

Good cutting forever,

has the right scissor of good value and price.



9427/9428



9445/9446/9486/9487/9961





9440



9441



9443



Article-No.	Description	length per inch*	length per cm*	blade per cm*
9427	Ring finger scissors, stainless, with plastic handles, straight	4,5	11,5	2,5
9428	Ring finger scissors, stainless, with plastic handles, bent	4,5	11,5	2,5
9445	Ring finger scissors, nickel-plated, ordinary quality, straight	4,5	11,5	2,5
9446	Ring finger scissors, nickel-plated, ordinary quality, bent	4,5	11,5	2,5
9445/1	Ring finger scissors, nickel-plated, special quality, straight	4,5	11,5	2,5
9446/1	Ring finger scissors, nickel-plated, special quality, bent	4,5	11,5	2,5
9486	Ring finger scissors, fully plated with teflon, straight	4,5	11,5	2,5
9487	Ring finger scissors, fully plated with teflon, bent	4,5	11,5	2,5
9961	Ring finger scissors, nickel-plated, for <i>left handers</i> , straight	4,5	11,5	2,5
9003	Pocket scissors, foldable, blades of stainless steel, Measurements: open Measurements: folded	4 3,25	10 8,5	3
9440	Textile scissors, nickel-plated, both blades pointed, straight	4	10,5	3,1
9441	Textile scissors, nickel-plated, both blades pointed, bent	4	10,5	3,3
9443	Knitter's scissors, nickel-plated, blades pointed/blunt	4	10,5	3,7
9456	Bandage scissors, nickel-plated, points blunt, bent upwards	5	13	4,5

*Deviations in measurements reserved!



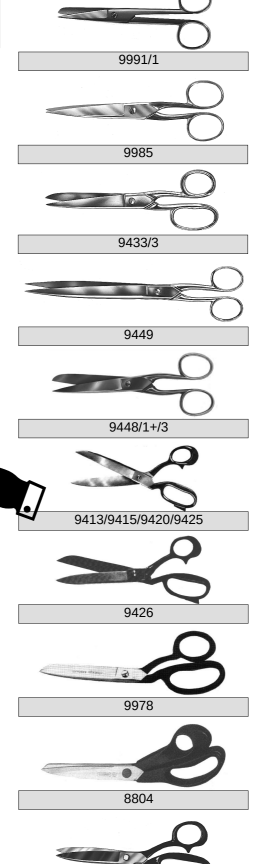




Here you will find the right scissor!

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9991/1	Textile scissors, nickel-plated with long blades, pointed/bent, straight	5	13	4,2
9985	Sewing scissors, nickel-plated, both blades pointed , straight	6	15,5	6,5
9433/3	Tailor's scissors, nickel-plated, with large eye	7	18	8,5
9449	Scissors for cutting paper, nickel- plated, blades pointed	10	25,5	14
9448/1	Household scissors, nickel-plated, ordinary quality	5	13	5
9448/3	Household scissors, nickel-plated, ordinary quality	6	15,5	6,5
9413	Tailor's scissors, blades bright, grips varnished, with screw	7	18	7,5
9415	Tailor's scissors, blades bright, grips varnished, with screw	8	21	9
9420	Tailor's scissors, blades bright, grips varnished, with screw	9	23	10,5
9425	Tailor's scissors, blades bright, grips varnished, with screw	10	26	12
9426	Tailor's scissors, blades bright, grips varnished, with screw, for <u>left</u> <u>handers</u>	10	26	12
9978	Textile scissors for cutting more than one fabric layer, red varnished handles, one blade razorsharp, other blade with micro-teeth, blades nickelplated	8	20,5	9
8804	Trimmer scissors, of stainless refined steel, thermoplastic and anatomic handles	9,5	24	9,5
9423	Cutting scissors, blades blank, polished (not nickel-plated), both blades pointed, slim and light. Especially large longeye, strengthened lever action, which causes an extraordinary high cutting force up to the points	8	20,5	8
9999	Cutting scissors, blades blank, polished (not nickel-plated), both, blades pointed, slim and light. Especially large longeye, strengthened lever action, which causes an extraordinary high cutting force up to the points	9,5	24	11,5

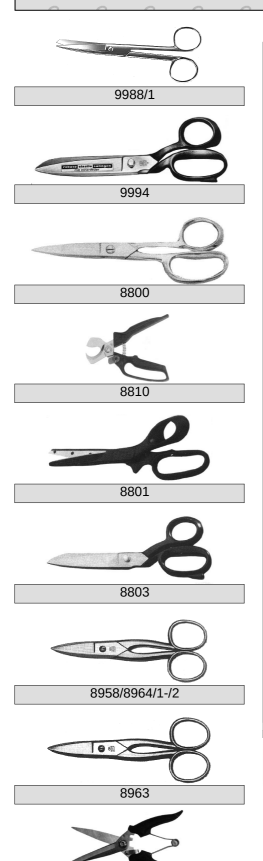
*Deviations in measurements reserved!



9423/9999



Further scissors of approved quality to favourable prices.



Article-No.	Description	length per inch*	length per cm*	blade per cm*
9988/1	Textile scissors, nickel-plated with long blades,	5	13	4,2
9994	Multi-purpose scissors, blades nickel-plated, handles varnished, You can do short and strong cuts by the long handles and favourable lever transmission	7,75	20	
8800	Industry scissors, pointed	7,75	20	
8810	Scissors for universal use, to cut plastic and rubber. Easy to use as tube scissor, cable- and insulatingscissor	8	22	
8801	Multi-pourpose scissors, handy shaped	9	23	
8803	Tailor's scissors, handles varnished	8,75	22	
8958	Tailor's button hole and weaver's scissors, high gloss nickel-plated, with strong and short blades, for small and hard cuts	4,75	12,6	4,8
8964/1	Tailor's button hole and weaver's scissors, high gloss nickel-plated, with strong and short blades, for small and hard cut, straight	4,5	12	3,5
8964/2	Tailor's button hole and weaver's scissors, high gloss nickel-plated, with strong and short blades, for small and hard cut, bent	4,5	12	3,5
8963	Pinch- and weaver's scissors, high gloss nickel-plated, with strong pointed blades, for small and hart cuts	5	13	4
8969	Scissor, easy to handle by resilience, suitable for heavy materials linke Kevlar and Aramide, leather, linoleum, Nylon and ropes.	8,25	21	



8969





Original WILKINSON scissors

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9892	Softgrip wave fabric shears for adding edges to craft and sewing materials. Soft cushion-grip provide extra comfort and control	9,5	24	8
9968	Embroidery scissors, with plastic handles, blades stainless,	5	13	5
9969	Multi-purpose scissors, with plastic handles, blades stainless, both blades blunt	5	13	5
9966	Tailor's scissors, with plastic handles, blades stainless, pointed/blunt	8	21	10
9966/1	Tailor's scissors, with plastic handles, blades stainless, pointed/blunt, for <i>left handers</i>	8	21	10
9973	Ring finger scissors, always sharp, out ofstainless scissors steel	4,5	12	2,8
9974	Pro-Tailor's scissors, with adjusting screw, also for thick fabrics, out of razor-blade-steel	9,5	24	11
9975	Pinking scissors, out of stainless scissors steel	9,8	25	10
9976	Universal scissor, for right-handers, black	8	21	9,5
9977	Universal scissor, for right-handers, blac	10	26	11,5
9972	Universal scissor, for right-handers, blac	7,5	19	8,5













9974



_	_		
O	O	76	

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9990/1	Textile scissors, nickel-plated, with long blades, both blades pointed/bent	5	13	4,2

*Deviations in measurements reserved!

Robuso-Scissors from Solingen

*Deviations in measurements reserved!



9972

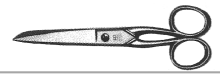








8956/3-5-6



8957/2-5



8959/2-4



8965/1



9439/1-5



9437/1 and 9437/6



9996



Article-No.	Description	length per inch*	length per cm*	blade per cm*
8956/3	Sewing scissors, hight gloss nickelplated, with same scissors eyes, straight	5	13,1	5
8956/5	Sewing scissors, hight gloss nickelplated, with same scissors eyes, straight	6	15,7	6,5
8956/6	Sewing scissors, hight gloss nickelplated, with same scissors eyes, straight	6,5	17	7,5
8957/2	Sewing scissors, high gloss nickel- plated, with inclined scissors eyes, /straight	4,5	11,8	4,5
8957/3	Sewing scissors, high gloss nickel- plated, with inclined scissors eyes, /straight	5	13,1	5,5
8957/4	Sewing scissors, high gloss nickel- plated, with inclined scissors eyes, /straight	5,5	14,4	6
8957/5	Sewing scissors, high gloss nickel- plated, with inclined scissors eyes, /straight	6	15,7	7
8959/2	Pocket scissors, nickel-plated, with long blades, both blades pointed /bent	4	10,5	4
8959/4	Pocket scissors, nickel-plated, with long blades, both blades pointed /bent	5	13	5
8965/1	Heavy ribbon-, belt and lace scissors, with strong blades and diagonal eyes, which conform anatomically the fingers, high gloss nickel-plated, straight blades	5	13	4,6
9439/2	ROBUSO-ELASTIC Tailor's Shears with an inner spring, plain ground blades, outside of blades nickel plated, inside finely polished, black/golden japanned handles	9	23,5	11,5
9439/3	ROBUSO-ELASTIC Tailor's Shears with an inner spring, plain ground blades, outside of blades nickel plated, inside finely polished, black/golden japanned handles	10	26	12
9439/4	ROBUSO-ELASTIC Tailor's Shears with an inner spring, plain ground blades, outside of blades nickel plated, inside finely polished, black/golden japanned handles	11	28,5	14
9439/5	ROBUSO-ELASTIC Tailor's Shears with an inner spring, plain ground blades, outside of blades nickel plated, inside finely polished, black/golden japanned handles	12	30,5	16
9437/6	Zig-Zag scissor, blades nickel- plated, handles varnished, ball- bearing	9	23	6,5
9996	Multi-purpose scissors, especially stable type. Screwed blades of high quality steel quarantee a hardness of abt. 60° Rockwell	12	30,7	6
9997	Leather scissor with long handles, strong blades.	8,5	22,5	6





Special scissors for —

ROBUSO special model, with one extremely long handle which offers more space for the hand. The blades are polished, not nickelplated, with black janpanned handles. One blade is micro serrated to effect an easy cutting of light and medium weight ARAMID fabrics. This construction increases the cutting ability of the points of the blades and over the whole cutting edges.

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9940	Aramid scissors	8	20,5	8
9940/1	Aramid scissors	9,5	24	9,5

Thread- and Weaver-scissors, with long, strong, pointed blades. Blades not nickelplated, handles black japanned. Suitalbe for cutting ARADMID and GLASS material during laminating or moulding.

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9941/1	Weavers scissors, straight	6	15,4	5

Heavy tailor' shears, a strong modell with 2 taper slender and pointed blades. The blades are adjusted accurately to enable cutting over the edge even to the extreme points. One blade is mirco serrated to effect an easy cutting of medium and heavy weight ARAMID fabrics.

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9943	Moulding scissors	7	18,3	6,5
8805	Tailor's scissors	10	26,5	10

ROBUSO-Elastic Tailors' Scissors, the blades are outside nickel plated and chromiumplated, the insides of the blades are polished and chromiumplated. The handles are japanned black and golden. One edge is provided with fine teeth. Suitable for natural fibres, cotton, woolen fabrics, knitwear, natural silk, upholstery fabrics, brocaded material, etc.

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9444/5	ROBUSO-Elastic-Tailors' scissors	12	30,8	13,5

^{*} Deviations in measurements reserved!







9941





8805



9444/5













8991

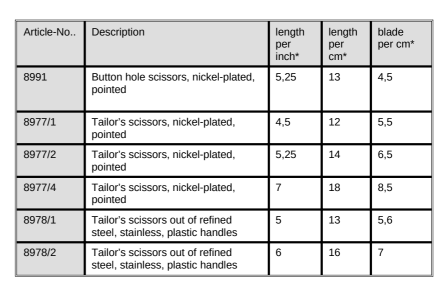


8977/1-4



8978/1-2





* Deviations in measurements reserved!





8922



8925



8926/1+2



8927



8928/1

Article-No	Description	length per inch*	length per cm*	blade per cm*
8922	Multi purpose scissor	8,5	21	7,2
8925	Pocket scissor	4,0	10,5	4
8926/1	Weavers scissor, blunt/straight	4,5	11,2	4
8926/2	Weavers scissor, pointed/straight	4,5	11,5	4,2
8927	Weavers scissor, pointed/straight	6,0	16	5,7
8928/1	Weavers scissor, sturdy model, pointed	5,0	13	4

* Deviations in measurements reserved!





Mundial-Softy-Cut, the comfort and ease in using a pair of scissors depends essentially on the shape and size of the bows and is determined by the contact of the fingers with the bows and the guiding of the hand. One could say: The greater the contact area, the less the need of pressure whilst cutting. They have a fine micro serration on one blade. This way the materials to be cut are gripped, slipping and jamming does not accur. Even several layers of material can be cut without difficulty.



9475 and 9476

Article-No.	Description	length inch*	
9475	Needlework scissor	5 ½	
9476	Sewing scissor	7	
9477	Zig-Zag scissor	8 ½	
9478	Universal scissor	8 ½	
9478	Sewing scissor	9 ½	



* Deviations in measurements reserved!

Make use of the repair service of



We are grinding and repairing your scissors. Please send us your scissors for overhaul, enabling you to work always with efficient cutting tools.

Efficient scissors grinding machines are to be found on page 21.

Article-No.	Description	length per inch*	length per cm*	blade per cm*
9424	Cutting scissors of special steel, double forged, rust protected blades, with adjustable patent hinge, handles especially wide and adapted to hand, varnished, very solid type, pretentious	12	31	15,5





Deviations in measurements reserved!

9424

Grind each scissor by yourself!

6734 MAIER-Scissor Grinding Machine Model 110

All type of scissors (e. g. cloth cutting scissors, embroidery scissors, pinkers, left-handed scissors, household scissors, nail scissors, hairdresser's scissors) are tightly fixed and need not to be disassembled. The easily movable grinding arm guarantees secure guiding. Thus ensuring no displacement during grinding. The cutting angle may be adjusted from 0 - 60°. Grinding and dressing is performed in one fixture. Lefthand side: grinding -

Righthand side: dressing.

Result: smoothly cutting scissors which often cut better than new ones. A scissor grinding machine not only for the amateur but also for the professional.

Capacity: 20 - 30 scissors per hour.

Technical Data:

Motor: Alternating current 220 V, 50 cycles, 170 Watt

Grinding spindle speed: 2,850 r.p.m. Gross weight (carton) approx: 8,5 kg

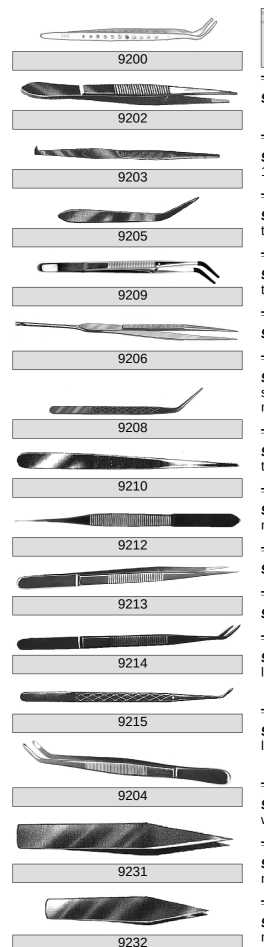
Net weight approx: 7,2 kg

Dimensions approx: 280 x 290 x 240 mm

Grinding wheel no. 52/10 Dressing wheel no. 69/2







Proved tweezers for textile mills

9200 Tweezer with slotted point, length 160 cm.

9202 Tweezers, straight, nickel-plated, with guide pin, points tight, abt. 120 mm long.

9203 Special tweezers, nickel-plated, abt. 140 mm total length, length of tweezers abt. 105 mm, with hook abt. 4 mm at the end.

9205 Tweezers, nickel-plated, point bent, abt. 33 mm long, filed and tightened, abt 120 mm total length.

9209 Tweezers with bent plastic point, total length 145 mm.

9206 Tweezers with pin, nickel-plated, end of pin with groove and hook, special type for linking machines, point tightened, total length abt. 180 mm.

9208 Knitter's Tweezers, nickel-plated, point bent, abt. 26 mm long, tightened, with guide pin, total length abt. 145 mm.

9210 Weaver's Tweezers, straight, nickel-plated, points tight, abt. 160 mm length.

9212 Tweezers, 90 mm length, straight, pointed.

9213 Tweezers, straight, with guide pin, abt. 150 mm length.

9214 Tweezers, point sligthly bent, abt. 15 mm long, with guide pin, total length abt. 150 mm, especially suitable for the stocking industry.

9215 Knitter's Tweezers, nickel-plated, point slightly bent, abt. 12 mm long, tightened, with guide pin, abt. 150 mm total length.

9204 Tweezers, stainless, point slightly bent, abt. 12 mm long, tightened, with guide pin, abt. 200 mm total length.

9231 Burling iron, ground points, abt. 140 mm long, abt. 16 mm wide, material thickness abt. 1,25 mm.

9232 Burling iron, nickel-plated, edges raw, abt. 115 mm long, abt. 14 mm wide, material thickness abt. 1 mm.