

CUTTING- AND SCRAPING TOOLS

**KSTOOLS®**

Innovation is
our mission!

	PAGE
SNAP OFF KNIVES	656 - 657
PEN KNIFE	657
HAND KNIFE WITH TRAPEZOIDAL BLADE	657 - 658
REPLACEMENT KNIFE BLADE	658
SHEARS	659 - 660
METAL SHEARS	660 - 662
SCRAPERS	662 - 663

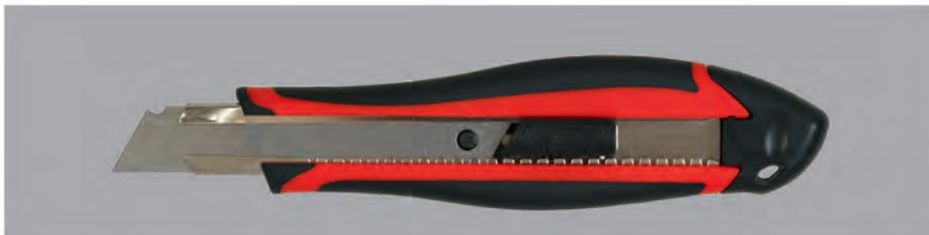
CUTTING AND SCRAPING TOOLS

Universal snap off blade knife

- For right handed use
- Reinforcement eyelet
- Blade 9 x 80 mm
- 0.4 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- Two component handle



- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 0.5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



- For right handed use
- Blade 25 x 125 mm
- With 0.5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 6 snap off blades 0.5 mm thick
- Blade guide out of metal
- With integrated blade magazine
- Housing made out of plastic
- With two component handle



Blade types

**Snap off blades
9 x 80 mm**



**Snap off blades
18 x 100 mm**



Trapezoid blades



**Snap off blades
25 x 100 mm**



**Snap off blades
25 x 125 mm**



Hook blade



Cutting and scraping tool lines

Snap off knives



Pen knife



Hand knife with trapezoidal blade



Shears



Metal shears



Scrapers



SNAP OFF KNIVES

Universal snap off blade knife

- For right handed use
- With pocket clip
- Blade 9 x 80 mm
- With 0,4 mm strong snap off blades
- Housing made from metal



	L mm		g
907.2167	130.0	907.2168	30

Universal snap off blade knife

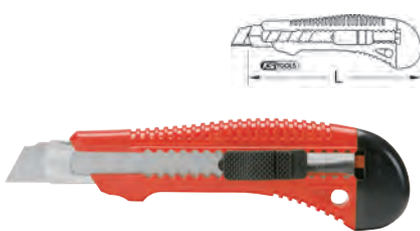
- For right handed use
- Reinforcement eyelet
- Blade 9 x 80 mm
- 0.4 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- Two component handle



	L mm		g
907.2152	140.0	907.2168	50

Standard universal snap off blade knife

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 0,5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic



	L mm		g
907.2157	140.0	907.2166	70

Universal snap off blade knife

- For right handed use
- Blade 18 x 100 mm
- With 0,5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



	L mm		g
907.2165	140.0	907.2166	90

Universal snap off blade knife

- For right handed use
- With reinforcement eyelet
- Blade 9 x 80 mm
- With 0.4 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



	L mm		g
907.2120	140.0	907.2168	40

Universal snap off blade knife

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 0.5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



	L mm		g
907.2135	140.0	907.2166	81

Universal snap off blade knife

- For right handed use
- Blade 25 x 125 mm
- With 0.5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plastic
- With two component handle



	L mm		g
907.2180	220.0	907.2159	137

Comfort snap off blade knife

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 6 snap off blades 0.5 mm thick
- Blade guide out of metal
- With integrated blade magazine
- Housing made out of plastic
- With two component handle



	L mm		g
907.2175	180.0	907.2176	150

Comfort snap off blade knife display

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 6 snap off blades 0.5 mm thick
- Blade guide out of metal
- With integrated blade magazine
- Housing made out of plastic
- With two component handle
- Supplied in counter sales display



			g
907.2175D	12 pcs 12 x 907.2175		1.91

Universal comfort snap off blade knife display

- For right handed use
- With reinforcement eyelet
- Blade guide out of metal
- Housing made out of plastic
- With two component handle
- Delivery in display stand



			g
907.2104D	28 pcs 12 x 907.2120 - 12 x 907.3135 - 4 x 907.2180		2.20

Comfort snap off blade knife

- For right handed use
- Blade 25 x 125 mm
- With 0,5 mm strong snap off blades
- Blade guide out of metal
- Knife adjustment using the rotary mechanism
- Housing made out of plastic
- With two component handle



	L mm		g
907.2158	180.0	907.2159	90

Comfort snap off blade knife

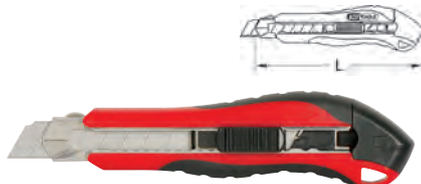
- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 0,5 mm strong snap off blades
- Blade guide out of metal
- Knife adjustment using the rotary mechanism
- Housing made from metal
- With two component handle



	L mm		g
907.2141	180.0	907.2166	220

Comfort snap off blade knife

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 6 snap off blades 0,5 mm thick
- Blade guide out of metal
- With integrated blade magazine
- Knife adjustment using the rotary mechanism on the cutter head
- Housing made out of plastic
- With two component handle



	L mm		g
907.2195	160.0	907.2196	250

Comfort snap off blade knife display

- For right handed use
- With reinforcement eyelet
- Blade 18 x 100 mm
- With 6 snap off blades 0,5 mm thick
- Blade guide out of metal
- With integrated blade magazine
- Knife adjustment using the rotary mechanism on the cutter head
- Housing made out of plastic
- With two component handle
- Delivery in display stand



			kg
907.2195D	24 pcs	24 x 907.2195	6.20

PEN KNIFE

Pen knife set

- For right and left handed use
- Includes 5 trapezoid blades
- With 0,5 mm strong trapezoid blades
- With rapid fastening
- Metal execution



			g
907.2172	2 pcs	Pen knife set	120

consists of:

			g
907.2173	Pen knife 97 mm		60
907.2174	Pen knife 155 mm		60

Folding knife with detent

- Teflon coated blade
- Blade fixator folded out
- Non slip handle with finger recesses
- Ideal for mechanics



	B mm	L1 mm	L2 mm	g
907.2105	25.0	193.0	78.0	100

Folding knife display with detent

- Teflon coated blade
- Blade fixator folded out
- Non slip handle with finger recesses
- Ideal for mechanics
- Supplied in counter sales display



			kg
907.2105D	24 x	907.2105	1.50

HAND KNIFE WITH TRAPEZOIDAL BLADE

Professional universal knife

- For right and left handed use
- With reinforcement eyelet
- Trapezoid blade
- With 0,5 mm strong trapezoid blades
- With integrated foil and paper cutter
- Housing made from aluminium
- With two component handle



	L mm		g
907.2145	145.0	907.2206	100

Professional universal knife display

- For right and left handed use
- With reinforcement eyelet
- Trapezoid blade
- With 0,5 mm strong trapezoid blades
- With integrated foil and paper cutter
- Housing made from aluminium
- With two component handle
- Delivery in display stand



			kg
907.2145D	24 pcs	24 x 907.2145	2.60

Professional universal knife

- For right and left handed use
- With reinforcement eyelet
- Trapezoid blade
- With 5 trapezoid blades 0,5 mm thick
- With integrated blade magazine
- Blade changed in seconds by the side mounted locking knob
- Housing made from Aluminium



	L mm		g
907.2170	145.0	907.2206	90

Professional safety universal knife

- For right and left handed use
- With reinforcement eyelet
- Trapezoid blade
- With 0,5 mm strong trapezoid blades
- Automatic knife retraction
- Housing made from metal



	L mm		
907.2140	145.0	907.2206	100

Two direction professional universal knife

- For right and left handed use
- With reinforcement eyelet
- Double sided insertable
- With 17 trapezoid blades 0,5 mm thick
- With 0,5 mm strong hook blade
- With integrated blade magazine
- Blade changed in seconds by the side mounted locking knob
- Housing made from metal



	L mm			
907.2155	165.0	907.2163	907.2206	220



Professional universal knife with protective sheath

- For right and left handed use
- Trapezoid blade
- With 0,5 mm strong trapezoid blades
- Housing made from metal



	L mm		
907.2160	165.0	907.2206	220

Professional universal knife display

- For right and left handed use
- Trapezoid blade
- With 0,5 mm strong trapezoid blades
- Housing made from metal



907.2150	12 pcs 12 x 907.2160 2.75

REPLACEMENT KNIFE BLADE

Snap off blades

- For all standard cutter knives
- SK steel
- In the storage dispenser



	L mm	B mm	S mm	
907.2168	80.0	9.0	0.4	10 pcs 20

Snap off blades

- For all standard cutter knives
- SK steel
- In the storage dispenser



	L mm	B mm	S mm	
907.2166	100.0	18.0	0.5	10 pcs 20

Snap off blades

- For all standard cutter knives
- SK steel
- In the storage dispenser



	L mm	B mm	S mm	
907.2159	100.0	25.0	0.5	10 pcs 20

Snap off blade magazine

- For all standard cutter knives
- SK steel
- In an aluminium magazine



	L mm	B mm	S mm	
907.2176	100.0	18.0	0.5	6 pcs 20
907.2196	100.0	18.0	0.5	6 pcs 20

Trapezoid blades

- For all standard cutter knives
- SK steel
- In the storage dispenser



	L mm	B mm	S mm	
907.2164	29.0	9.4	0.45	10 pcs 10
907.2206	53.0	19.0	0.45	10 pcs 10

Hook blades

- For all standard cutter knives
- SK steel
- In the storage dispenser



	L mm	B mm	S mm	
907.2163	54.0	19.0	0.63	10 pcs 10

Electric knives and insulated knives can be found in the VDE and general electrician tool kits section.

SHEARS

Universal workshop shear

- Robust short shears
- Various applications
- With cable cutter
- Includes belt pouch



	L mm	S mm	g
118.0060	140,0	42,0	170

Universal workshop shear

- Robust short shears
- With screw on blade
- Various applications
- Special tool steel
- Stainless steel blade



	L mm	S mm	g
118.0010	140,0	43,0	100

Universal Kevlar workshop shear

- Robust short shears
- Adjustable screw joint
- Ergonomic plastic handle
- Universal applications
- With one component handle



	L mm	S mm	g
118.0065	140,0	45,0	130



Universal shear

- Long cutting edge
- Adjustable screw joint
- With screw on blade
- With intergrated interlocking
- Stainless steel blade
- With two component handle



	L mm	S mm	g
118.0066	190,0	75,0	120

Universal shear

- Long cutting edge
- Adjustable screw joint
- Round gripping handle
- Nickel plated
- Stainless steel blade



	L mm	S mm	g
118.0078	200,0	105,0	110
118.0079	250,0	140,0	150

Shears

- Robust execution
- Adjustable screw joint
- Handle black lacquer
- Polished cutting edges
- Stainless steel blade



	L mm	S mm	g
118.0076	200,0	100,0	200
118.0077	250,0	120,0	370

Textile shear

- Adjustable screw joint
- Stainless steel blade
- With one component handle



	L mm	S mm	g
118.0011	205,0	65,0	80

Carpet shear

- Long cutting edge
- Adjustable screw joint
- Stainless steel blade
- With one component handle



	L mm	S mm	g
118.0012	230,0	135,0	120

Universal workshop shear

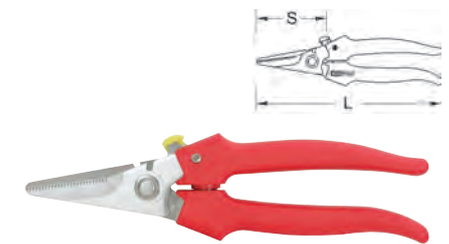
- Long, robust cutting edge
- With screw on blade
- Stainless steel blade
- With two component handle



	L mm	S mm	g
118.0067	220,0	90,0	130

Universal shear, serrated

- Self opening
- Safety locking device
- Ergonomic moulded plastic handle
- Ideal for gaskets



	Ø mm	L mm	S mm	g
118.0075	24,0	145,0	32,0	130

Universal shear

- Self opening
- With safety locking device
- With ergonomic moulded plastic handle
- Ideal for gaskets

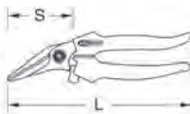


	Ø mm	L mm	S mm	g
118.0071	35,0	190,0	42,0	190

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

Universal shear, angled

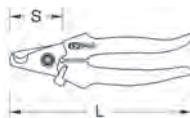
- Self opening
- With safety locking device
- With ergonomic moulded plastic handle
- Ideal for gaskets



	Ø mm	L mm	S mm	g
118.0072	35,0	185,0	42,0	190

Universal cable shear

- Self opening
- Safety locking device
- Ergonomic moulded plastic handle
- For soft cable

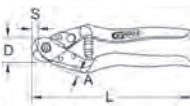


	Ø mm	L mm	S mm	g
118.0073	10,0	165,0	50,0	180



Steel wire shear

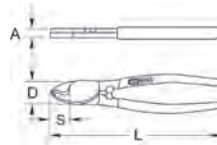
- For medium steel wire up to 4,7 mm
- With opening spring and safety catch
- Induction hardened cutting
- No splaying out of the wire
- With PVC dipped handle
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0092	4,7	11,0	27,0	190,0	9,0	273

Cable cutter

- Precision ground cutting edges
- Smooth cut
- For lead cable up to max. Ø 60 mm²
- With before and after cut
- For burr free cutting of single and multi strand wire copper and aluminium cable
- Not suited for steel wire and hard drawn Copper cables
- Requires light expenditure of energy
- With PVC dipped handle
- Special tool steel

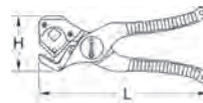


	Ø mm	A mm	D mm	L mm	S mm	g
118.0090	10,0	12,0	25,0	160,0	15,0	180
118.0091	15,0	13,0	29,0	210,0	20,0	320



Hose cutter

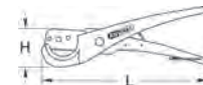
- Aluminium die cast body



	Ø mm	H mm	L mm	g
222.2060	6,0 - 25,0	50,0	185,0	300
222.2062	6,0 - 35,0	52,0	250,0	420

Hose cutter

- Teflon coated blade
- Aluminium die cast body



	Ø mm	H mm	L mm	g
222.2051	0 - 37,0	95,0	210,0	80

METAL SHEARS

Sheet steel nibbler

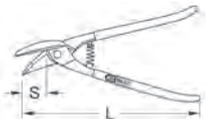
- Burr free cutting
- No deformation of the sheet metal
- Clean cut on the edges
- Easy locking action
- PVC dipped handle
- Cuts sheet metal up to 1.2 mm ideal also for aluminum, copper and plastic
- Special tool steel



	Ø mm	B mm	L mm	S mm	Replacement blades	g
140.2175	1,2	14,0	265,0	3,0	140.2175-1	460

Ideal shears

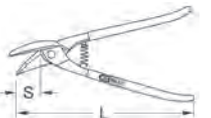
- Straight cut
- With spring
- Induction-hardened precision cutting
- With PVC dipped handle
- Cuts steel sheet up to 1.2 mm, stainless steel up to 0.7 mm
- Special tool steel



	Ø mm	L mm	S mm	g
118.0145	1,2 (0,7)	280,0	38,0	640

Tin snips, left handed cut

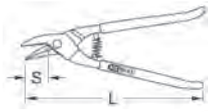
- Left handed cut
- With spring
- Induction-hardened precision cutting
- With PVC dipped handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel



	Ø mm	L mm	S mm	g
118.0146	1,2 (0,7)	280,0	38,0	540

Punching shears

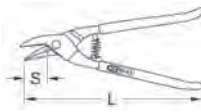
- Induction-hardened precision cutting
- With PVC dipped handle
- Cuts steel sheet up to 1.2 mm, stainless steel up to 0.7 mm
- Special tool steel



	Ø mm	L mm	S mm	g
118.0147	1,2 (0,7)	250,0	42	450

Punching scissors, left handed cut

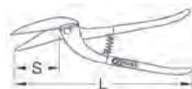
- Left handed cut
- Induction-hardened precision cutting
- With PVC dipped handle
- Cuts steel sheet up to 1.2 mm, stainless steel up to 0.7 mm
- Special tool steel



	Ø mm	L mm	S mm	g
118.0148	1,2 (0,7)	250,0	42	450

Pelikan cut shears, right handed cut

- Right handed cut
- Straight cut
- With spring
- Induction-hardened precision cutting
- With PVC dipped handle
- Cuts steel sheet up to 1.2 mm, stainless steel up to 0.7 mm
- Special tool steel

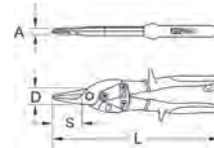


	Ø mm	L mm	S mm	g
118.0149	1,2 (0,7)	305,0	73,5	660



Mini metal shears, straight cut

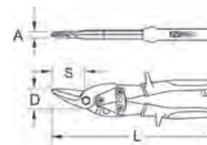
- Straight cut
- Optimal for fine working
- Self opening handle
- With internal spring
- With easy locking action
- Induction-hardened precision cutting
- With two component handle
- Cuts sheet metal up to 1.2 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0152	1,2	10,0	20,0	180,0	20,0	208

Mini metal shears, right handed cut

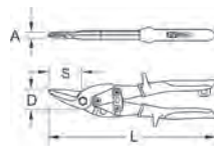
- Right handed cut
- Optimal for fine working
- Self opening handle
- With internal spring
- With easy locking action
- Induction-hardened precision cutting
- With two component handle
- Cuts sheet metal up to 1.2 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0151	1,2	17,0	33,0	180,0	20,0	225

Mini metal shears, left handed cut

- Left handed cut
- Optimal for fine working
- Self opening handle
- With internal spring
- With easy locking action
- Induction-hardened precision cutting
- With two component handle
- Cuts sheet metal up to 1.2 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0153	1,2	20,0	25,0	180,0	20,0	225

Mini straight and shape cutting snip set

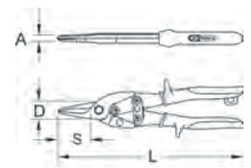
- Self opening handle
- With internal spring
- With easy locking action
- With two component handle
- 25% power savings
- Left, right hand cutting & straight
- Smooth blades
- Induction-hardened precision cutting
- Cuts sheet metal up to 1.2 mm
- Chrome molybdenum



	g
118.0150	3 pcs Mini straight and shape cutting snip set 800

Tin snips sheet metal shear, self opening, straight cut

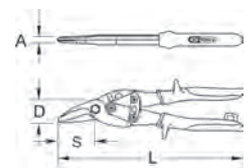
- Straight cut
- Self opening handle
- Serrated blades
- Internal spring
- Easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0051	1,2 (0,7)	20,0	19,0	250,0	45,0	400

Tin snips sheet metal shear, self opening, right handed cut

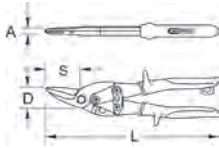
- Right handed cut
- Self opening handle
- Serrated blades
- Internal spring
- Easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0052	1,2 (0,7)	18,0	21,0	240,0	42,0	400

Tin snips sheet metal shear, self opening, left handed cut

- Left handed cut
- Self opening handle
- Serrated blades
- Internal spring
- Easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	kg
118.0053	1,2 (0,7)	17,0	26,0	240,0	44,0	400

Tin snips sheet metal shear set

- Self opening handle
- Serrated blades
- Internal spring
- Easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel

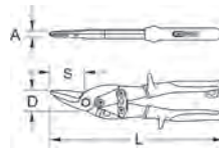


	kg
118.0050 3 pcs Tin snips sheet metal shear set	1,20



Template cutting shear with lever gearing, right handed cut

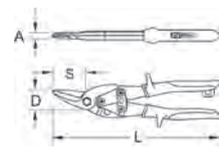
- Right handed cut
- Self opening handle
- Serrated blades
- With internal spring
- With easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- With two component handle
- Cuts steel sheet up to 1,5 mm, stainless steel up to 1,0 mm
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	kg
118.0045 right	1,5 (1,0)	30,0	50,0	260,0	40,0	540

Template cutting shear with lever gearing, left handed cut

- Left handed cut
- Self opening handle
- Serrated blades
- With internal spring
- With easy locking action
- Includes hanging loop
- Induction hardened precision cutting
- With two component handle
- Cuts steel sheet up to 1,5 mm, stainless steel up to 1,0 mm
- Special tool steel



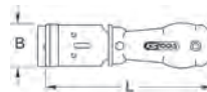
	Ø mm	A mm	D mm	L mm	S mm	kg
118.0046 left	1,5 (1,0)	30,0	50,0	260,0	40,0	540

Insulated cable shears can be found in the VDE and general electrician tool kits section.

SCRAPERS

Scraper

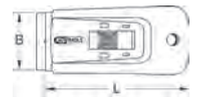
- With easily interchangeable blades
- With reinforcement eyelet
- Soft grip handle



	B mm	L mm	kg
911.8126	38,0	160,0	90

Scraper

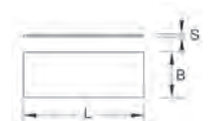
- With easily interchangeable and retractable blades
- With reinforcement eyelet
- With metal housing



	B mm	L mm	kg
907.2240	39,0	110,0	90

Spare blades

- For all standard scrapers
- SK steel
- In a carton



	L mm	B mm	S mm	kg
911.8127 5 pcs	40,0	19,5	0,29	40



Pinch weld scraper set

- Ideal for removing of stickers, seal and glue residues
- Simple blade change by loosening the knurled thumb screw on the chuck
- With 10 straight scraper blades 16 mm
- Scraper with two component handle



	kg
907.2215 11 pcs Pinch weld scraper set	100
1 x 907.2201	
10 x 16 mm	

Knife scraper set

- Ideal for removing of stickers, seal and glue residues
- Simple blade change by loosening the knurled thumb screw on the chuck
- Practical storage system for changeable blades
- Suitable for many different application due to the wide range of blades
- Scraper with two component handle
- Professional universal knife with aluminium housing
- In durable plastic case



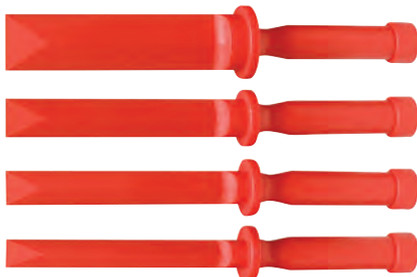
				kg
907.2200	27 pcs	Knife scraper set		0.60
1 x				
1 x				
5 x				
5 x		12 mm		
5 x		16 mm		
5 x		20 mm		
5 x		16 mm		

Replacement blades:

	Width mm	Form	Content	kg
907.2202	12.0	straight	10	20
907.2204	16.0	53° angled	10	20
907.2203	16.0	straight	10	20
907.2205	20.0	straight	10	40

Glassfibre chisel set

- For paint preserving removal of ornament and window strips
- Flexible chisel blade
- Impact cap for light impacts
- Ergonomic handle
- Special plastic



				kg
911.8130	4 pcs	19 - 22 - 26 - 38 mm		570

consists of:

		kg
911.8131	Glassfibre chisel, 19 mm	130
911.8132	Glassfibre chisel, 22 mm	140
911.8133	Glassfibre chisel, 26 mm	150
911.8134	Glassfibre chisel, 38 mm	180

STAINLESS Chisel scraper

- Continuous stainless steel blade that can be re sharpened
- With reinforcement eyelet
- With hammer cap on the handle
- With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation
- Extremely long service life
- Autoclavable (heating of the tools to over 100°C to kill germs)
- Rust-proof and acid resistant
- Stainless steel



	B mm	D mm	L mm	kg
907.2211	32.0	1,2	190.0	160
907.2213	25.0	1,2	165.0	100
907.2212	32.0	2,5	190.0	160
907.2214	25.0	2,5	165.0	110



STAINLESS Chisel scraper set

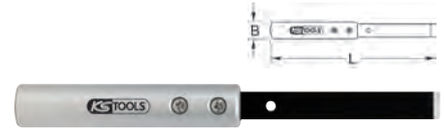
- Continuous stainless steel blade that can be re sharpened
- With reinforcement eyelet
- With hammer cap on the handle
- With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation
- Extremely long service life
- Autoclavable (heating of the tools to over 100°C to kill germs)
- Rust-proof and acid resistant
- Stainless steel



				kg
907.2210	4 pcs	32 x 1,2; 32 x 2,5; 25 x 1,2; 25 x 2,5 mm		0.58

Pinch weld scraper

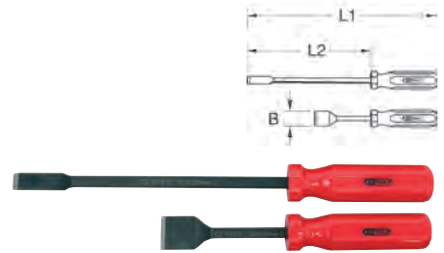
- With interchangeable spring steel blade
- Working length max. 115 mm
- Aluminium handle



	B mm	L mm	kg
140.2282	13.0	240.0	140.2283 200
140.2286	16.0	240.0	140.2287 200
140.2288	19.0	240.0	140.2289 200

Gasket scraper

- Blades can be re sharpened
- Blade 10° angled
- Extra long execution for reaching inaccessible areas
- For removing extremely stubborn gaskets and seals
- With ergonomic moulded one component handle



	B mm	L1 mm	L2 mm	kg
907.2231	12.5	200.0	100.0	120
907.2232	25.0	200.0	100.0	140
907.2233	12.5	300.0	200.0	180
907.2234	25.0	300.0	200.0	200

Gasket scraper set

- Blades can be resharpened
- Blade 10° angled
- Extra long execution for reaching inaccessible areas
- For removing extremely stubborn gaskets and seals
- With ergonomic moulded one component handle



				kg
907.2230	4 pcs	12,5 x 200; 25 x 200; 12,5 x 300; 25 x 300 mm		1.28

