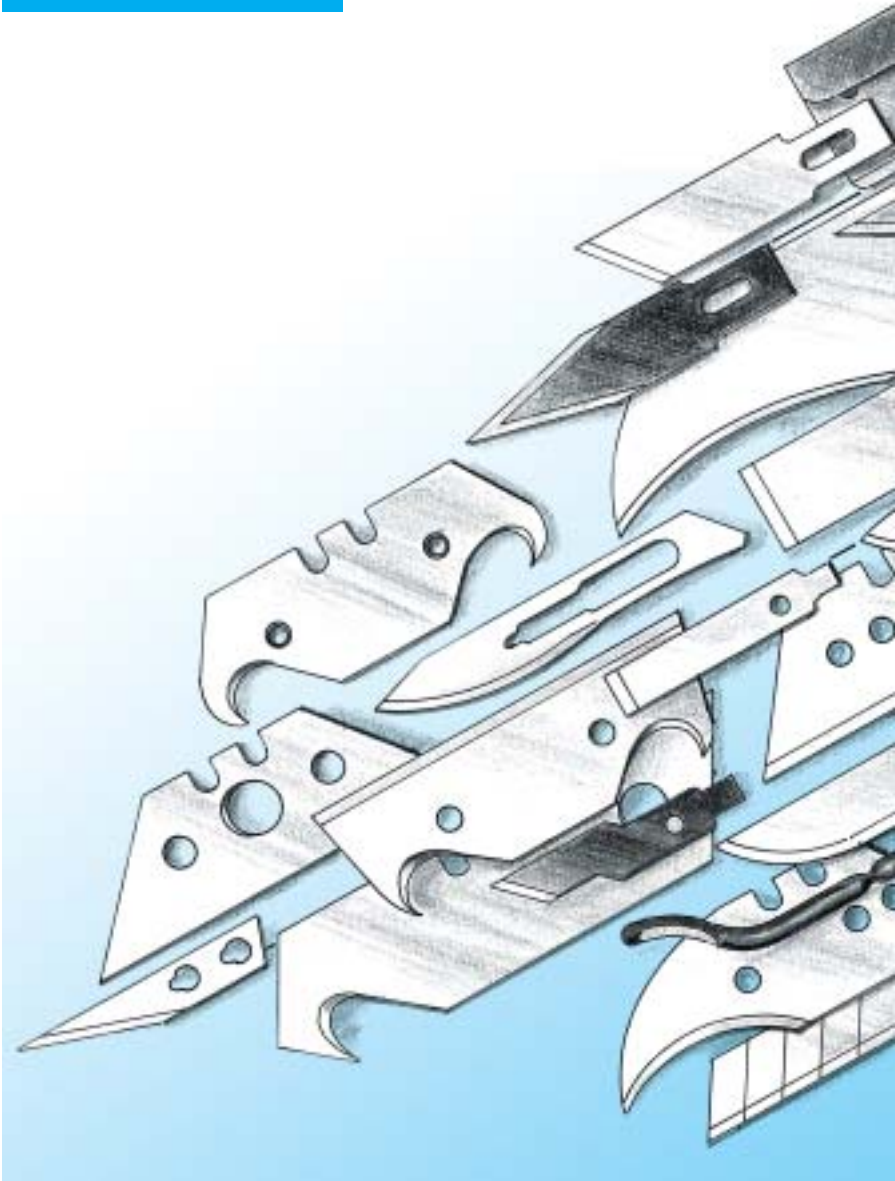
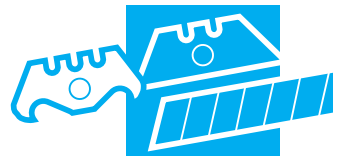


**MARTOR®**



**BLADE RANGE**



# The MARTOR Blade Range

- all blades from one source
- available from stock
- Special Application Blades subject to enquiry



The complete range of MARTOR Blades is shown in our Special Catalogue. Original size illustrations. Also available in English.

# 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



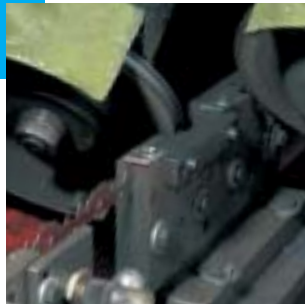
annealed and tempered at approx. 150 – 200 °C

5



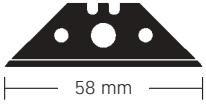

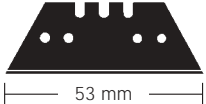
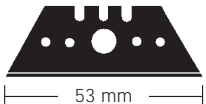
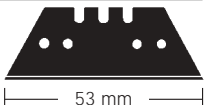
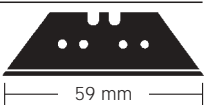

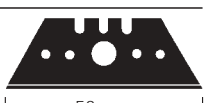
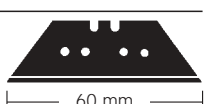
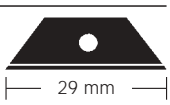
hardness check

6




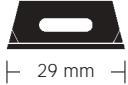
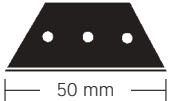
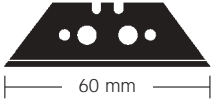
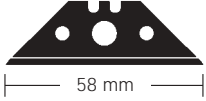


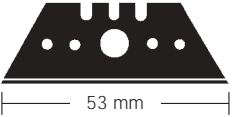
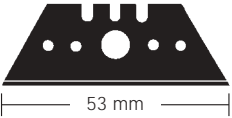
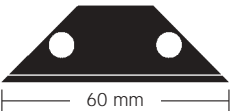
ground

# Trapezoid Blades

Art.-No.	Blade designation	Material Thickness	
42	UNI-Blade deep-edged	0.45 mm 0.63 mm	 58 mm
50	ALLFIT trapezoid blade	0.30 mm	 53 mm
51	STANDARD trapezoid blade	0.63 mm	 53 mm
52	ALLFIT trapezoid blade	0.63 mm	 53 mm
53	WOLFRAM trapezoid Tungsten alloyed blade	0.63 mm	 53 mm
54 S	TEKLI super-trapezoid blade carbon steel	0.63 mm	 59 mm
54 <sup>0.45</sup>	TEKLI trapezoid blade carbon steel	0.45 mm	 51 mm
54 <sup>0.63</sup>	TEKLI trapezoid blade carbon steel	0.63 mm	 53 mm
61	Super-trapezoid blade	0.63 mm	 60 mm
78	FIX-Blade	0.45 mm	 29 mm


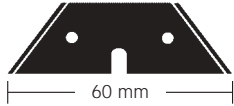
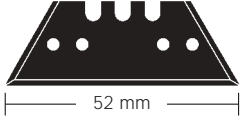
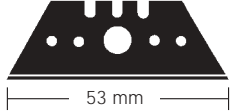
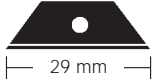
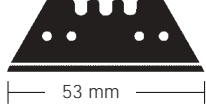


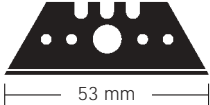
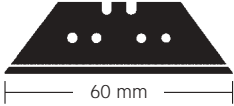
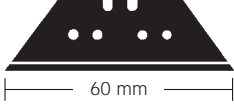
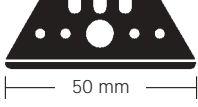
All dimensions are approximate data!

# Trapezoid Blades

Art.-No.	Blade designation	Material Thickness	
82	TEXTIL-Blade stainless	0.40 mm	
88	KARTON-Blade	0.70 mm	
93	TAPEX-KOMBI-Blade	0.20 mm	
99	MAXISAFE-trapezoid blade deep-edged	0.63 mm	
142	UNI-Blade deep-edged, stainless	0.45 mm	
607	SOLO-Blade	0.63 mm	
608	STUDIO-Blade	0.50 mm	
610	ALLFIT trapezoid blade stainless	0.63 mm	
611	STRIPEX-Blade	0.20 mm	
612	TEPPIX-Blade	0.50 mm	

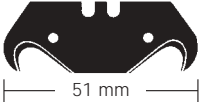
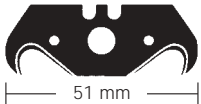
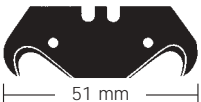
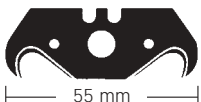
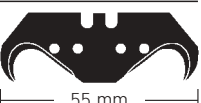



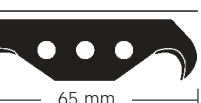
All dimensions are approximate data!

# Trapezoid Blades

Art.-No.	Blade designation	Material Thickness		
614	TEPPIX-Blade single bevel edge-ground	0.63 mm		
752	Trapezoid blade triple edge ground	0.65 mm		
852	ALLFIT trapezoid blade stainless, TiN-coated	0.63 mm		
878	FIX-Blade alloyed carbon steel TiN-coated	0.45 mm		
5132 (51BR)	STANDARD trapezoid blade deep-edged	0.63 mm		
5232 (52BR)	ALLFIT trapezoid blade deep-edged	0.63 mm		
5233 (52E)	ALLFIT trapezoid blade single bevel edge-ground	0.63 mm		
6132	Super trapezoid blade deep-edged	0.63 mm		
61329	Super trapezoid blade deep-edged	0.90 mm		
65232	ALLFIT trapezoid blade deep-edged with dull tips	0.63 mm		

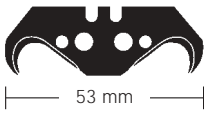
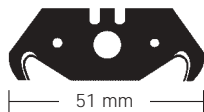
All dimensions are approximate data!

# Hook Blades





Art.-No.	Blade designation	Material Thickness	
55	STANDARD hook blade	0.63 mm	
56	ALLFIT hook blade	0.63 mm	
57	WOLFRAM hook Tungsten alloyed blade	0.63 mm	
58	TEKLI hook blade carbon steel	0.50 mm 0.63 mm	
58 S	TEKLI super hook blade carbon steel	0.63 mm	
59	KOMBI-Blade	0.63 mm	
60	LUNA-Blade	0.63 mm	
63	Super-hook blade	0.63 mm	
94	JUMBO hook blade	0.50 mm	

All dimensions are approximate data!

# Hook Blades

Art.-No.	Blade designation	Material Thickness	
98	MAXISAFE hook blade	0.63 mm	
5634 (56T)	ALLFIT hook blade blunt-ended	0.63 mm	

# Rotary Blades

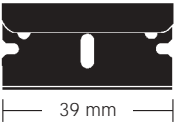

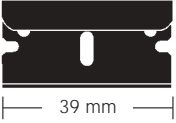

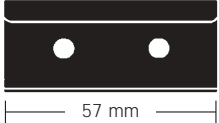
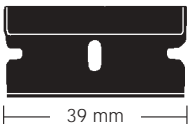
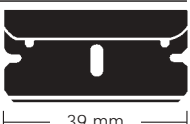
716	Rotary blade stainless, single bevel edge-ground Ø 25 mm, center hole dia 6 mm	0.30 mm		
725	Rotary blade Ø 25 mm, center hole dia 6 mm (designed for use in original MARTOR cutters ONLY!)	0.60 mm		
727	Rotary blade stainless Ø 25 mm, center hole dia 6 mm (designed for use in original MARTOR cutters ONLY!)	0.30 mm		



All dimensions are approximate data!

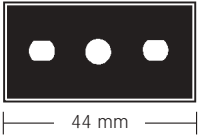
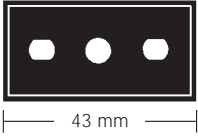





# Single Edge Razor Blades

Art.-No.	Blade designation	Material Thickness	
44	ARGENTAX-Blade	0.30 mm	
49	EFFILIER thinning blade	0.25 mm	
144	ARGENTAX-Blade stainless	0.25 mm	
149	EFFILIER thinning blade stainless	0.25 mm	
743	Single edge razor blade	0.30 mm	
1044	ARGENTAX-Blade	0.25 mm	
60044	ARGENTAX-Blade with dull tips	0.30 mm	

All dimensions are approximate data!

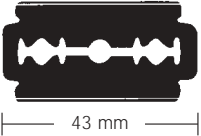
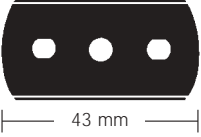
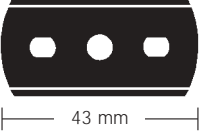
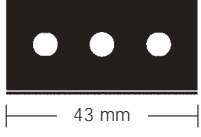
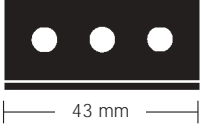
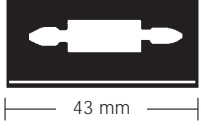
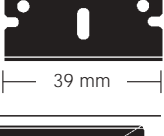

# Scraper Blades

Art.-No.	Blade designation	Material Thickness	
47 <sub>0.20</sub>	MARTELL-Blade	0.20 mm	
47 BR	MARTELL-Blade deep-edged	0.40 mm	
96	SCHABER scraper blade	0.40 mm	
196	SCHABER scraper blade stainless	0.40 mm	
696	SCHABER scraper blade stainless	0.50 mm	



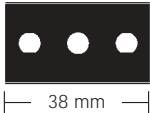
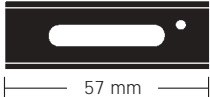
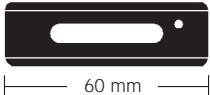
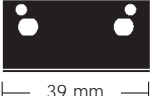
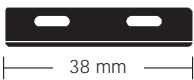
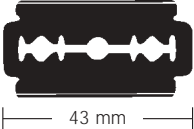
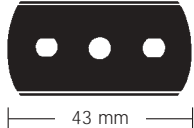
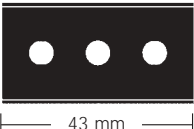

All dimensions are approximate data!

# Industrial Cutter Blades

Art.-No.	Blade designation	Material Thickness	
35	Industrial cutter blade Gillette-slotted	0.10 mm 0.20 mm 0.30 mm	
36	Industrial cutter blade with round ends	0.10 mm 0.13 mm 0.15 mm 0.20 mm 0.30 mm	
36 BR	Industrial cutter blade with round ends, deep-edged	0.40 mm	
37	Industrial cutter blade with square ends	0.10 mm 0.20 mm 0.30 mm	
37 BR	Industrial cutter blade with square ends, deep-edged	0.40 mm	
48	HOBEL-Blade	0.30 mm	
65	AUTOSTROP-Blade without edge protector	0.30 mm	
67	KÜRSCHNER-Blade diagonally-split, for furrier's knife	0.20 mm	

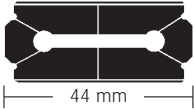

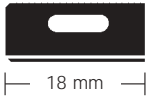
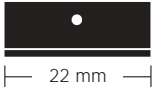



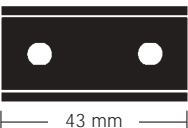
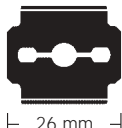

All dimensions are approximate data!

# Industrial Cutter Blades

Art.-No.	Blade designation	Material Thickness	
68	Industrial cutter blade short with square ends, 38 mm	0.10 mm 0.20 mm	
69 <sup>0.20</sup>	CELLO-Blade	0.20 mm	
69 <sup>0.40</sup>	CELLO-Blade with dull tips	0.40 mm	
81	Y-Blade for textile fabrics	0.30 mm	
89	INJEKTOR-Blade	0.25 mm	
135	Industrial cutter blade Gillette-slotted, stainless, TEFLON®-coated, with platinumized cutter edges	0.10 mm	
136	Industrial cutter blade with round ends, stainless	0.10 mm 0.15 mm 0.30 mm	
137	Industrial cutter blade with round ends, stainless	0.30 mm	
165	AUTOSTROP-Blade without edge protector, stainless	0.25 mm	

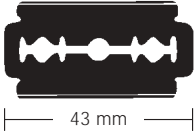
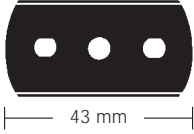
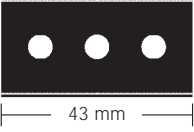
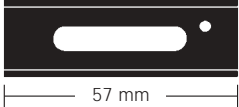

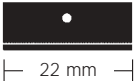
All dimensions are approximate data!

# Industrial Cutter Blades

Art.-No.	Blade designation	Material Thickness	
180	Industrial cutter blade with 6 notches, stainless	0.10 mm	
189	INJEKTOR-Blade stainless	0.25 mm	
689	INJEKTOR-Blade stainless	0.25 mm	
709	FIBERGLAS cutting blade	0.25 mm	
710	FIBERGLAS cutting blade	0.65 mm	
711	FIBERGLAS cutting blade	0.25 mm	
712	FIBERGLAS cutting blade	0.30 mm	
741	Industrial cutter blade deep-edged	0.40 mm	
772	Horny skin planer blade for use in industry	0.13 mm	
789	DOPPEL-INJEKTOR-blade stainless	0.25 mm	

All dimensions are approximate data!

# Industrial Cutter Blades


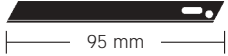
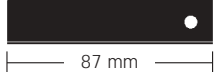

Art.-No.	Blade designation	Material Thickness	
835	<b>Industrial cutter blade</b> Gillette-slotted, stainless, TiN-coated	0.15 mm	
836	<b>Industrial cutter blade</b> with round ends, stainless, TiN-coated	0.15 mm	
837	<b>Industrial cutter blade</b> with square ends, stainless, TiN-coated	0.15 mm 0.30 mm	
869	<b>CELLO-Blade</b> alloyed carbon steel TiN-coated	0.40 mm	
889	<b>INJEKTOR-Blade</b> stainless, TiN-coated	0.25 mm	
1709	<b>FIBERGLASS</b> cutting blade stainless	0.25 mm	

# Glass Cleaning Blades





Art.-No.	Blade designation	Material Thickness	
64 44 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
64 60 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
64 80 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
64 100 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
64 120 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
64 150 mm	GLASHOBEL-Blade rust and acid resistant	0.20 mm	
164 120 mm	GLASHOBEL-Blade stainless	0.15 mm	

All dimensions are approximate data!

# Blades for Polystyrene








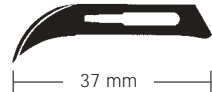

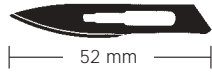



Art.-No.	Blade designation	Material Thickness	
79	STYROPOR-Blade 18 mm	0.50 mm	
86	STYROPOR-Blade 9 mm	0.40 mm	
87	SCHAUMEX-Blade	0.30 mm	
779	STYROPOR-Blade 18 mm	0.50 mm	

# Snap-Off Blades

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










# Scalpel Blades






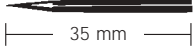
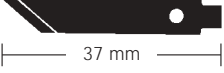
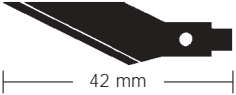



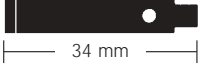

Art.-No.	Blade designation	Material Thickness	
10 SC	Scalpel blade	0.40 mm	 41 mm
10a SC	Scalpel blade	0.40 mm	 39 mm
11 SC	Scalpel blade	0.40 mm	 40 mm
12 SC	Scalpel blade	0.40 mm	 37 mm
13 SC	Scalpel blade	0.40 mm	 42 mm
14 SC	Scalpel blade	0.40 mm	 48 mm
15 SC	Scalpel blade	0.40 mm	 38 mm
16 SC	Scalpel blade	0.40 mm	 37 mm
17 SC	Scalpel blade	0.40 mm	 37 mm
18 SC	Scalpel blade stainless	0.40 mm	 52 mm
19 SC	Scalpel blade	0.40 mm	 51 mm
20	Scalpel blade stainless	0.40 mm	 45 mm
21	Scalpel blade	0.40 mm	 52 mm

All dimensions are approximate data!

# Scalpel Blades



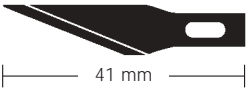

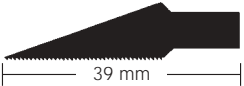
Art.-No.	Blade designation	Material Thickness	
22	Scalpel blade	0.40 mm	  ----- 57 mm -----
23	Scalpel blade	0.40 mm	  ----- 49 mm -----
24	Scalpel blade	0.40 mm	  ----- 55 mm -----
25	Scalpel blade	0.40 mm	  ----- 51 mm -----
36 SC	Scalpel blade	0.40 mm	  ----- 59 mm -----
125	Scalpel blade stainless	0.40 mm	  ----- 51 mm -----
1025 (25L)	Scalpel blade	0.40 mm	  ----- 55 mm -----

# GRAFIX-Blades

Art.-No.	Blade designation	Material Thickness		
670	GRAFIX-Blade single bevel edged-ground on the left side	Ø 2.40 mm		
671	GRAFIX-Blade single bevel edged-ground on the right side	Ø 2.40 mm		
672	GRAFIX-Blade double bevel edge-ground	Ø 2.40 mm		
673	GRAFIX-Needle	Ø 2.50 mm		
677	GRAFIX-Blade	0.50 mm		
678	GRAFIX-Blade	0.50 mm		
679	GRAFIX-Blade	0.50 mm		
680	GRAFIX-Blade	0.50 mm		
681	GRAFIX-Blade single bevel edge-ground	0.50 mm		
682	GRAFIX-Blade	0.50 mm		
683	GRAFIX blade set made up of one each No. 670-673 + 677-682			

All dimensions are approximate data!

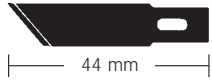



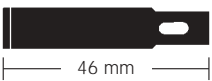
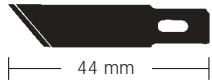


# BOY-Blades

Art.-No.	Blade designation	Material Thickness	
33	CUTTOFIX erasing blade	0.50 mm	  ----- 39 mm -----
43	ELECTRONIC-Blade	0.40 mm	  ----- 38 mm -----
72	BOY-Blade	0.50 mm	  ----- 41 mm -----
73	BOY-Blade	0.50 mm	  ----- 38 mm -----
616	BOY saw blade	0.25 mm	  ----- 39 mm -----



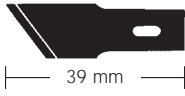

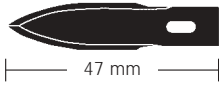
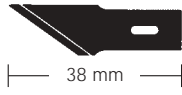



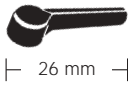
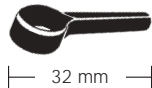
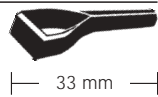


All dimensions are approximate data!

# MINI-Blades





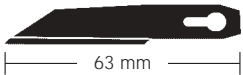

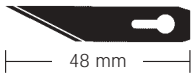

Art.-No.	Blade designation	Material Thickness	
26	MINI blade set (each 1x No. 27, 28, 29, 30)		
27	MINI-Blade for separating cuts	0.63 mm	
28	MINI-Blade for delicate cutting work	0.63 mm	
29	MINI-Blade for general cutting work	0.65 mm	
30	MINI-Blade with double-sided cutting edge	0.63 mm	
31	MINI-Blade for use as a wood chisel	0.63 mm	
827	MINI-Blade alloyed carbon steel TiN-coated	0.63 mm	
2733 (27E)	MINI-Blade single bevel edge-ground	0.63 mm	 

# Rondex-Massiv-Blades



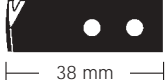








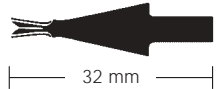
Art.-No.	Blade designation	Material Thickness	
615	Keyhole-Saw	0.50 mm	
618	RONDEX-MASSIV-Blade single bevel edge – wood chisel for deep across-grain cuts	0.63 mm	
619	RONDEX-MASSIV-Blade to cut small wood shavings	0.63 mm	
622	RONDEX-MASSIV-Blade for continuous cuts	0.65 mm	
623	RONDEX-MASSIV-Blade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

All dimensions are approximate data!

# Solo-Blades

Art.-No.	Blade designation	Material Thickness	
635	SOLO-Blade	0.63 mm	
636	SOLO-Blade	0.63 mm	
637	SOLO-Blade	0.63 mm	
638	SOLO-Blade	0.63 mm	
639	SOLO-Blade	0.63 mm	
640	SOLO-Blade	0.63 mm	
641	SOLO-Blade	0.63 mm	
642	SOLO-Blade	0.63 mm	





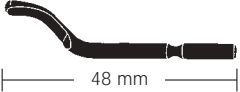

# Deburring Blades

Art.-No.	Blade designation	Material Thickness	
34	SIMPEL-Blade	0.50 mm	
83	TRIMMEX-Blade long version	1.00 mm	
84	TRIMMEX-Blade short version for righthanders	1.00 mm	
8432	TRIMMEX-Blade short version, deep-edged, for righthanders	1.00 mm	
284	TRIMMEX-Blade short version for lefthanders	1.00 mm	
601	FORTEX-Blade	0.80 mm	
602	FORTEX-Blade	0.80 mm	
604	FORTEX-Blade	0.80 mm	
605	SIMPLEX-Blade	0.50 mm	
606	SIMPLEX-Blade with dull tip	0.50 mm	
629	SIMPEL-Blade with dull tip	0.50 mm	
674	PELLEX-Blade stainless		


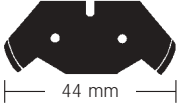
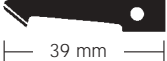
All dimensions are approximate data!



# Deburring Blades


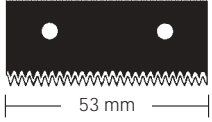
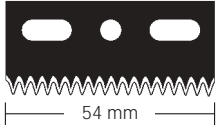
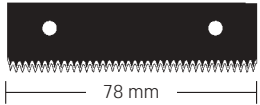

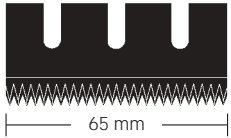
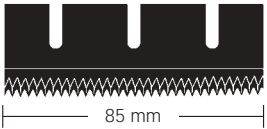
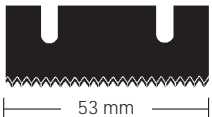
Art.-No.	Blade designation	Material Thickness	
791	CURVEX-Blade	Ø 2.5 mm	 26 mm
795	CURVEX-Blade for right- and lefthanders	Ø 2.5 mm	 24 mm
796	CURVEX-Blade	Ø 2.5 mm	 23 mm
797	CURVEX-Blade large	Ø 3.2 mm	 47 mm
798	CURVEX-Blade large	Ø 3.2 mm	 48 mm
799	CURVEX-Blade large	Ø 3.2 mm	 47 mm

# Acrylic cutting blades

19	Acryl-Blade = SICURI-Blade, fits MARTOR-Universal, Spezial and Flipcut	0.80 mm	 106 mm
62	DURO-Blade	0.50 mm	 44 mm
790	Acryl-Blade	0.50 mm	 39 mm

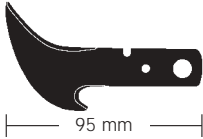
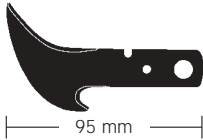
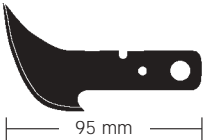


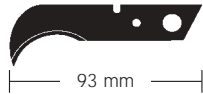

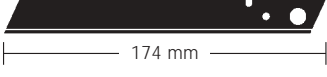
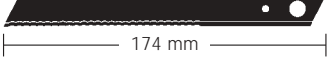
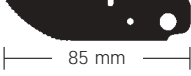

All dimensions are approximate data!

# Teeth-edged Blades

Art.-No.	Blade designation	Material Thickness	
740	EINNUT single-slot blade	1.60 mm	
763	Teeth-edged blade 53 x 21 mm	0.50 mm	
767	Teeth-edged blade 54 x 24 mm	0.50 mm	
768	Teeth-edged blade 78 x 21 mm	0.50 mm	
769	Teeth-edged blade 54 x 15 mm	0.50 mm	
773	Teeth-edged blade 65 x 30 mm	1.50 mm	
774	Teeth-edged blade 85 x 30 mm	1.50 mm	
777	Teeth-edged blade 53 x 21 mm	0.50 mm	







All dimensions are approximate data!

# SICURI-Blades


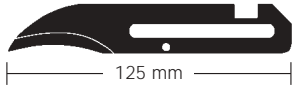
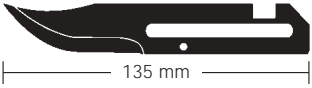

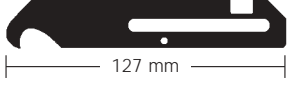

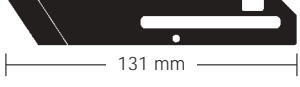

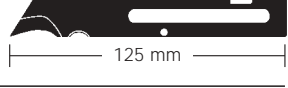
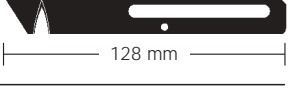

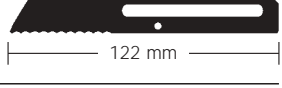

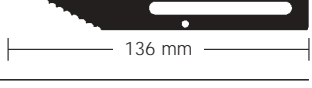


Art.-No.	Blade designation	Material Thickness	
1	SICURI-Blade	0.80 mm	
1 R	SICURI-Blade stainless	0.80 mm	
2 R	SICURI-Blade stainless	0.80 mm	
3	SICURI-Blade	0.80 mm	
3 R	SICURI-Blade stainless	0.80 mm	
4	SICURI-Blade	0.80 mm	
5	SICURI-Blade straight	0.80 mm	
6	SICURI-Blade straight	0.80 mm	
7	SICURI-Blade with serrated edge	0.80 mm	
8	SICURI-Blade teeth-edged for use in veneering	0.80 mm	
11	SICURI deburring blade	0.80 mm	

All dimensions are approximate data!

# SICURI-Blades


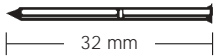

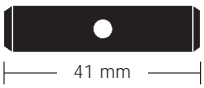
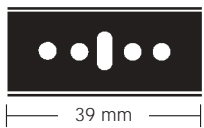
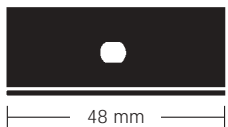
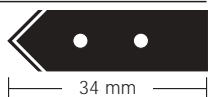
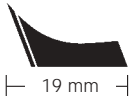

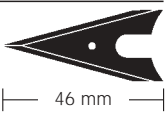
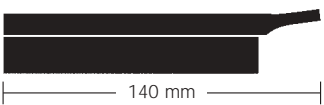
Art.-No.	Blade designation	Material Thickness	
12	SICURI deburring blade	0.80 mm	  ----- 136 mm -----
13	SICURI deburring blade	0.80 mm	  ----- 104 mm -----
14	SICURI deburring blade	0.80 mm	  ----- 128 mm -----
15	SICURI-Blade straight	0.80 mm	  ----- 74 mm -----
16	SICURI hook blade	0.80 mm	  ----- 71 mm -----
90	Saw blade set for wood and metal	0.90 mm	  ----- 145 mm -----

# ROBUST-Blades

Art.-No.	Blade designation	Material Thickness	
150	ROBUST heavy duty blade	1.80 mm	
151	ROBUST heavy duty blade	1.80 mm	
152	ROBUST heavy duty blade	1.80 mm	
153	ROBUST heavy duty blade	1.80 mm	
154	ROBUST heavy duty blade single bevel edge-ground	1.80 mm	 
155	ROBUST heavy duty blade	1.80 mm	
156	ROBUST heavy duty blade	1.80 mm	
157	ROBUST heavy duty blade	1.80 mm	
158	ROBUST heavy duty blade single bevel edge-ground	1.80 mm	 
160	ROBUST heavy duty blade single bevel edge-ground	1.80 mm	 
161	ROBUST heavy duty blade single bevel edge-ground	1.80 mm	 
900	Sharpening Stone "Belgian Rock"		







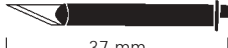







All dimensions are approximate data!

# Special Purpose Blades

Art.-No.	Blade designation	Material Thickness	
32	<b>PICCOLO</b> -Blade triple-edged, double bevel edge finish, 45° angle	0.63 mm	
38	<b>TUNGSTEN</b> carbide scriber + marking needle	Ø 2.00 mm	
39	<b>QUICK</b> -Blade	0.50 mm	
40	<b>SICUREX</b> -Blade single bevel edge-ground	0.45 mm	
45	<b>CARTONAX</b> -Blade	0.30 mm	
46	<b>DISPLAY</b> -Blade	0.45 mm	
66	<b>EMBAL</b> -textile fabrics blade	0.20 mm	
70	<b>GRAFICUT</b> -Blade	0.30 mm	
74	<b>ZURI</b> -Blade	0.60 mm	
80	<b>KALANDER</b> -Blade	0.90 mm	
91	<b>MICRO</b> saw blade push-cut teeth, (pull-cut teeth see No. 291)		




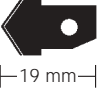
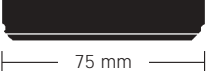


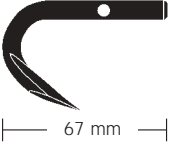
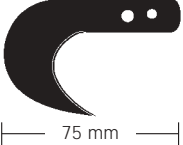

All dimensions are approximate data!

# Special Purpose Blades

Art.-No.	Blade designation	Material Thickness		
95	KANTEX lipping edge trimming blade, single bevel edge-ground	1.00 mm		   23 mm
97	DEKO-Blade	1.00 mm		   61 mm
291	MICRO saw blade pull-cut teeth, (push-cut teeth see No. 91)			   140 mm
643	Special artwork blade	0.50 mm		   43 mm
675	SWIVEL-Blade plastic-coated			   22 mm
676	TIP-TOP-Blade plastic-coated	0.50 mm		   37 mm
684	Special artwork blade	0.50 mm		   24 mm
692	Industrial cutter blade with triangular ground edge	0.20 mm		   42 mm
693	Special blade for MARTOR No. 335	0.40 mm		   25 mm
702	Meat cutting blade stainless, single bevel edge-ground	1.00 mm		   433 mm
704	Potato crisp cutting blade stainless	0.40 mm		   107 mm
705	Potato crisp cutting blade serrated edge finish	0.25 mm		   107 mm

All dimensions are approximate data!








# Special Purpose Blades

Art.-No.	Blade designation	Material Thickness	
706	SAMT velvet knife blade stainless	0.23 mm	
707	SAMT velvet knife blade stainless	0.23 mm	
708	SAMT velvet knife blade stainless	0.23 mm	
726	GALLONEX-Blade stainless	0.20 mm	
728	Special purpose blade stainless	0.90 mm	
736	Plotter blade carbide metal	1.00 mm	
746	PICCOLO-Blade see No. 32, however 36° angle	0.63 mm	
753	Ripper-hook for MARTOR-Cut-O-Matic No. 438	Ø 8.00 mm	
754	Hook blade large	2.00 mm	
760	Triangular blade small	0.50 mm	

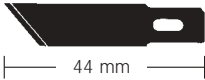
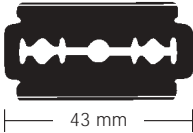
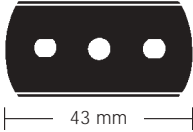
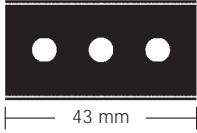
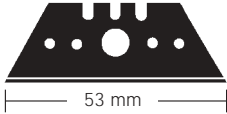
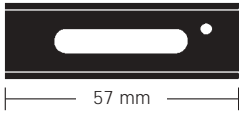
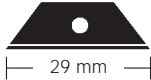

All dimensions are approximate data!



# Special Purpose Blades

Art.-No.	Blade designation	Material Thickness	
761	Triangular blade large	0.85 mm	   26 mm
770	Special purpose blade made of three snap-off segments	0.63 mm	   45 mm
771	Special purpose blade	0.40 mm	   12 mm
784	RASTER screen paper cutter blade	0.63 mm	   29 mm
793	PICK-Blade	0.65 mm	   78 mm
794	KÜRSCHNER-Blade rhomboid-shaped, for furrier's knife	0.30 mm	   85 mm
1703	FRANKFURTER-SKINNER- Blade, stainless	0.30 mm	   33 mm

# TiN-coated Blades

Art.-No.	Blade designation	Material Thickness	
827	MINI-Blade alloyed carbon steel, TiN-coated	0.63 mm	
835	Industrial cutter blade Gillette-slotted, stainless, TiN-coated	0.15 mm	
836	Industrial cutter blade with round ends, stainless, TiN-coated	0.15 mm	
837	Industrial cutter blade with square ends, stainless, TiN-coated	0.15 mm 0.30 mm	
852	ALLFIT trapezoide blade stainless, TiN-coated	0.63 mm	
869	CELLO-Blade alloyed carbon steel, TiN-coated	0.40 mm	
878	FIX-Blade alloyed carbon steel, TiN-coated	0.45 mm	
889	INJEKTOR-Blade stainless, TiN-coated	0.25 mm	

"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.

# Strip Steel

No.	Material	Width (mm)	Thickn. (mm)	Edge
88720.08	alloyed carbon steel, single edged	18.00	0.50	double bevel edge-ground
88721.08	alloyed carbon steel, single edged	19.00	0.50	double bevel edge-ground
88722.08	alloyed carbon steel, single edged	19.00	0.83	double bevel edge-ground
88723.08	alloyed carbon steel, single edged	22.00	0.25	double bevel edge-ground
88724.08	alloyed carbon steel, single edged	22.00	0.50	double bevel edge-ground
88725.08	alloyed carbon steel, single edged	25.00	1.00	double bevel edge-ground
88740.08	stainless, single-edged	25.00	0.70	single bevel edge-ground
88741.08	stainless, single-edged	25.00	0.70	double bevel edge-ground

These special dimensions are always available from stock. Lengths are subject to inquiry!

## Special Application Blades to your specification

Your inquiry is best accompanied by a drawing giving such details as quantity, steel grade, i.e. stainless, alloyed carbon, etc., and the material to be cut.

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
1 – 19	SICURI	10101 – 10500, 11101 – 11500, 94551
10 SC – 17 SC	Scalpel	20500, 20711 – 20713, 22111 – 23113, 69111, 69606, 87111, 87606
18 SC – 36 SC + 1025	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
26	MINI blade set	26426, 27300, 30128, 40125, 40128, 75200
27 – 31 + 2733	MINI	26426, 27300, 30128, 40125, 40128, 75200
32	PICCOLO	32132, 75200
33	CUTTOFIX	31133, 31172, 33133, 69111, 69606, 87111, 87606
34	SIMPEL	488, 513, 514, 34134 – 37334, 42234, 69111, 69606, 87111, 87606
35 0.10 mm	Industrial	60135, 61135, 97635, 98035, 98135
0.20 mm	Industrial	–
0.30 mm	Industrial	–
36 0.10 mm	Industrial	–
0.13 + 0.15 mm	Industrial	–
0.20 mm	Industrial	43136
0.30 mm	Industrial	–
36 BR 0.40 mm	Industrial	95641
37 0.10 mm	Industrial	–
0.20 mm	Industrial	591, 592, 43037, 45137, 47137
0.30 mm	Industrial	–
37 BR 0.40 mm	Industrial	435, 436, 437, 538, 539, 55037, 55137, 55337
38	TUNGSTEN	38138
39	QUICK	25639, 39139
40	SICUREX	40125, 40128, 40140
42	UNI	52642, 57542, 99642, 105142, 105242
43	ELEKTRONIK	31133, 31172, 69111, 69606, 87111, 87606
44 + 60044	ARGENTAX	464, 544, 44144, 46144, 54644, 58144, 94644
45	CARTONAX	445, 15045, 15145, 68145, 86145, 100145
46	DISPLAY	91146
47 0.20 mm	MARTELL	47137
47 BR 0.40 mm	MARTELL	–
48	HOBEL	48548, 49548
49	EFFILIER	–
50	ALLFIT trapezoid	–
51 + 5132	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 16551, 94551
52, 5232, 5233 + 65232	ALLFIT trapezoid	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 16551, 19152, 19156, 24152, 24156, 63152
53	WOLFRAM trapezoid	02101, 05255, 05551, 08152 – 11500, 13500, 16551, 94551
54 0.45 mm	TEKLI trapezoid	554, 555, 08152, 08156, 17000, 18354
54 0.63 mm	TEKLI trapezoid	13500, 19152, 19156
54 S	TEKLI super-trapezoid	08152, 08156
55	STANDARD hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 16551, 94551
56 + 5634	ALLFIT hook	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101, 16551, 19152, 19156, 24156, 51556, 63152, 64256, 64556
57	WOLFRAM hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 16551, 94551
58 0.50 mm	TEKLI hook	554, 555, 17000, 18354
58 0.63 mm	TEKLI hook	13500, 19152, 19156, 51556
58 S	TEKLI super-hook	08152, 08156
59	KOMBI	05255, 05551, 08152, 08156
60	LUNA	05255, 05551, 94551
61	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 16551, 94551
62	DURO	05255, 05551, 94551
63	Super-hook	02101, 02103, 05255, 05551, 08152, 08156, 16551, 94551

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.	
<b>64</b>	44 mm	Glass-Cleaning Blade	350
	60 mm	Glass-Cleaning Blade	351
	80 mm	Glass-Cleaning Blade	352
	100 mm	Glass-Cleaning Blade	353
	120 mm	Glass-Cleaning Blade	–
	150 mm	Glass-Cleaning Blade	–
<b>65</b>		AUTOSTROP	–
<b>66</b>		EMBAL textile fabrics	–
<b>67</b>		KÜRSCHNER	360
<b>68</b>		Industrial	–
<b>69</b>		CELLO	–
<b>70</b>		GRAFICUT	70170, 72200 – 74300
<b>71</b>		TECHNICUT	71171, 72200 – 74300
<b>72 + 73</b>		BOY	31133, 31172, 33133, 69111, 69606, 87111, 87606
<b>74</b>		ZURI	–
<b>76</b>		CUTTER 9 mm	461, 476, 46100, 66176, 66186, 76176
<b>77</b>		CUTTER 18 mm	331, 332, 462, 477, 577, 46200, 46202, 67177 – 67194, 77177
<b>78</b>		FIX	578, 599, 5990, 59278, 74300, 78278
<b>79</b>		STYROPOR 18 mm	331, 332, 462, 477, 577, 46200, 46202, 50779, 67177 – 67194, 77177
<b>80</b>		KALANDER	–
<b>81</b>		Y-Special	594
<b>82</b>		TEXTIL	–
<b>83, 84 + 8432</b>		TRIMMEX	583
<b>86</b>		STYROPOR 9 mm	461, 476, 46100, 66176, 66186, 76176
<b>87</b>		SCHAUMEX	92687
<b>88</b>		KARTON	–
<b>89</b>		INJEKTOR	–
<b>90</b>		Saw blade set	10101 – 11500
<b>91</b>		MICRO saw blade (push-cut teeth)	28191
<b>93</b>		TAPEX-Kombi	93693
<b>94</b>		JUMBO hook	67177 – 67194
<b>95</b>		KANTEX	595
<b>96</b>		SCHABER	596, 5196
<b>97</b>		DEKO	597
<b>98</b>		MAXISAFE hook blade	101198, 101199
<b>99</b>		MAXISAFE trapezoid	101199, 101198
<b>125</b>		Scalpell	20121 – 20125, 20300, 20600, 21121 – 21125, 40125, 40128
<b>135</b>	0.10 mm	Industrial	60135, 61135, 97635, 98035, 98135
<b>136</b>	0.10 mm	Industrial	–
	0.15 mm	Industrial	–
	0.30 mm	Industrial	–
<b>137</b>	0.30 mm	Industrial	539, 55037, 55137, 55337
<b>142</b>		UNI	105142, 105242
<b>144</b>		ARGENTAX	544, 44144, 46144, 58144
<b>149</b>		EFFILIER	–
<b>150 – 161</b>		ROBUST	06150 – 06161
<b>164</b>		GLASHOBEL	–
<b>165</b>		AUTOSTROP	–
<b>180</b>		Industrial	–
<b>189</b>		INJEKTOR	–
<b>196</b>		SCHABER	596, 5196
<b>284</b>		TRIMMEX	583
<b>291</b>		MICRO saw blade (pull-cut teeth)	28191
<b>601 – 604</b>		FORTEX	507, 40125, 40128
<b>605 + 606</b>		SIMPLEX	511, 512, 36134, 69606, 69111, 87111, 87606
<b>607</b>		SOLO	–

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
608	STUDIO	504, 590
610	ALLFIT trapezoid, stainless	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 16551, 19152, 19156, 24152, 24156, 56610, 63152
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, 534, 5060
628	RONDEX-MASSIV	502, 505, 506, 515 – 517, 534, 5060, 40125, 40128
629	SIMPEL	513, 514, 34134 – 36134, 69111, 69606, 87111, 87606
635 – 638	SOLO	–
639 – 642	SOLO	40125, 40128
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
696	SCHABER	596, 5196
697 – 699	RONDEX drawcut	505, 506, 515 – 517, 5060
702	Meat cutting	–
1703	FRANKFURTER-SKINNER	–
704 + 705	Potato crisp cutting	–
706 – 708	SAMT	–
709 – 712	FIBERGLAS	–
716	Rotary	467
725	Rotary	481, 482, 509, 599
726	GALLONEX	–
727	Rotary	467, 599
728	Special purpose	–
736	Plotter	–
740	EINNUT	–
741	Industrial	–
743	Razor blade	–
746	PICCOLO	32132
752	Trapezoid	–
753 + 754	Cut-O-Matic	438
760	Triangular	481, 482
761	Triangular	–
763 – 769	Teeth-edged	–
770 – 772	Special purpose	–
773 + 774	Teeth-edged	–
776	CUTTER 9 mm	460
777	Teeth-edged	–
779	STYROPOR	–
784	RASTER	32132
789	DOPPEL-INJEKTOR	–
790	ACRYL	504, 590
791	CURVEX	510, 69791, 87791
792	CURVEX	510
793	PICK	–

# Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
794	KÜRSCHNER	–
795 + 796	CURVEX	510, 69791, 87791
797 – 799	CURVEX	510, 40797
827	MINI	–
835 – 837	Industrial	–
852	ALLFIT trapezoid	01152, 01156, 07105 – 07256
869	CELLO	–
878	FIX	–
889	INJEKTOR	–
1025	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
1044	ARGENTAX	–
1703	FRANKFURTER SKINNER	–
1709	FIBERGLAS	–
2733	MINI	26426, 27300, 30128, 40125, 40128, 75200
5132	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 16551, 94551
5232 + 5233	ALLFIT trapezoid	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 16551, 19152, 19156, 24152, 24156, 63152
5634	ALLFIT hook	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101, 16551, 19152, 19156, 24156, 51556, 63152, 64256, 64556
6132	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 16551, 94551
8432	TRIMMEX	583
60044	ARGENTAX	464, 544, 44144, 46144, 54644, 58144, 94644
61329	Super-trapezoid	203, 02102, 02104, 16551, 94551
65232	ALLFIT trapezoid	01152 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 16551, 19152, 19156, 24152, 24156, 63152