

CUTTING- AND SCRAPING TOOLS



	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

i



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

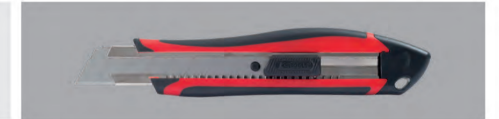


- For right handed useWith reinforcement eyelet
- Blade 18 x 100 mm
- With 0.5 mm strong snap off blades

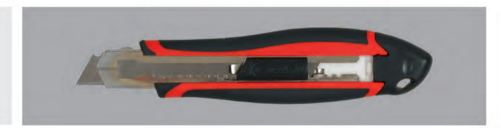
- Blade guide out of metal
 Housing made out of plastic
 With two component handle



- · 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 25 x 100 mm



Snap off blades 18 x 100 mm



Snap off blades 25 x 125 mm



Trapezoid blades



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	and the same of th	g	
907.2167	130.0	907.2168	30	

Universal snap off blade knife

- For right handed use
- · Reinforcement evelet
- •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



AULIE III



	L mm	and the same of th	9	
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	-	9	
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 plasticWith two component handle



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 plasticWith two component handle





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



			kg	
907.2175D	12 pcs	12 x 907.2175	1.91	

Universal comfort snap off blade knife display

- •For right handed use
- With reinforcement eyeletBlade guide out of metal
- Housing made out of plasticWith two component handle
- · Delivery in display stand



			kg	
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





- •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 metalWith two component handle



	L mm	and the same of th	9	
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	and the same of th	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 handleDelivery 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	
9	907.2172	2 pcs	Pen knife set	120	

consists of:

		9	
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 mechanicsSupplied 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 evelet
- 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





3

2

1

4

5

6 7

8

10

9

11 12

13

14 15

16

17

18

19 20

21

22

23

24

25

26

27

i



Professional safety universal knife

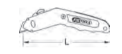
- •For right and left handed use
- •With reinforcement eyelet •Trapezoid blade
- With 0,5 mm strong trapezoid blades
 Automatic knife retraction
- · Housing made from metal



	L mm	410	g	
907.2140	145.0	907.2206	100	

Two direction professional universal knife

- For right and left handed use
- · With reinforcement evelet
- 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	(10)		g	
907.2155	165.0	907.2163	907.2206	220	



Professional universal knife with proctective sheat

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



	L mm		g	
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



			kg	
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		g	
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		9	
907.2166	100.0	18,0	0.5	10 pcs	20	

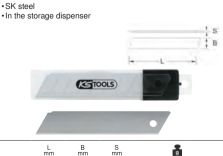
Snap off blades

- For all standard cutter knives

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		9	
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		g	
907.2164	29.0	9,4	0.45	10 pcs	10	
907.2206	53.0	19,0	0.45	10 pcs	10	

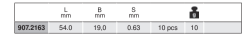
Hook blades

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









and general electrician tool kits

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

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	9	
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	9	
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	9	
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	9	
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	9	
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	9	
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	

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 catchInduction 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 bruise 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	



· Aluminium die cast body



	Ø mm	H mm	L mm	100	g	
222.2060	6,0 - 25,0	50.0	185.0	222.2061	300	
222.2062	6,0 - 35,0	52.0	250.0	222.2061	420	

Hose cutter

- •Teflon coated blade
- · Aluminium die cast body

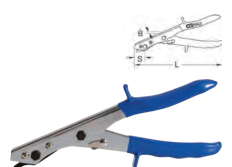


	Ø mm	H mm	L mm	Ma	g	
222.2051	0 - 37,0	95.0	210.0	222.2052	80	

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 mmldeal also for aluminum, cop-
- per 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	mm	mm	g	
118.0145	1,2 (0,7)	280.0	38,0	640	

TIn snips, left handed cut

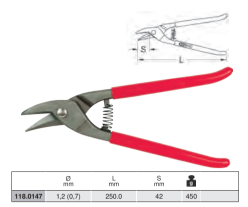
- ·Left handed cut
- With spring Induction-hardened precision cutting
- With PVC dipped handle
 Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- ·Special tool steel



	Ø mm	L mm	S mm	9	
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



Punching scissors, left handed cut

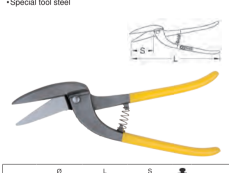
- ·Left handed cut
- Induction-hardened precision cutting
- ·With PVC dipped handle
- ${}^{\textstyle \cdot}$ Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- •Special tool steel



	Ø mm	L mm	S mm	9	
118.0148	1,2 (0,7)	250.0	42	450	

Pelikan cut shears, right handed cut

- ·Right handed cut
- ·Straight 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





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 springWith 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 cuttingWith two component handle
- Cuts sheet metal up to 1.2 mm
 Special tool steel



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





Tin snips sheet metal shear, self opening, straight cut

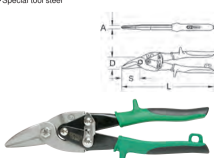
- ·Straight cut
- Self opening handle
- ·Serrated blades
- Internal springEasy locking action
- Includes hanging loop
 Induction hardened precision cutting
- Two component handle Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- Special tool steel



	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 springEasy 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 A mm mr	n mm	mm	mm	9	
118.0052 1,2	(0,7) 18.	0 21.0	240.0	42,0	400	

i

3

2

1

4

5

6

7

8

10

9

11 12

13

14 15

16

17 18

19

20

21

22

23

24

25

26

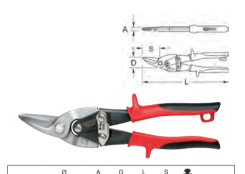
27



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



26.0 240.0 44.0 400

Tin snips sheet metal shear set

17.0

1.2 (0.7)

- ·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



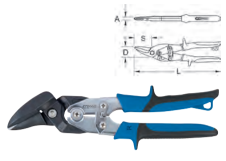




Template cutting shear with lever gearing, right handed

- 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

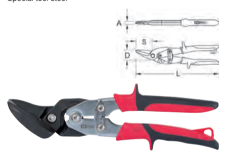


		Ø	A	D	L	S	2
		mm	mm	mm	mm	mm	9
118.0045	right	1,5 (1,0)	30.0	50.0	260.0	40,0	540

Template cutting shear with lever gearing, left handed cut

- ·Left handed cut
- •Self opening handle •Serrated blades

- With internal springWith 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

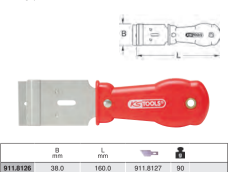


		Ø	A mm	D mm	L mm	S mm	g
118.0046	left	1,5 (1,0)	30.0	50.0	260.0	40,0	540

found in the VDE and general

SCRAPERS

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



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





	B mm	L mm	700	9	
907.2240	39.0	110.0	911.8127	90	

Spare blades

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



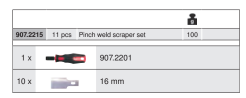
		L mm	B mm	S mm	g	
911.8127	5 pcs	40.0	19,5	0.29	40	



Pinch weld scraper set

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





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

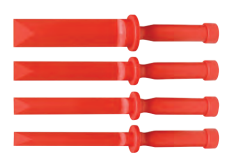


				kg	
907.220	27 pcs	Knife :	scraper set	0.60	
1 x	-				
1 x					
5 x					
5 x		-	12 mm		
5 x			16 mm		
5 x	April 10 Co.		20 mm		
5 x		-	16 mm		

Replace	Replacement blades:							
	Width mm	Form	Content	g				
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



			9	
911.8130	4 pcs	19 - 22 - 26 - 38 mm	570	

consists of:

		g	
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	9
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

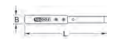
- · Continuous stainless steel blade that can be re sharpened
- •With reinforcement eyelet
 •With hammer cap on the handle
- With ergonomic moulded two component handle Suitable for use at extremely low temperatures
- •Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service 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



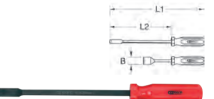


	B mm	L mm		g	
140.2282	13.0	240.0	140.2283	200	
140.2286	16.0	240.0	140.2287	200	
140.2288	19.0	240.0	140.2289	200	

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	9	
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	



2

1

3

4 5

6

7

8

10

11

12

14

13

15 16

17

18

20

19

21

22

23

24

25

26

27

663