

PREMIUM-WERKZEUGE



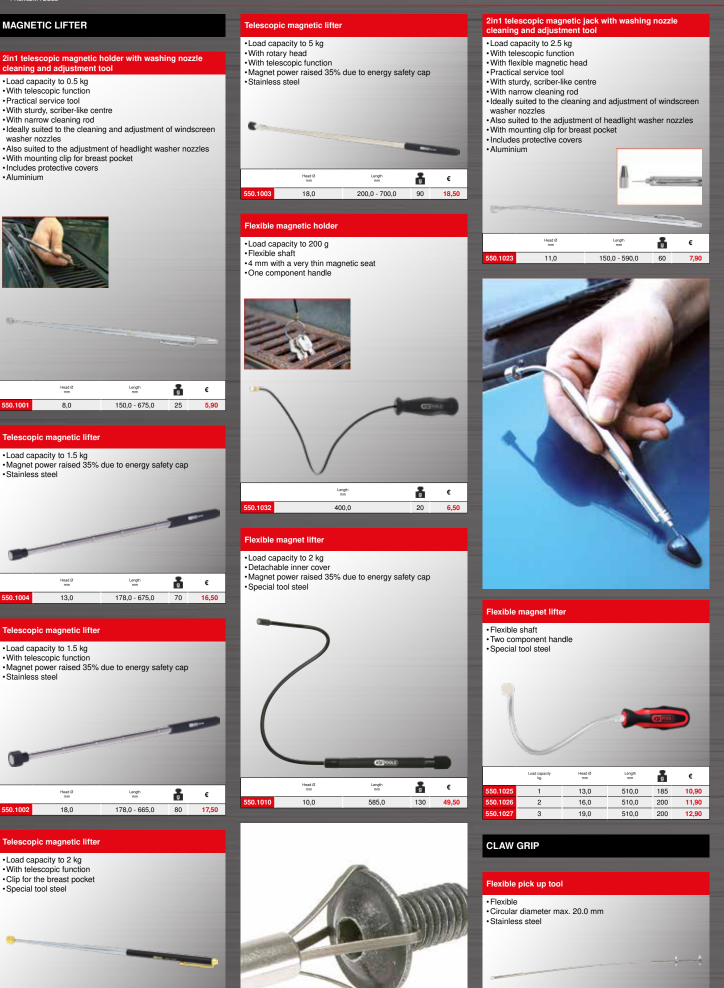
PRECISION TOOLS

ane C

www.kstools.com

.





ø

20

Length mm

600,0

9

150

€

9,90

0.1000

Head Ø mm

13,0

Lengt

130,0 - 630,0

9

30

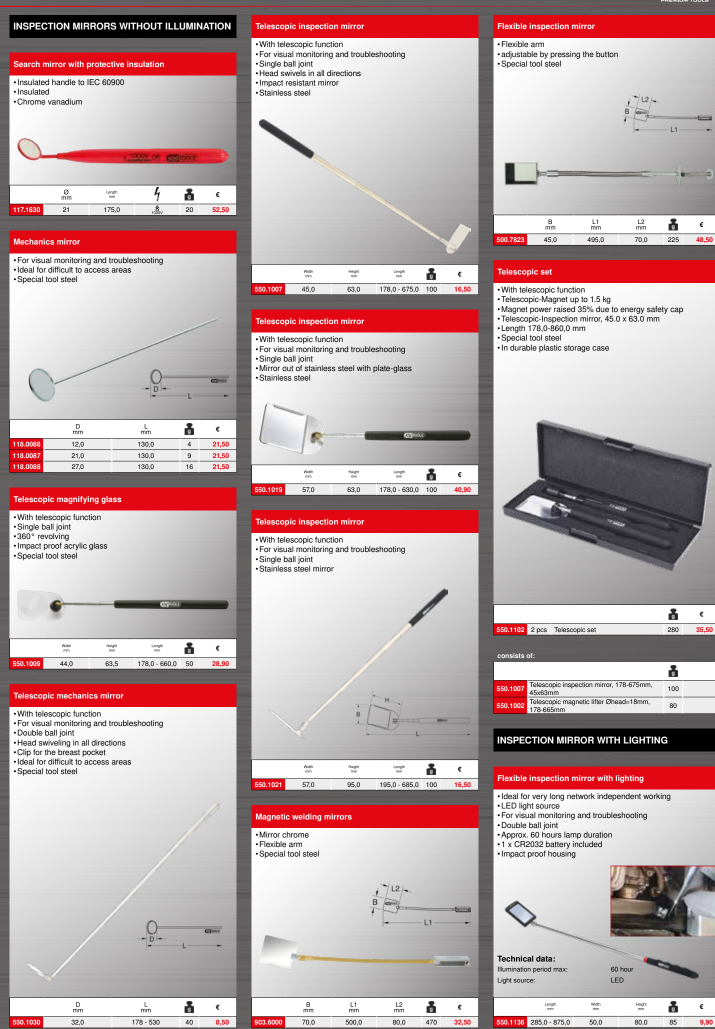
€

11,90



€

€

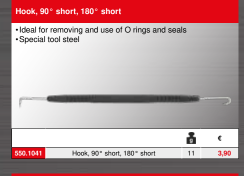


€

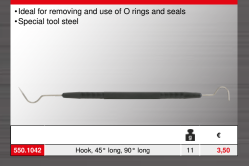
9,90







Hook, 45° long, 90° long



Hook tool set

Ideal for removing and use of O rings and seals
 Special tool steel



With telescopic magnet attachment and replaceable hook Storage compartment in the handle for the various attachments Special tool steel

Magnet and hook tool set

· Ideal for removing and use of O rings and seals

550.1080 6 pcs Magnet and hook tool set 70 21,50

		9	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90-390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	

Hook, straight

Ideal for removing and use of O rings and seals
 Two component handle
 Special tool steel



Hook, 45°

Ideal for removing and use of O rings and seals
 Two component handle
 Special tool steel



Hook, 90°

Ideal for removing and use of O rings and seals
 Two component handle
 Special tool steel



Hook, 135°



Hook, straight

Hook, 90°

Hook, sickle

Ideal for removing and use of O rings and seals
 Two component handle
 Special tool steel



Hook tool set

Ideal for removing and use of O rings and seals
 Two component handle
 Special tool steel



		Q				
550.1046	Hook, straight	27				
550.1047	Hook, 45° offset	27				
550.1048	Hook, 90° offset	27				
550.1049	Hook, 135° bent	27				





500.7146

9/64" 145,0 50,0

95.0 20



Master hook tool set

·Special tool steel

· Ideal for removing and use of O rings and seals



T5

2.5

1 - 1,3

- 1.5

T3 - T4

2.50



500.7126

500.7106

500.7831

500.7107

500.7128

500.7125

500.7129

500.7833

500.7156

500.7157

ESD

500.772

500.772

500.7728

500.772

500.7140

500.7112

500.7113

500.7114

500.7115

500.7116

500.7117

00.7124

PRECISION TOOLS

L3 mm 6

95.0 10

95,0 10

95,0 15

95,0 20

L3 mm

95.0 14

95,0 17

95,0 14

95,0 19

95,0 20

L3 mm 8

90,0

90,0 10

10

10

10

9

14

15

15

16

19

€

2,90

2,90

2,90

2.90

€

2 50

2,90

2,90

2,90

2,90

2,50

2,50

2,50

2,50

2,50

2,50

2.50

10

10

15

10

10

15

20

£

2,50

2,50

2,50

2,50

2,50

2,50

2,50

2,50

2,50

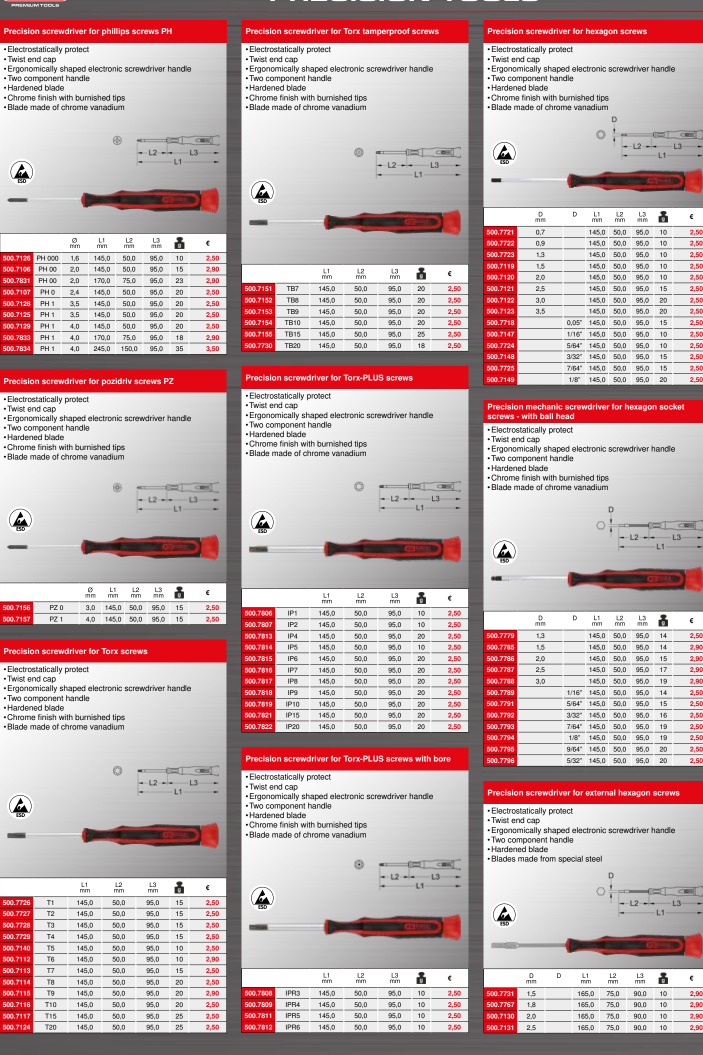
2,50

2,50

2,50

2,50

2.50





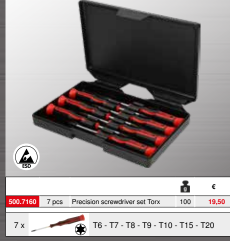
-						_	
	D mm	D	L1 mm	L2 mm	L3 mm	g	€
500.7132	3,0		165,0	75,0	90,0	15	2,90
500.7133	3,2		165,0	75,0	90,0	30	2,90
500.7134	3,5		165,0	75,0	90,0	30	2,90
500.7135	4,0		165,0	75,0	90,0	30	2,90
500.7733	4,5		165,0	75,0	90,0	22	2,90
500.7734	5,0		165,0	75,0	90,0	22	2,90
500.7735	5,5		165,0	75,0	90,0	25	2,90
500.7768	6,0		165,0	75,0	90,0	30	3,50
500.7769	7,0		165,0	75,0	90,0	30	3,50
500.7136		3/32"	165,0	75,0	90,0	20	2,90
500.7137		7/64"	165,0	75,0	90,0	20	2,90
500.7738		1/8"	165,0	75,0	90,0	22	2,90
500.7138		9/64"	165,0	75,0	90,0	30	2,90
500.7771		5/32"	165,0	75,0	90,0	20	2,90
500.7139		11/64"	165,0	75,0	90,0	30	2,90
500.7772		3/16"	165,0	75,0	90,0	20	2,90
500.7773		7/32"	165,0	75,0	90,0	20	3,50
500.7774		1/4"	165,0	75,0	90,0	20	3,50

PRECISION SCREWDRIVER SETS

Precision screwdriver set Torx

·Electrostatically protect

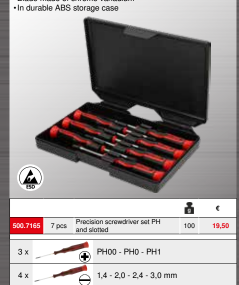
- Twist end cap · Ergonomically shaped electronic screwdriver handle
- Two component handle
- ·Hardened blade
- Chrome finish with burnished tips
 Blade made of chrome vanadium
- In durable ABS storage case



Precision screwdriver set PH and slotted

Electrostatically protect

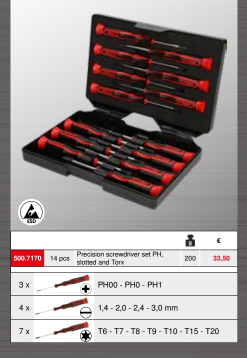
•Twist end cap •Ergonomically shaped electronic screwdriver handle Two component handle Hardened blade Chrome finish with burnished tips ·Blade made of chrome vanadium



Precision screwdriver set PH, slotted and Torx

·Electrostatically protect

- Twist end cap
 Ergonomically shaped electronic screwdriver handle
- •Two component handle •Hardened blade
- ·Chrome finish with burnished tips
- ·Blade made of chrome vanadium
- In durable plastic storage case



Precision screwdriver set

- ·Electrostatically protect
- Twist end cap · Ergonomically shaped electronic screwdriver handle Two component handle ·Hardened blade
- •Chrome finish with burnished tips •Blade made of chrome vanadium In durable plastic storage case



				kg	€
500.71	50 37 pcs	Precis	ion screwdriver set	1,80	85,50
6 x		•	PH000 - PH00 - PH0 x 3 PH0 x 2,0 - PH1 x 3,5 -		x 4,0
7 x			1,0 - 2,0 - 3,0 - 4,0 mm 3/32" - 9/64"	- 1/16	" -
2 x			T5 - T6		
7 x		-	1,5 - 2,0 - 2,5 - 3,0 - 1/16	6" - 3/3	32" - 1/8"
10 x		0	2,0 - 2,5 - 3,0 - 3,2 - 3,5 7/64" - 9/64" - 1.1/64"	- 4,0	- 3/32" -
5 x			TB7 - TB8 - TB9 - TB10) - TB	15



1,4 - 2,0 - 2,4 - 3,0 mm

Precision tool set

Precision tool set

Suitable for wire
 Serrated execution

 Two component handle Black chrome
 Blades made from

• Twist end cap

Includes precision screwdrivers and tweezers

· Ergonomically shaped electronic screwdriver handle

Induction-hardened precision cutting
 Self opening double spring

•Hardened blade •Chrome finish with burnished surface

- Includes precision screwdrivers and tweezers
- Suitable for wire

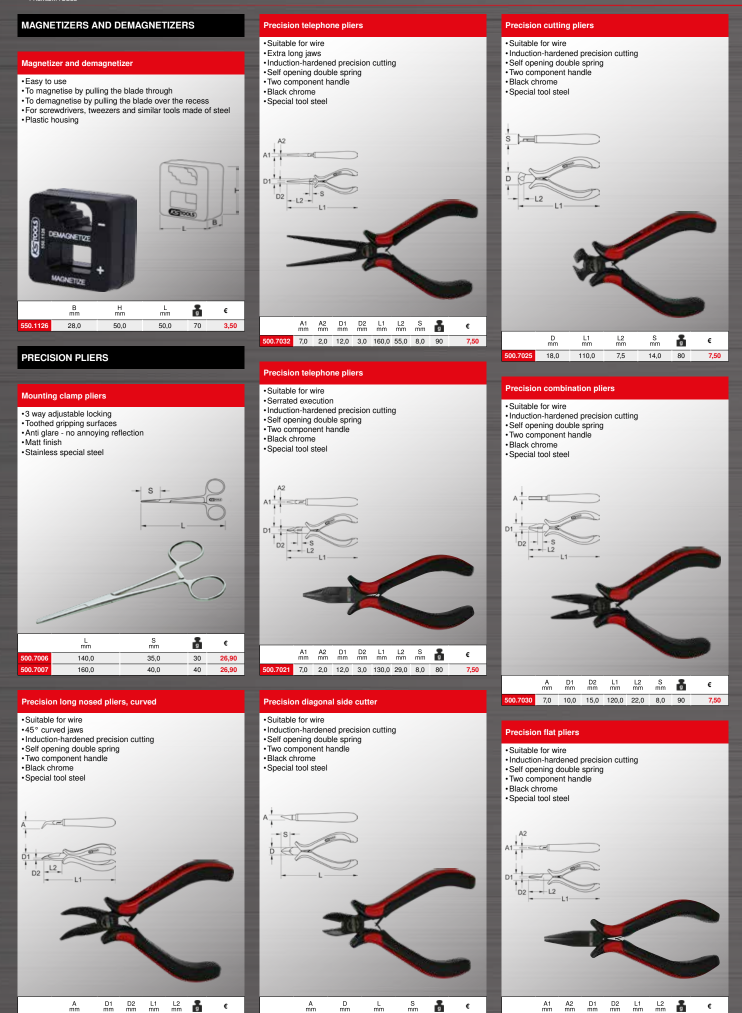
4 x

- Serrated execution
- Induction-hardened precision cutting
- Self opening double spring
 Twist end cap
- Ergonomically shaped electronic screwdriver handle
 Hardened blade
- · Chrome finish with burnished surface
- Two component handle ·Black chrome
- ·Blades made from special steel



500.7190	21 pcs	Precis	sion tool set	1,40	99,90
2 x		C	125 - 130 mm		
1 x	×	С	100 mm		
1 x	*	C	100 mm		
1 x	×	C	125 mm		
1 x	×	C	150 mm		
1 x			145 mm		
3 x		•	PH00 - PH0 - PH1		
4 x			1,4 - 2,0 - 2,4 - 3,0 mm		
7 x		-	T6 - T7 - T8 - T9 - T10	- T15 -	T20





13,0

7,0

L mm

120,0

15,0

80

€

7,50

7,0 2,0 13,0 3,0 €

80

7,50

125,0 27,0

€

7,50

12,0

18,0 7,0 130,0 33,0

80



PRECISION PLIER SETS

Precision pliers set

- Suitable for wire Serrated execution
 Induction-hardened precision cutting Self opening double spring
 Two component handle
- Black chrome
- ·Special tool steel



500.7020	5 pcs	Preci	sion pliers set	420	37,50
1 x		2	130 mm		
1 x	×		120 mm		
1 x	\prec	2	110 mm		
1 x	$\boldsymbol{\prec}$	2	120 mm		
1 x	×	2	160 mm		

Precision tool set

 Includes precision screwdrivers and tweezers Suitable for wire Serrated execution Induction-hardened precision cutting
 Self opening double spring •Twist end cap •Ergonomically shaped electronic screwdriver handle Hardened blade ·Chrome finish with burnished surface •Two component handle ·Black chrome ·Blades made from special steel



PH00 - PH0 - PH1

1,4 - 2,0 - 2,4 - 3,0 mm

æ

 \bigcirc

3 x

4 x



·Includes precision screwdrivers and tweezers •Suitable for wire Serrated execution Induction-hardened precision cutting
 Self opening double spring •Twist end cap · Ergonomically shaped electronic screwdriver handle Hardened blade
 Chrome finish with burnished surface •Two component handle Black chrome
 Blades made from special steel



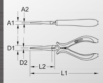
				kg	€
500.71	90 21 pcs	Precis	sion tool set	1,40	99,90
2 x		C	125 - 130 mm		
1 x	×	С	100 mm		
1 x	×	C	100 mm		
1 x	×	C	125 mm		
1 x	×	С	150 mm		
1 x			145 mm		
3 x		•	PH00 - PH0 - PH1		
4 x			1,4 - 2,0 - 2,4 - 3,0 m	m	
7 x			T6 - T7 - T8 - T9 - T1	10 - T15 -	T20



ESD PRECISION PLIERS

ESD long-nose pliers - straight - without cut

- Electrostatically protect
- Suitable for wire
 Short, straight jaws
- •Without cut
- Induction-hardened precision cutting Self opening double spring
- Two component handle
- Special tool steel





ESD long-nose pliers – straight – with cut

- Electrostatically protect
- Suitable for wire
 Short, straight jaws
- •With cut
- Induction-hardened precision cutting
- ·Self opening double spring
- Two component handle
 Special tool steel



ESD long-nose pliers - curved - without cut

 Electrostatically protect Suitable for wire ·Short, curved jaws Without cut
 Induction-hardened precision cutting Self opening double spring
 Two component handle · Special tool steel <u>p</u>1 L2 D2 A mm D1 mm D2 mm L1 mm L2 mm 9 € 10,0 10,0 2,0 43,90 130,0 20,0 62





•Suitable for wire •Induction-hardened precision cutting, 61-63 HRC

ESD mini side cutters

·Electrostatically protect

•With subtle control

A-

•Flexible steel: 0.8 mm/AWG 20 •Copper wire: 1.5 mm/AWG 15

·Self opening double spring

Two component handle
 Special tool steel

· Short, pointed head with grooving



ESD flat pliers ·Electrostatically protect Suitable for wire ·Long jaws •Without cut Induction-hardened precision cutting ·Self opening double spring Two component handle Special tool steel A1 mm A2 mm D1 mm D2 mm L1 mm L2 mm 5 € 7,5 4,5 12,0 1,5 150,0 40,0 82 46,50

A mm D mm L mm 6,0 9,0 120,0

ESD side cutters

 Electrostatically protect Suitable for wire Induction-hardened precision cutting, 61-63 HRC
 Hard wire: 0.4 mm/AWG 26 •Flexible steel: 1.0 mm/AWG 18 •Copper wire: 1.5 mm/AWG 15 •Oval head With control •Self opening double spring Two component handle
 Special tool steel

S mm 3

9,0 55

S mm 9

13.0 70 €

49.50

L mm

125.0

€

54,50



ESD side cutters

A mm

7.5

·Electrostatically protect Suitable for wire Induction-hardened precision cutting, 61-63 HRC •Flexible steel: 1.0 mm/AWG 18 •Copper wire: 1.5 mm/AWG 15 •Oval head •With subtle control

D mm

11.0

- Self opening double spring
- Two component handle
 Special tool steel





ESD side cutters

Electrostatically protect
 Suitable for wire

- - Induction-hardened precision cutting, 61-63 HRC
 Hard wire: 0.3 mm/AWG 28
- Flexible steel: 1.0 mm/AWG 18 Copper wire: 1.5 mm/AWG 15
- Pointed head
- With control
- Self opening double spring
- Two component handle
 Special tool steel



ESD side cutters

- · Electrostatically protect
- Suitable for wire
- Induction-hardened precision cutting, 61-63 HRC
- Flexible steel: 1.0 mm/AWG 18 Copper wire: 1.5 mm/AWG 15
- Pointed head ·With subtle control

7,5

11,0

125,0

13,0 62

 Self opening double spring Two component handle
 Special tool steel A mm D mm L mm S mm 5 €

ESD mini side cutters

ESD mini side cutters

 Electrostatically protect Suitable for wire

 Copper wire: 1.5 mm/AWG 15 ·Small, oval head ·With subtle control

Self opening double spring
 Two component handle

Special tool steel

ST

Induction-hardened precision cutting, 61-63 HRC
 Flexible steel: 0.8 mm/AWG 20

·Electrostatically protect ·Suitable for wire Induction-hardened precision cutting, 61-63 HRC •Flexible steel: 0.8 mm/AWG 20 •Copper wire: 1.5 mm/AWG 15 Small, pointed head ·With subtle control ·Self opening double spring Two component handle Special tool steel



50,50



ESD side cutters

·Electrostatically protect •Suitable for wire •Induction-hardened precision cutting, 61-63 HRC •Hard wire: 0.7 mm/AWG 21 •Flexible steel: 1.0 mm/AWG 18 •Copper wire: 1.5 mm/AWG 15 ·Oval, sturdy head With control •Self opening double spring •Two component handle Special tool steel ΑŢ <TI A mm D mm S mm 9 € L mm 9,0 14,5 135,0 20,0 105 53,50

ESD side cutters

ESD carbide side cutters

Piano wire: 0.6 mm/AWG 22
 Hard wire: 1.0 mm/AWG 18

• Self opening double spring • Two component handle

A

7,5

D mm

11,0

L mm

125,0

S mm 9

10,0 62 €

123,50

•Flexible wire: 2.0 mm/AWG 12

Induction-hardened precision cutting, 84-86 HRA

·Electrostatically protect

· Suitable for wire

Oval head

A-1 511

With control

· Special tool steel

Electrostatically protect Suitable for wire Induction-hardened precision cutting, 61-63 HRC Flexible steel: 1.5 mm/AWG 15 Copper wire: 2.0 mm/AWG 12 ·Pointed, sturdy head •With subtle control Self opening double spring Two component handle Special tool steel



·Electrostatically protect Suitable for wire

ESD carbide side cutters

- •Hard metal cutting edge in plier head for the highest cutting performance
- Induction-hardened precision cutting, 84-86 HRA Oval head
- ·With special control only for glass fibre (e.g. Keviar) ·Self opening double spring
- Two component handle
 Special tool steel

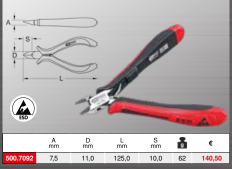


ESD carbide side cutters

 Electrostatically protect Suitable for wire · Hard metal cutting edge in plier head for the highest cutting performance • Induction-hardened precision cutting, 84-86 HRA • Piano wire: 0.4 mm/AWG 26 •Hard wire: 0.8 mm/AWG 20

 Flexible wire: 1.8 mm/AWG 13 Pointed head with grooves for working in hard to access

- places
 With subtle control
- Self opening double spring Two component handle ·Special tool steel



ESD end cutters

·Electrostatically protect Suitable for wire Induction-hardened precision cutting, 61-63 HRC •Medium wire: 0.6 mm/AWG 22 •Flexible wire: 0.8 mm/AWG 20 Slim jaws •With subtle control Self opening double spring Two component handle
 Special tool steel



ESD mini angled cutters



- Suitable for wire Induction-hardened precision cutting, 61-63 HRC
- Hard wire: 0.4 mm/AWG 26
 Medium wire: 1.0 mm/AWG 18
- Flexible wire: 1.2 mm/AWG 16
- Straight head for working in small spaces
 With subtle control
- Self opening double spring
 Two component handle
- Special tool steel



ESD mini carbide oblique cutter

- Electrostatically protect
 Suitable for wire
- Induction-hardened precision cutting, 84-86 HRA
 Piano wire: 0.6 mm/AWG 22
- Hard wire: 1.0 mm/AWG 18 Flexible wire: 2.0 mm/AWG 12
- Straight head for working in small spaces
- With subtle control
- Self opening double spring
- Two component handle
 Special tool steel



ESD mini angled cutters

- · Electrostatically protect
- Suitable for wire
- Induction-hardened precision cutting, 61-63 HRC
- Hard wire: 0.5 mm/AWG 24
 Medium wire: 1.2 mm/AWG 16
- Flexible wire: 1.6 mm/AWG 14 Wide head with long cutters
- With subtle control
- Self opening double spring
 Two component handle
- Special tool steel





ESD mini side cutter

Electrostatically protect

Suitable for wire
 Induction-hardened precision cutting, 61-63 HRC
 Medium wire: 0.6 mm/AWG 22
 Flexible wire: 0.8 mm/AWG 22
 Slim jaws with small cutting edges
 With subtle control
 Self opening double spring
 Two component handle
 Special tool steel



ESD side cutter

Electrostatically protect
 Suitable for wire
 Induction-hardened precision cutting, 61-63 HRC
 Hard wire: 0.5 mm/AWG 24
 Medium wire: 1.2 mm/AWG 16
 Flexible wire: 1.6 mm/AWG 14
 Wide head with long cutters
 With subtle control
 Self opening double spring
 Two component handle
 Special tool steel



ESD wire strippers

·Electrostatically protect •With internal brass adjusting screw •Suitable for PVC, Teflon etc. Induction-hardened precision cutting
 Medium wire: 0,8 mm/AWG 20 Self opening double spring
 Two component handle Special tool steel D A mm D1 mm D2 mm L1 mm L2 mm 3 € 12,0 32,0 18,0 140,0 50,0 90 63,50

ESD PRECISION PLIER SETS

ESD pliers service map

Electrostatically protect
 Suitable for wire
 Induction-hardened precision cutting
 Self opening double spring
 Two component handle
 Special tool steel



			9	£
500.7019	6 pcs	ESD pliers service map	620	352,50
1 x	4	140 mm		
1 x	-4	140 mm		
1 x	~	130mm		
1 x	1	120 mm		
1 x	1	125 mm		
1 x	4	120 mm		





SOLDERING TIN SUCTION PUMP



GAS SOLDERING EQUIPMENT

Mini pocket soldering torch

- •Gas operated micro soldering device up to 1,300°C / 2,450°F
- With piezo ignitionOptimal for light soldering
- Filled with standard lighter gas / ISO butan gas
- Compact construction
- •With safety lock



Small soldering torch

- Gas operated micro soldering device up to 1,300°C / 2,450°F
 With piezo ignition
- Optimal for fine soldering
 Filled with standard lighter gas / ISO butan gas
- With table stand

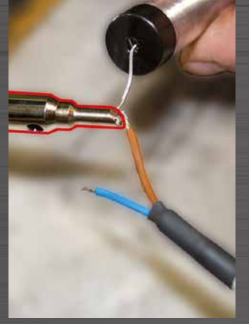


Small soldering torch with flame reflector

- •Gas operated micro soldering device up to 1,300°C / 2,450°F •With piezo ignition
- Optimal for fine soldering
- •With shrink mirror/flame reflector
- Filled with standard lighter gas / ISO butan gas
- With table stand



KS TOOLS



Micro soldering terminal set

•Gas operated micro soldering device up to 1,300 °C / 2,450 °F without piezo ignition

• Can be started with an external ignition source (e.g. with a lighter or mini pocket soldering device)
 • Perfect for fine working
 • Gas supply totally adjustable
 • Cilled with the product (inclusion of the product)

- Filled with standard lighter gas / ISO butan gas
 Includes different attachments soldering wire and soldering
- In durable plastic case



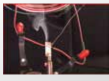


		9			
960.1163	Soldering tip 3.5mm, chisel	3			
960.1164	Soldering tip 4.5mm, diagonal	3			
960.1165	Soldering tip knife	3			
960.1167	Soldering sponge, round	12			
960.1168	Solder wire coil, 95mm	25			
960.1266	Soldering iron without Piezo ignition	50			
960.1267	Soldering head, screwed-in soldering tips	12			
960.1268	Soldering tip	3			

PRECISION TOOLS

Micro soldering terminal set

•Gas operated micro soldering device up to 1,300°C / 2,450°F With piezo ignition
 Perfect for fine working •Gas supply totally adjustable •Filled with standard lighter gas / ISO butan gas · Includes different attachments soldering wire and soldering sponge • In durable plastic case





				9	€
96	0.1160	11 pcs	Micro soldering terminal set	370	29,90

		g	
960.1161	Soldering iron with Piezo ignition	80	
960.1162	Soldering head, screwed-in soldering tips	9	
960.1163	Soldering tip 3.5mm, chisel	3	
960.1164	Soldering tip 4.5mm, diagonal	3	
960.1165	Soldering tip knife	3	
960.1166	Flame adaptor	3	
960.1167	Soldering sponge, round	12	
960.1168	Solder wire coil, 95mm	25	
960.1169	Protective cap for 960.1160	14	
960.1170	Housing for additional adaptors, for 960.1160	7	
960.1268	Soldering tip	3	

PRECISION MECHANICS ACCESSORIES

sion mechanics lifter

•removes stuck components from printed circuit boards Two component handle •through hardened blade •Matt finish

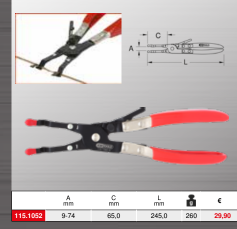
Chrome molybdenum



Soldering wire pliers

· For the safe fixing of braded wire

- Prevents kinking of the solder connection
 The locking device of the pliers means that these can be
- stored so that both hands are free for soldering •No more burning fingers
- ·Slim design for hard-to-access areas
- Adjustable arm for optimal application
 With self opening internal spring
- Includes locking mechanism
 With PVC dipped handle
- Chrome molybdenum











TOOLS FOR CRAFTSMEN AND MECHANICS



30 ≡ CHAPTER 19.827 % ITEMS 816 ▷ PAGES





25 = CHAPTER 8.922 % ITEMS 808 D PAGES



124V

0

528 🗅 PAGES







PREMIUM-WERKZEUGE



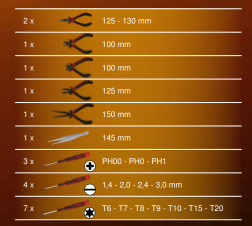
PREMIUM QUALITAT



500.7190 **Precision tool set**

- Electrical working
- Includes precision screwdrivers and tweezers
- Suitable for wire
- Serrated execution
- Self opening double spring





pcs

ESD

Your Local Distributor:

PREMIUM-WERKZEUGE Те PREMIUM TOOLS Fa

KS Tools Werkzeuge - Maschinen GmbH

Seligenstädter Grund 10 - 12 D-63150 Heusenstamm

	. 40(0) 01 0
	+49(0) 61 0
X:	+49(0) 61 0
nail:	kstools@ks
	www.ketoc



All prices are ex. VAT. With the release of this leafl et all previous prices became invalid. Sold only in specialist stores. Print mistakes, errors and technical alterations excepted. Prices valid up to 30.09.2023

GERMANY

4 49 74-0 4 49 74-11 ools.de ls.com