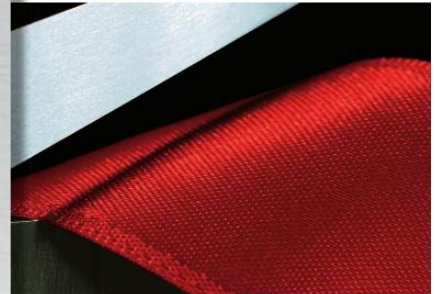


SCHEREN UND SCHNEIDLÖSUNGEN
SCISSORS AND CUTTING SOLUTIONS

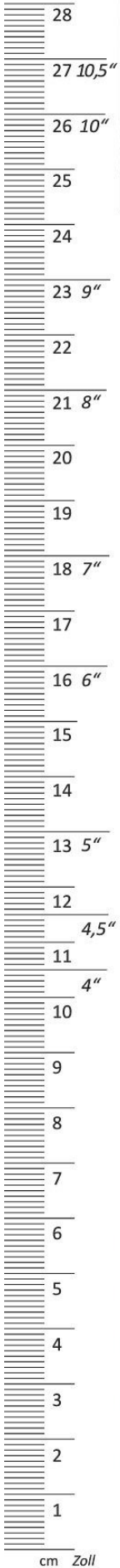


Stahlwaren-Manufaktur GmbH & Co.KG

1 8 5 4



2 0 1 9



Art-Nr. Art.-No.			
74581.NI.215	8" / 215 mm	95 mm	145 g



Art-Nr. / Art.-No.
74581.NI.215

Legende / legend

NI	vernickelt		<i>nickel plated</i>
PO	stahlverchromt	Griffe schwarz lackiert	<i>chrome plated handles black lacquered</i>
PV	stahlverchromt	Griffe PVC bezogen	<i>chrome plated handles PVC coated</i>
PC	stahlverchromt	Kunststoffgriffe	<i>chrome plated plastic handles</i>
CH	verchromt		<i>chrome plated</i>
KU	Kunststoff		<i>plastic</i>
TE	Teflon beschichtet		<i>Teflon coated</i>
TE-V	Spezialscheren	extra harte Schneiden, einseitige Mikroverzahnung, Teflon beschichtet, Griffe mit PVC überzogen	<i>Specially hardened shears one blade micro serrated Teflon coated, handles PVC coated</i>
TeC		einseitige Mikroverzahnung, Griffe grün lackiert	<i>one blade micro serrated, green lacquered handles</i>
RS	rostfrei		<i>stainless steel</i>
PL		Kunststoffgriff	<i>plastic handles</i>
HL		Holzgriff	<i>wooden handles</i>

- spitz / sharp points**
- abgerundet / blunt**
- gerade / straight**
- gebogen / curved**
- gewinkelt / angular**
- gezackt / serrated**



TEXTILIA

160 Jahre, die verpflichten

1854 Robert Hoppe gründet einen Schleiferkotten am Katterberg. Hier werden Messer, Schwerter und Scheren geschliffen.

1902 Sein Sohn Paul Hoppe zieht nach Höhscheid an den heutigen Standort des Unternehmens. Neue Betriebsräume werden errichtet.

1930 Enkel Helmut Hoppe erweitert die Betriebsräume. Neben Scheren werden hauptsächlich chirurgische Instrumente gefertigt, die auch zu dieser Zeit schon nach Übersee exportiert werden.

1931 Eintragung der Marke TEXTILIA

1939 Eintragung der Marke Soteria

1950 Die Scherenfertigung wird intensiviert, ein neuer Schwerpunkt mit Werkzeugen für die Textilindustrie wird geschaffen.

1973 Urenkel Klaus Hoppe erweitert die Betriebsräume um eine Produktionshalle.

1995 In 5. Generation erwirbt Rainer Hoppe die Firma A.C.Menges & Sohn.

1999 Die Firmen Walter Saal und Ern & Raulf werden erworben.

2005 Alle Firmen werden nun unter dem Firmennamen **TEXTILIA Stahlwaren-Manufaktur GmbH & Co.KG** geführt.

Rob. Hoppe
1829 - 1900

Ringfingerscheren
thread clips

4



Sticks- und Weberscheren
embroidery and weaver's scissors

5 - 8



Stoff- und Zuschneidescheren
tailor's shears & cloth scissors

9 - 15



Industriescheren
scissors for industrial purposes

16 - 20



Scheren für technische Textilien
scissors for technical textiles

21 - 23



Sonderserie
„Tools“ / Tools

24 - 28



Textil-Werkzeuge
Tex-Tools

29 - 36

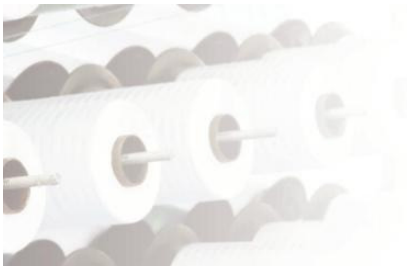


Maschinen / machines

37 - 39



3










embroidery and weaver's scissors

TEXTILIA








Weberschere / weaver's scissors



Art-Nr. Art.-No.			
  74385.PO.105	4" / 105 mm	35 mm	35 g
  74385.TE.105	4" / 105 mm	35 mm	35 g












Weberschere / weaver's scissors



Art-Nr. Art.-No.			
  74386.NI.105	4" / 105 mm	35 mm	35 g
  74386.NI.115	4,5" / 115 mm	40 mm	45 g








Weberschere / weaver's scissors



Art-Nr. Art.-No.			
  70204.PO.105	4" / 105 mm	35 mm	23 g
  70204.PO.115	4,5" / 115 mm	40 mm	30 g
  70205.NI.105	4" / 105 mm	35 mm	23 g
  70205.NI.115	4,5" / 115 mm	40 mm	33 g






Weberschere / weaver's scissors



Art-Nr. Art.-No.			
  70698.PO.115	4,5" / 115 mm	40 mm	45 g
  70699.NI.115	4,5" / 115 mm	40 mm	45 g

Weberschere / weaver's scissors










Art-Nr. Art.-No.			
  74604.NI.130	5" / 130 mm	50 mm	30 g



S t i c k - u n d W e b e r s c h e r e n /




Stickschere / embroidery scissors



Art-Nr. Art.-No.			
  74010.NI.110	4,25"/110 mm	20 mm	20 g
  74011.NI.110	4,25"/110 mm	20 mm	20 g

Flachtisch Stickschere / film cutting scissors








Art-Nr. Art.-No.			
 74030.RS.120	4,75"/120 mm	30 mm	15 g

- seitwärts geknickt
- side curved






Pinzettenschere / embroidery scissors



Art-Nr. Art.-No.			
  74012.RS.120	4" / 120 mm	15 mm	10 g






Pinzettenschere / embroidery scissors



Art-Nr. Art.-No.			
  74013.RS.120	4" / 120 mm	15 mm	10 g

Weberschere / weaver's scissors














Art-Nr. Art.-No.			
  73091.NI.105	4" / 105 mm	35 mm	33 g



Ringfingerscheren / thread clips












Ringfingerschere / thread clips



Art-Nr. Art.-No.			
  73001.NI.115	4,5 "/115 mm	25 mm	60 g
  73002.NI.115	4,5 "/115 mm	25 mm	60 g
  73003.NI.112	4,5 "/112 mm	25 mm	60 g
  73004.NI.112	4,5 "/112 mm	25 mm	60 g








Ringfingerschere / thread clips



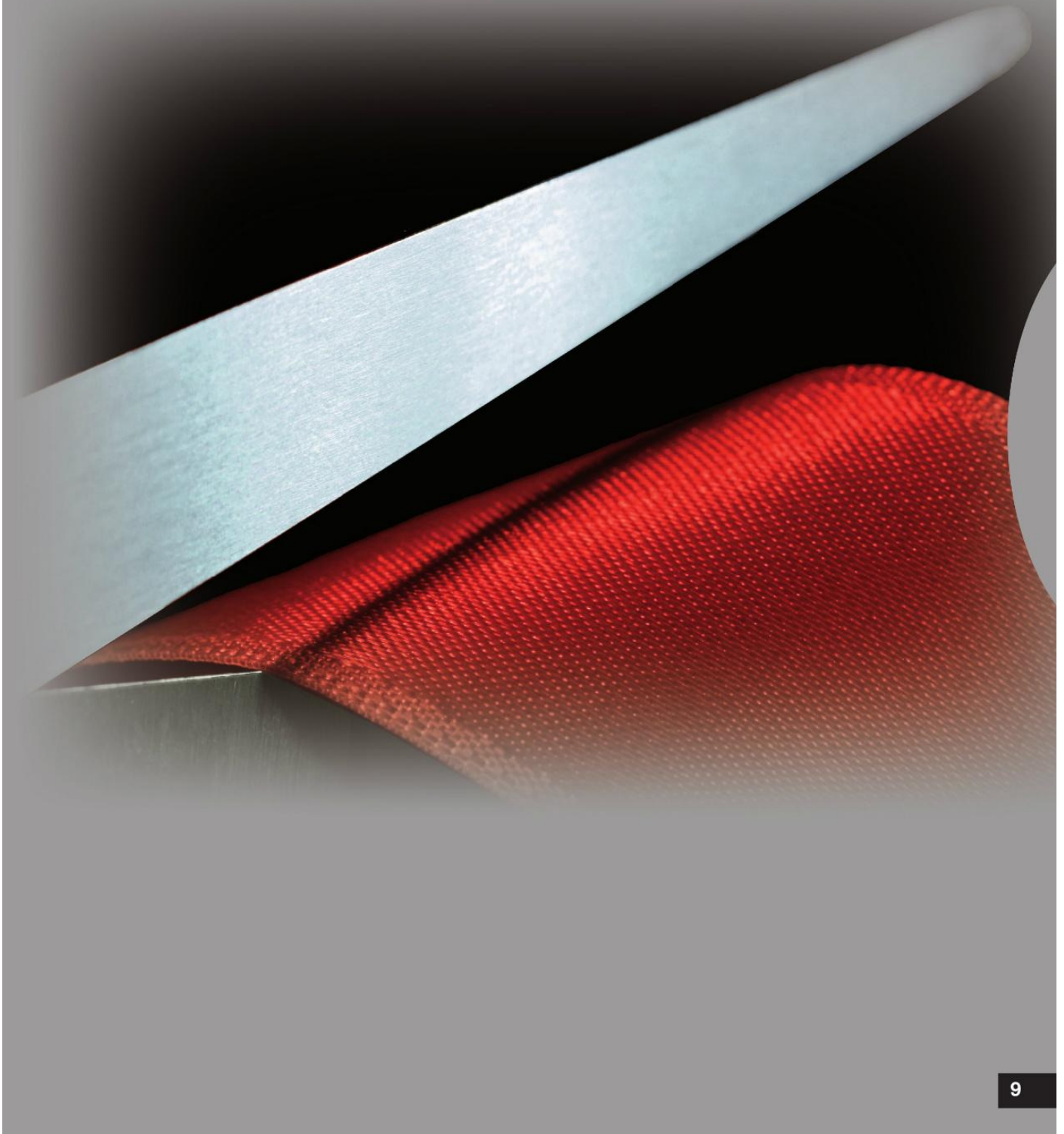
Art-Nr. Art.-No.			
  73001.TE.115	4,5 "/115 mm	25 mm	60 g
  73002.TE.115	4,5 "/115 mm	25 mm	60 g
  73003.TE.112	4,5 "/112 mm	25 mm	60 g
  73004.TE.112	4,5 "/112 mm	25 mm	60 g

Ringfingerschere für Linkshänder / thread clips for lefthanders



Art-Nr. Art.-No.			
  73005.NI.115	4,5 "/115 mm	25 mm	60 g
  73006.NI.112	4,5 "/112 mm	25 mm	60 g

S t o f f - & Z u s c h n e i d e s c h e r e n
t a i l o r ' s s h e a r s & c l o t h s c i s s o r s










Stick- und Weberscheren/ embroidery- and weaver's scissors

Weberschere / weaver's scissors



Art-Nr. Art.-No.			
 74605.NI.130	5" / 130 mm	50 mm	30 g
 74606.NI.130	5" / 130 mm	50 mm	30 g



Weberschere, schlank / weaver's scissors



Art-Nr. Art.-No.			
 75109.NI.130	5" / 130 mm	45 mm	50 g



Weberschere, schlank / weaver's scissors



Art-Nr. Art.-No.			
 75109.TE.130	5" / 130 mm	45 mm	50 g

Weberschere / weaver's scissors



Art-Nr. Art.-No.			
 75110.NI.130	5" / 130 mm	45 mm	50 g

- mit starken Schneiden
- strong blades

Weberschere / weaver's scissors



Art-Nr. Art.-No.			
 75110.TE.130	5" / 130 mm	45 mm	50 g










- mit starken Schneiden
- strong blades

tailor's shears & cloth scissors

TEXTILIA

Schneiderschere / tailor's shears








Art-Nr. Art.-No.			
 72998.PO.180	7" / 180 mm	90 mm	140 g
 72998.PO.210	8" / 210 mm	95 mm	170 g
 72998.PO.230	9" / 230 mm	115 mm	250 g
 72998.PO.260	10" / 260 mm	125 mm	340 g
 72998.PO.290	11" / 290 mm	145 mm	420 g
 72998.PO.315	12" / 315 mm	155 mm	540 g

Schneiderschere für Linkshänder / tailor's shears for lefthanders












auch mit PVC-Beschichtung / also PVC coated

Art-Nr. Art.-No.			
 72999.PO.210	8" / 210 mm	95 mm	170
 72999.PO.260	10" / 260 mm	125 mm	340

Schneiderschere / tailor's shears



Art-Nr. Art.-No.			
 72998.PV.180	7" / 180 mm	90 mm	145 g
 72998.PV.210	8" / 210 mm	95 mm	175 g
 72998.PV.230	9" / 230 mm	115 mm	255 g
 72998.PV.260	10" / 260 mm	125 mm	345 g
 72998.PV.290	11" / 290 mm	145 mm	425 g
 72998.PV.315	12" / 315 mm	155 mm	545 g







• Griff mit
PVC-Beschichtung

• PVC coated handles

Schneiderschere / tailor's shears



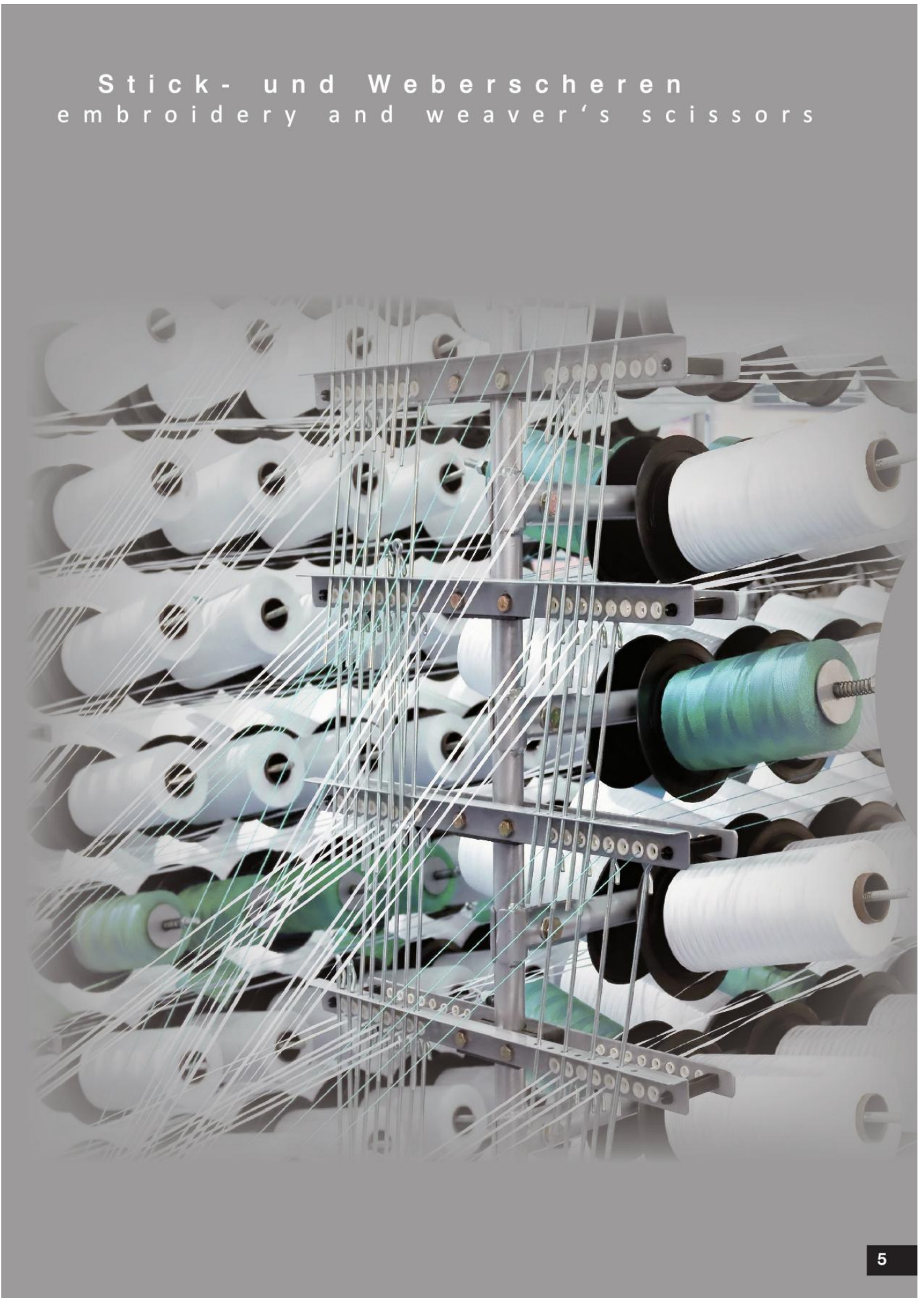
auch mit PVC-Beschichtung / also PVC coated

Art-Nr. Art.-No.			
 72888.PO.235	9" / 230 mm	115 mm	250 g
 72888.PO.260	10" / 260 mm	120 mm	345 g
 72888.PO.320	12" / 320 mm	140 mm	580 g

• mit extra großen Griffen

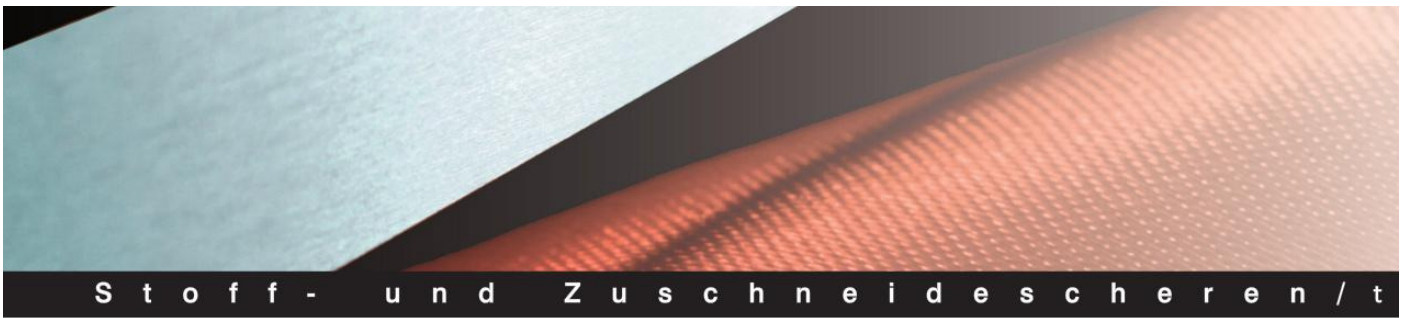
• with wide handles

Stick- und Weberscheren
embroidery and weaver's scissors









10



S t o f f - u n d Z u s c h n e i d e s c h e r e n / t

Schneiderschere / tailor's shears







Art-Nr. Art.-No.			
 74581.NI.215	8" / 215 mm	95 mm	145 g

- leichtes Modell

- light pattern

Schneiderschere / tailor's shears







Art-Nr. Art.-No.			
 74581.TE.215	8" / 215 mm	95 mm	145 g

- leichtes Modell

- light pattern

Schneiderschere / tailor's shears








Art-Nr. Art.-No.			
 70365.PC.230	9" / 230 mm	95 mm	150 g

- mit Kunststoffgriffen

- with plastic handles

Zackenschere / pinking shears









Art-Nr. Art.-No.			
 75800.NI.190	7,5" / 190 mm	70 mm	230 g
 75800.NI.230	9" / 230 mm	80 mm	300 g

- Griffe lackiert







- lacquered handles

a i l o r ' s s h e a r s & c l o t h s c i s s o r s




TEXTILIA**Tuhschere / cloth scissors**

Art-Nr. Art.-No.			
 73908.NI.130	5" / 130 mm	55 mm	38 g
 73908.NI.145	5,5"/145 mm	60 mm	51 g
 73908.NI.160	6" / 160 mm	65 mm	60 g







Tuhschere / cloth scissors

Art-Nr. Art.-No.			
 73908.TE.130	5" / 130 mm	55 mm	38 g
 73908.TE.145	5,5"/145 mm	60 mm	51 g
 73908.TE.160	6" / 160 mm	65 mm	60 g

Tuhschere / cloth scissors

Art-Nr. Art.-No.			
 70930.NI.130	5" / 130 mm	55 mm	35 g
 70930.TE.130	5" / 130 mm	55 mm	35 g

Tuhschere / cloth scissors

Art-Nr. Art.-No.			
 70265.NI.160	6" / 160 mm	70 mm	70 g
 70265.NI.180	7" / 180 mm	80 mm	95 g
 70265.NI.210	8" / 210 mm	90 mm	135 g








TEXTILIA LIGHT

a i l o r ' s s h e a r s & c l o t h s c i s s o r s

TEXTILIA





Leichte Schneiderschere / light-weight tailor`s shears



Art-Nr. Art.-No.			
 73710-210	8" / 210 mm	83 mm	83 g
 73710-245	9,5" / 245 mm	95 mm	128 g
 73710-260	10" / 260 mm	110 mm	168 g
 73710-290	11" / 290 mm	120 mm	215 g






Leichte Schneiderschere für Linkshänder / light-weight tailor`s shears for lefthanders



Art-Nr. Art.-No.			
 73710-210L	8" / 210 mm	83 mm	83 g








Leichte Stickschere / light-weight embroidery scissors



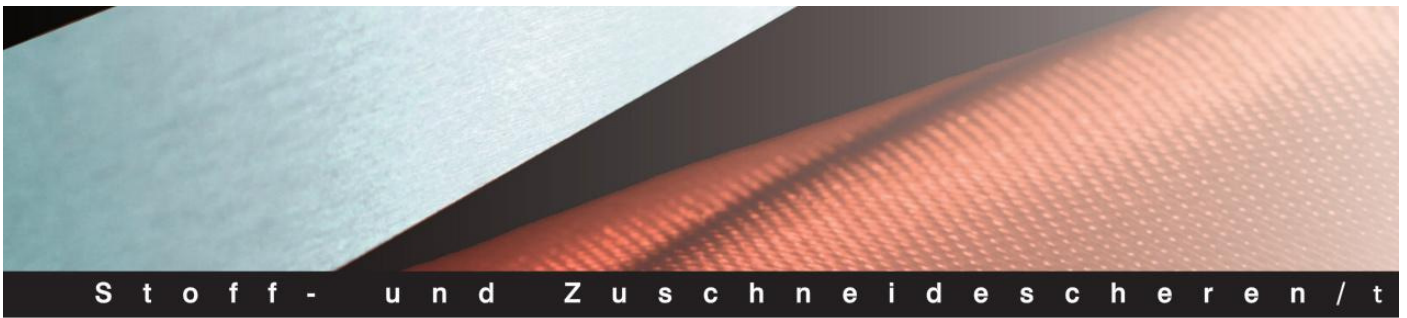
Art-Nr. Art.-No.			
 73710-130	5" / 130 mm	53 mm	28 g
 73710-160	6" / 160 mm	63 mm	45 g

Leichte Schneiderschere / light-weight tailor`s shears



Art-Nr. Art.-No.			
 73710-210 TeC	8" / 210 mm	83 mm	83 g
 73710-245 TeC	9,5" / 245 mm	95 mm	128 g
 73710-260 TeC	10" / 260 mm	110 mm	168 g
 73710-290 TeC	11" / 290 mm	120 mm	215 g







• einseitige Mikroverzahnung • micro-serration



S t o f f - u n d Z u s c h n e i d e s c h e r e n / t







Tuchschere / cloth scissors



Art-Nr. Art.-No.			
 70265.PO.160	6" / 160 mm	70 mm	70 g
 70265.PO.180	7" / 180 mm	80 mm	95 g
 70265.PO.210	8" / 210 mm	90 mm	135 g

Tuchschere / cloth scissors









Art-Nr. Art.-No.			
 70265.TE.160	6" / 160 mm	70 mm	70 g
 70265.TE.180	7" / 180 mm	80 mm	95 g
 70265.TE.210	8" / 210 mm	90 mm	135 g

Tuchschere / cloth scissors



auch in PO und TE





Art-Nr. Art.-No.			
 70266.NI.155	6" / 160 mm	65 mm	70 g
 70266.NI.175	7" / 180 mm	75 mm	95 g
 70266.NI.205	8" / 210 mm	85 mm	135 g

• abgerundete Spitzen

• rounded tips

Tuchschere für Linkshänder / cloth scissors for lefthanders



Art-Nr. Art.-No.			
 70275.NI.180	7" / 180 mm	80 mm	100 g

I n d u s t r i e s c h e r e n
s c i s s o r s f o r i n d u s t r i a l p u r p o s e






Industriescheren / scissors for industrial purpose






Teppichschere, gewinkelt / carpet scissors, angular



Art-Nr. Art.-No.			
74920.PV.160	6" / 160 mm	50 mm	80 g




Teppichschere, gewinkelt / carpet scissors, angular



Art-Nr. Art.-No.			
74920.PO.160	6" / 160 mm	50 mm	75 g




Teppichschere, gewinkelt / carpet scissors, angular



Art-Nr. Art.-No.			
75920.PV.160	6" / 160 mm	50 mm	75 g




Teppichschere, gewinkelt / carpet scissors, angular



Art-Nr. Art.-No.			
75920.PO.160	6" / 160 mm	50 mm	70 g

Goldblattschere / jeweller's scissors



Art-Nr. Art.-No.			
40326.PO.180	7" / 180 mm	35 mm	120 g
40327.PO.180	7" / 180 mm	35 mm	120 g

auch in gebogen / also curved (40327.PO.180)



Industrial purpose

TEXTILIA

Drahtschere / wire scissors



Art-Nr. Art.-No.			
75071.PO.145	5,5" / 145 mm	30 mm	105 g

- gezahnte Schneide
- serrated edge

Taschenschere / pocket scissors



Art-Nr. Art.-No.			
70620.NI.105	4" / 105 mm	40 mm	26 g
70620.NI.130	5" / 130 mm	55 mm	45 g

Taschenschere / pocket scissors



Art-Nr. Art.-No.			
70620.TE.105	4" / 105 mm	40 mm	26 g

Hakenschere / hook scissors



Art-Nr. Art.-No.			
70519.NI.120	4,5" / 120 mm	35 mm	37 g

Manfakturschere / cloth scissors



Art-Nr. Art.-No.			
74576.NI.130	5" / 130 mm	45 mm	42 g





- seitwärts gebogen
- side curved



I n d u s t r i e s c h e r e n / s c i s s o r s f o r i n d





Steppscherer / quilting scissors



Art-Nr. Art.-No.			
 71227.PO.160	6" / 160 mm	55 mm	60 g






Steppscherer / quilting scissors



Art-Nr. Art.-No.			
 71227.PV.160	6" / 160 mm	55 mm	65 g






Steppscherer / quilting scissors



Art-Nr. Art.-No.			
  71228.PO.160	6" / 160 mm	55 mm	60 g





Steppscherer / quilting scissors

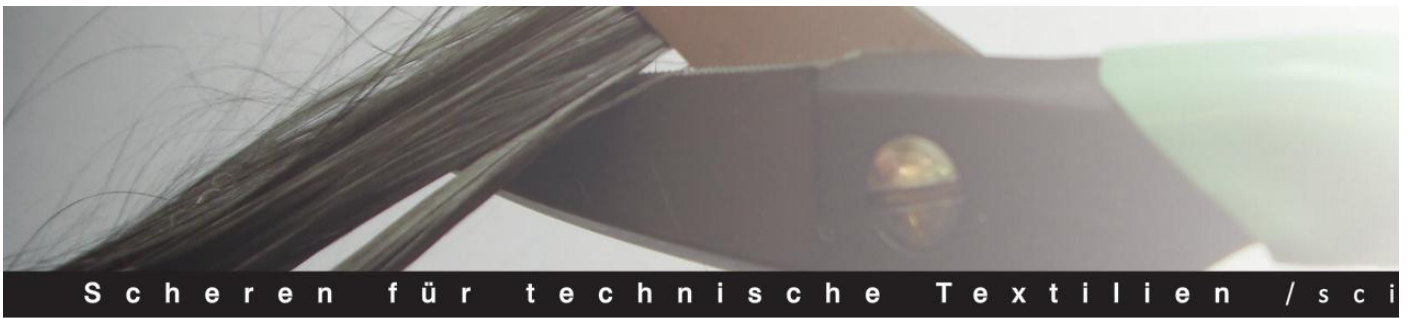


Art-Nr. Art.-No.			
  71228.PV.160	6" / 160 mm	55 mm	65 g

Teppichscherer / carpet scissors










Art-Nr. Art.-No.			
 75104.PO.160	6" / 160 mm	55 mm	80 g







S c h e r e n f ü r t e c h n i s c h e T e x t i l i e n / s c i

Zuschneideschere / tailoring shears

Art-Nr. Art.-No.			
 72887 TEV 210	8" / 210 mm	95 mm	200 g
 72887 TEV 260	10" / 260 mm	125 mm	360 g
 72886 TEV 210	8" / 210 mm	90 mm	200 g
 72886 TEV 260	10" / 260 mm	120 mm	360 g








Allzweckschere / multi-purpose shears

Art-Nr. Art.-No.			
 73791 TEV 210	8" / 210 mm	75 mm	220 g



Weberschere, starkes Modell / weaver's scissors, solid shape

Art-Nr. Art.-No.			
 75108 TEV 130	5" / 130 mm	45 mm	50 g
 75107 TEV 130	5" / 130 mm	45 mm	50 g








Industriescheren / scissors for industrial purpose

Stoff- und Gardinenschere / Cloth and Curtain Scissors






Art-Nr. Art.-No.			
74576.NI.160	6" / 160 mm	70 mm	70 g

- seitwärts gebogen
- side curved




Polster- oder Lederschere / upholsterer's scissors



Art-Nr. Art.-No.			
73148.PO.180	7" / 180 mm	80 mm	140 g

Formenbauschere / mould-making scissors


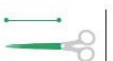



Art-Nr. Art.-No.			
75112.PV.175	7" / 175 mm	70 mm	100 g

- aufgebogen
- curved on flat

Lederschere / leather scissors






Art-Nr. Art.-No.			
75075.PO.220	8,5" / 220 mm	75 mm	370 g
75075.PO.270	10,5" / 270 mm	95 mm	600 g

- gezahnte Schneide
- Griffe lackiert
- serrated edge
- lacquered handles

Universalschere / multi-purpose scissors








Art-Nr. Art.-No.			
73790.PV.210	8" / 210 mm	75 mm	220 g

scissors for technical textiles

TEXTILIA






Weberschere / weaver's scissors



Art-Nr. Art.-No.			
 74386 TEV 115	4,5" / 115 mm	40 mm	45 g
 74387 TEV 115	4,5" / 115 mm	40 mm	45 g






Weberschere / weaver's scissors



Art-Nr. Art.-No.			
 71227 TEV 160	6" / 160 mm	55 mm	50 g
 71226 TEV 160	6" / 160 mm	55 mm	50 g





Einringschere / thread clips



Art-Nr. Art.-No.			
 73001 TEV 115	4,5" / 115 mm	25 mm	60 g
 73003 TEV 115	4,5" / 115 mm	25 mm	60 g

Taschenschere / pocket scissors



Art-Nr. Art.-No.			
 70620 TEV 105	4" / 105 mm	40 mm	30 g

HIGH TEC

HIGH TEC



Extra harte Schneiden: Spezial-Härteverfahren garantiert hohe Schnitthaltigkeit auch bei schwierigen Materialien

extra-hard cutting edges: special hardening / heat-tempering process guarantees high durability, even cutting difficult materials

Einseitige Mikroverzahnung: verhindert das Herauschieben des Materials und erleichtert das Schneiden

micro-serration: avoids sliding effects and supports easy cutting

Teflon-S-Beschichtung: hoher Schutz gegen Rost, absorbiert Lichtreflexe

Teflon-S-coating: highly resistant rust, absorbs light effects

Griffe grün lackiert: optimale Griffsicherheit

handles green lacquered: perfect grip








TEXTILIA

- Geeignet für Stoffe, Gummi, Leder, Tapeten, Kunststoff etc.
- Geschmiedet und nachschleifbar
- Stahlverchromt
- Speziell gehönte Schneiden
- Suitable for textiles, rubber, leather, wallpaper, plastic etc.
- Forged and resharpenable
- Chrome plated
- Special honed edges






Schneiderschere / tailoring shears



Art-Nr. Art.-No.			
 1104-23	9" / 230 mm	115 mm	235 g
 1104-26	10" / 260 mm	125 mm	400 g






Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 1277-12	5" / 130 mm	55 cm	55 g
 1277-16	6" / 160 mm	65 cm	60 g

Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 1350-16	6" / 160 mm	65 mm	60 g
 1350-18	7" / 180 mm	75 mm	85 g





Taschenmesser / pocket knife



Art-Nr. Art.-No.			
0038-08	80 mm	180 mm	86 g

- Anker- oder Seglerner
- Hartholzgriff
- Anchor or Sailors` knife
- Hardwood handle

Kabelmesser / electricians' knife



Art-Nr. Art.-No.			
0042-09	90 mm	195 mm	76 g

- Mit Abisolierer
- Hartholzgriff
- With wire stripper
- Hardwood handle

Kabelmesser / electricians' knife



Art-Nr. Art.-No.			
0063-08	80 mm	195 mm	80 g

- Mit Abisolierer
- Kunststoffgriff
- With wire stripper
- Plastic handle

Taschenmesser / pocket knife



Art-Nr. Art.-No.			
0065-09	90 mm	185 mm	78 g
0067-07	70 mm	160 mm	61 g
0059-10	100 mm	210 mm	102 g

- Traditionelles Arbeitsmesser
- Hartholzgriff
- Traditional working knife
- Hardwood handle

Industriemesser / industrial knife



Art-Nr. Art.-No.			
0117-10	100 mm	220 mm	77 g
0117-12	120 mm	240 mm	95 g
0117-16	160 mm	280 mm	106 g
0117-18	180 mm	300 mm	120 g

- Besonders geeignet als Verpackungs-, Kartonagen- oder Lagermesser
- Ebenfalls für Dämmstoffe geeignet
- Ideal as a packing or warehouse knife
- Also useful for insulating material.

Industriemesser / industrial knife





Art-Nr. Art.-No.			
0246-16	160 mm	280 mm	98 g

- Für industriellen Einsatz
- For industrial use




Schneiderschere / tailoring shears



Art-Nr. Art.-No.			
1104-23 TeC	9" / 230 mm	115 mm	240 g
1104-26 TeC	10" / 260 mm	125 mm	340 g




Schneiderschere links / tailoring shears, left



Art-Nr. Art.-No.			
1104-20 L TeC	8" / 210 mm	95 mm	170 g
1104-26 L TeC	10" / 260 mm	125 mm	340 g




Universalschere / multi-purpose scissors



Art-Nr. Art.-No.			
73790-21 TeC	8" / 210 mm	75 mm	220 g




Formenbauschere / mould-making scissors



Art-Nr. Art.-No.			
75111-18 TeC	7" / 180 mm	70 mm	120 g

Teppichschere, gewinkelt / carpet scissors, angular



Art-Nr. Art.-No.			
74920-16 TeC	6" / 160 mm	50 mm	75 g



• Geeignet für technische Textilien wie Glasfaser und Carbon

• Einseitige Mikroverzahnung verhindert ein Verrutschen des Materials






• Suitable for technical textiles like glass fiber and carbon fiber

• Micro serration on the blade holds the material in place while it is being cut. This prevents the material from slipping

TEXTILIA





Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 1277-12 TeC	5" / 130 mm	55 mm	55 g
 1277-16 TeC	6" / 160 mm	65 mm	60 g




Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 1277-13 TeC	5" / 130 mm	45 mm	50 g





Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 1350-16 TeC	6" / 160 mm	70 mm	60 g
 1350-18 TeC	7" / 180 mm	80 mm	85 g






Industrieschere / industrial scissors



Art-Nr. Art.-No.			
 71227-16 TeC	6" / 160 mm	55 mm	60 g

Industrieschere gebogen / industrial scissors curved



Art-Nr. Art.-No.			
  71228-16 TeC	6" / 160 mm	55 mm	60 g



TEXTILIA

Noppeisen mit Dorn / burling Irons with awl



Art-Nr. Art.-No.	
75654.RS.160	160 mm

Pinzette / tweezers



Art-Nr. Art.-No.	
75561.RS.155	155 mm
75561.RS.205	205 mm

Fadenpinzette / thread tweezers



Art-Nr. Art.-No.	
75870.RS.130	130 mm
75880.RS.150	150 mm

Fadenpinzette innen gerieft / thread tweezers serrated inside



Art-Nr. Art.-No.	
75881.RS.150	150 mm

Fadenpinzette mit Haken / thread tweezers with hook



Art-Nr. Art.-No.	
75871.RS.160	160 mm

Fadenpinzette / thread tweezers



Art-Nr. Art.-No.	
75560.NI.105	105 mm
75560.NI.115	115 mm
75560.NI.130	130 mm
75560.NI.145	145 mm
75560.NI.180	180 mm

TOOLS

Die neue Sonder-Serie für den universellen Einsatz

Die innovative Scherenserie TEC vereint dauerhaftes und problemreduziertes Schneiden von Carbon und Glasfaser und anderen technischen Textilien aus den Bereichen Luft- und Raumfahrt / Automobil / Windenergie / Bootsbau.

Ausgewählte Scheren für verschiedenste Stoffe. Anwendbar in der Textil-, Gummi- oder Kunststoffindustrie.

Hochwertige Messer für Lager- und Verpackungsarbeiten. Elektrikermesser und Messer für den sonstigen industriellen Einsatz.



The new special line for universal use in industry and household

The innovative TEC scissors product line combines durability with easier cutting of carbon fiber and glass fiber and other materials used in the Aeronautics / Aerospace / Automotive / Wind Energy / Boatbuilding sector.

Selected scissors and shears for cutting various textiles. Applicable in the textile, rubber or plastic industry.

High-quality knives for the packaging and warehousing industry. Electricians' knives and knives for other industrial purposes.




TEXTILIA
mit Innenbiegung / reed hooks, side curved, eye inside


Art-Nr. Art.-No.	Materialstärke dimension	
79130.RS...	0,8 mm	nach Wunsch
79230.RS...	1,2 mm	on demand

Rietmesser / reed knives


Art-Nr. Art.-No.	Materialstärke dimension	
79712.PO.120	20 mm x 0,8 mm	120 mm
79511.RS...	10 mm x 0,7 mm	nach Wunsch
		on demand

Einziehhaken, gerade / reed hooks, straight


Art-Nr. Art.-No.	Materialstärke dimension	
79317.RS...	2,0 mm x 0,7 mm	nach Wunsch
79315.RS...	2,5 mm x 0,5 mm	on demand
79316.RS...	2,5 mm x 0,7 mm	
79318.RS...	3,0 mm x 0,7 mm	

Einziehhaken mit Innenbiegung / reed hooks, side curved, eye inside


Art-Nr. Art.-No.	Materialstärke dimension	
79325.RS...	2,0 mm x 0,7 mm	nach Wunsch
79327.RS...	2,5 mm x 0,5 mm	on demand
79326.RS...	3,0 mm x 0,7 mm	

Einziehhaken mit Außenbiegung / reed hooks, side curved, eye outside


Art-Nr. Art.-No.	Materialstärke dimension	
79323.RS...	2,0 mm x 0,7 mm	nach Wunsch
79321.RS...	2,5 mm x 0,5 mm	on demand
79322.RS...	3,0 mm x 0,7 mm	



T E X T I L - W e r k z e u g e / t e x - t o o l s

Reisshaken / spinners picks



Art-Nr.	
Art.-No.	
78146.PO.165	165 mm

Trennmesser / ripping knife



Art-Nr.	
Art.-No.	
78156.PL.160	160 mm

Pfeiltrenner / seam opener



Art-Nr.	
Art.-No.	
77380.PL.130	120 mm

Pfeiltrenner mit Holzgriff / Seam Opener with wood handle



Art-Nr.	
Art.-No.	
77380.HL.130	110 mm

Repassiernadel mit Holzgriff / needle for remashing



Art-Nr.	
Art.-No.	
79244.RS.130	120 mm

Kopierrädchen / tracing wheel




Art-Nr.	
Art.-No.	
77375.PL.150	150 mm



T E X T I L - W e r k z e u g e / t e x - t o o l s

Noppeisen / burling Irons



Art-Nr. Art.-No.		Kante edge
76109.RS.090	90 mm	scharf / sharp
76111.RS.110	110 mm	scharf / sharp
76111.RS.115	115 mm	abgerundet / round
76112.RS.115	115 mm	scharf / sharp
76118.RS.145	145 mm	abgerundet / round
76119.RS.145	145 mm	scharf / sharp
76214.RS.145	145 mm	scharf / sharp
76213.RS.145	145 mm	abgerundet / round

Noppeisen mit Dorn / burling Irons with awl



Art-Nr. Art.-No.		
76512.RS.145	145 mm	

Putzeisen mit auswechselbarer Nadel, Schraube / cloth pickers with changeable needle, screw



Art-Nr. Art.-No.		a
79106.RS.125	125 mm	6 mm
79108.RS.125	125 mm	8 mm
79110.RS.125	125 mm	10 mm
79112.RS.125	125 mm	12 mm


Putzeisen mit Dorn / cloth pickers with awl



Art-Nr. Art.-No.		a
78216.RS.135	135 mm	16 mm

Putzeisen mit Kamm K 100 / cloth pickers with reed K 100



Art-Nr. Art.-No.		a
79430.RS.170	170 mm	42 mm
79745.RS.140	170 mm	42 mm

T E X T I L - W e r k z e u g e

t e x - t o o l s





TEXTILIA

Skalpell-Halter rostfrei, mattiert / scalpel handles



Art-Nr.
Art.-No.

78003.RS.135

Klinge für Skalpell-Halter 78003 / blades



Art-Nr.
Art.-No.

78006.EK.011

Reißhaken / textile knife



Art-Nr.
Art.-No.

78147.RS.130



60 mm



180 mm



80 g

Kerbzange / blades



Art-Nr.
Art.-No.

70083.NI.100

70082.NI.165

- verschiedene Kerbungen möglich
- various forms of notches possible


TEXTILIA-Set / TEXTILIA-Set

Art-Nr.

Art.-No.

76000.OO.180

8-tlg. plus Etui

Inhalt:

- Einringschere
- Fadenpinzette rostfrei, innen gerieft
- Fadenzähler-Lupe 20 x 20 mm Vergrößerung 8 x
- Rollbandmaß 200 cm lang
- Zähl-nadel - Dorn
- Noppeisen
- Putzeisen mit Dorn Breite 16 mm
- Weberkamm 60 Nadeln 0,80 mm

Content

- *thread clip*
- *thread tweezer*
- *thread counter loupe 20 x 20 mm enlargement 8x*
- *tape measure 200 cm*
- *awl for counting*
- *burling iron*
- *cloth picker*
- *reed 60 needles 0,80 mm*





TEXTIL - Werkzeuge / tex - tools

Fadenzähler-Lupe / thread counter loupe



CH - verchromt / chrome plated



KU - Kunststoff / plastic

Art-Nr. Art.-No.	Ausschnitt cut-out	Vergrößerung enlargement
76001.CH.002	15 x 15 mm	10x
76001.CH.003	20 x 20 mm	8x
76001.CH.004	25 x 25 mm	6x
76001.CH.005	30 x 30 mm	5x
76001.KU.002	15 x 15 mm	10x
76001.KU.003	20 x 20 mm	8x
76001.KU.005	30 x 30 mm	5x

Zählnadeldorn / awl for counting



Art-Nr.
Art.-No.

76030.PO.130

Rollbandmaß / tape measure



Art-Nr.
Art.-No.

76020.NI.040

Weberkamm / reed



Art-Nr.
Art.-No.

K560

- 60 Nadeln 0,80 mm
- 60 needles 0,80 mm

Novita Super Art.-Nr. 33294


Diese handliche Maschine bringt geballte Kraft mit und hält auch schweren und schwierigste Belastungen stand. Sie ist für Textilien aller Art für Lagenhöhen von ca. 8 mm - je nach Materialart - geeignet.

Eigenschaften

Schneidhöhe: 8 mm
Messer-Durchmesser: 50 mm
Messer-Drehzahl: 1500 U/min
Leistungsaufnahme: 56 W
Anschluss: 220 -230 V50-60 Hz
Gewicht: 1,0 kg (ohne Kabel)

BOM 101 Art.-Nr. 52586


Die Griffigkeit und das geringe Gewicht ermöglichen ein müheloses Schneiden von Textilien aller Art für Lagenhöhen bis 25 mm, je nach Materialart. Die Schneidwirkung wird durch ein Vierbogenmesser in Verbindung mit einer federnd anliegenden Gegen-schneidklinge erzielt.

Eigenschaften

Schneidhöhe: 25 mm, je nach Material
Messer-Durchmesser: 100 mm (Mehrbogenmesser)
Messer-Drehzahl: 750 U/min
Anschluss: 22 - 250 V, 50-60 Hz
Leistungsaufnahme: 200 / 238 W

AKKU MB 60 Art.-Nr. 68032


Diese Akku-Schere eröffnet dem Anwender Mobilität und Handwerkslichkeit bei der Arbeit. Die besonders handliche und leichte Maschine eignet sich zum Schneiden von Textilien aller Art für Lagenhöhen bis ca. 8 mm, je nach Materialart.

Eigenschaften

Schneidhöhe: 8 mm
Messer-Drehzahl: 1200 U/min
Akku Typ: NICD
Nennspannung: 9,6 V
Kapazität: 1,2 AH
Gewicht: 1,2 kg



Maschinen / machines

Scheren-Schleifmaschine 2111-0000

- Scheren jeder Art und Größe und Messer werden fest eingespannt, ohne Demontage. Der leicht bewegliche Schleifarm gibt sichere Führung. Daher kein Verwackeln beim Schleifen.
- Schleifen und Abziehen in einer Einspannung - linke Seite: schleifen, rechte Seite: abziehen. Ergebnis: gut schneidende Scheren.
- Schleifwinkel leicht einstellbar (von 0 bis 60°)
- Leistungsstarker Motor (150 Watt = 1/5 Ps, 300 U/Min.) mit wartungsfreien Kugellagern. Gewicht 5,5 kg.

Einfache Bedienung

1. Schere oder Messer einspannen, wie die Abbildung zeigt.
2. Gewünschten Schleifwinkel einstellen. Maschine einschalten.
3. Schnitt mehrmals mit leichtem Druck an der Schleifscheibe vorbei ziehen, solange, bis die Schnittkante genügend geschärft ist.
4. Spannvorrichtung aus Schleifarm herausziehen, um 180° drehen, einsetzen und Schere oder Messer an rechter Abziehscheibe entgraten.
5. Mit zweitem Scherenschenkel genauso verfahren.

Ergebnis:

Eine gut schneidende Schere.

Die Scheibenschleifmaschine 2111 löst auch bei Ihnen das Problem schlecht schneidender Scheren und Messer auf einfache und preiswerte Weise.

Sie erfüllt höchste Qualitätsansprüche an einen sauberen Scherenschliff. Leistung: 20-30 Scheren pro Stunde.



Ersatzteile / Spareparts

Art-Nr.	Art.-No.	
2111-5211		Schleifscheibe grinding wheel
2111-6903		Polierscheibe polishing wheel
2111-0030		Schleifarm grinding arm
2111-0031		Spannvorrichtung fixing device
2111-0033		Schleifvorrichtung komplett grinding device complete (2111-0030 + 2111-0031)

Scissor Grinding Machine 2111-0000

- Scissors for all types and sizes, knives are fixed, without unassembling. The easily movable grinding arm guarantees secure guiding. No displacement during grinding.
- Grinding and dressing in one fixture:
- left side: grinding
right side: dressing
Result: smooth cutting scissors
- Cutting angle easily adjustable (from 0 to 60°)
- Powerful motor (150 watts 0 1/4 H.P., 3000 r.p.m.), with maintenance-free ball bearings. Weight 5,5 kgs.

Simple operation:

1. Fix scissors or knife, as figures show respectively.
2. Set cutting angle required. Start the machine.
3. Gently draw the cutting edge across the grinding wheel several times, until as the cutting edge is sufficiently sharp.
4. Draw out the fixture from the grinding arm, turn by 180°, set in again and deburr scissors or knife on the right dressing wheel.
5. Proceed with thesecond cutting edge in the same way.

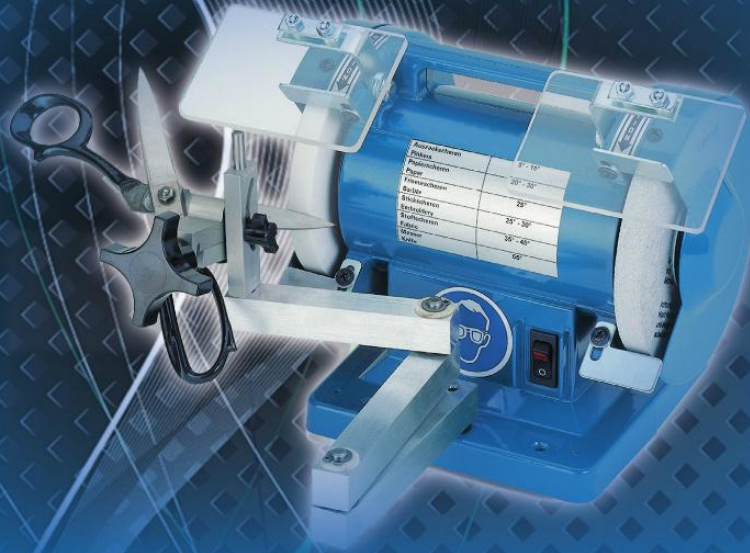
Result:

smooth cutting scissors.

The Scissors Grinding Machine 2111 solves the problem of poor cutting scissors and knives.

It satisfied the demands of high quality sharp scissors cutting edges. Output 20-30 scissors per hours.

M a s c h i n e n m a c h i n e s



TEXTILIAS C H E R E N U N D S C H N E I D L Ö S U N G E N
S C I S S O R S A N D C U T T I N G S O L U T I O N S

Stahlwaren-Manufaktur GmbH & Co.KG

1 8 5 4



**SCHLEIF-SERVICE FÜR
IHRE SCHEREN ALLER ART**
Wir schleifen, richten und reparieren Ihre
gebrauchten Scheren fachmännisch
und schnell. Nutzen Sie unseren Reparatur-
Service. Wir beraten Sie gerne.

**SCISSORS & SHEARS
SHARPENING**

*We inspect, clean, sharpen, adjust and test
scissors of all kinds. In addition, we also
offer a professional repair service.*

+49 / 212 / 2 48 20 - 0

**TEXTILIA**

Stahlwaren-Manufaktur
GmbH & Co. KG

Neuenkamper Str. 24
D-42657 Solingen / Germany
Fon +49-2 12 - 2 48 20 0
Fax +49-2 12 - 2 48 20 50
office@textilia-solingen.de
www.textilia-solingen.de