INSULATED PROGRAM









Trusted. Innovative. Ergonomic. Safe.



INSULATED TOOLS



Professionals trust their tools. This trust is vital when working on electrical installations. In this case, the electrician holding the pliers is also holding his life in his hands. Our insulated tools therefore not only meet statutory requirements, but also offer the greatest possible safety, reliability and performance in the area not determined by regulations: underneath the insulation.

REGULATED BY STANDARDS

Only trained professionals are allowed to work on live installations. Such work is subject to strict occupational health and safety standards such as the German DIN VDE 0105 and the international EN 50110 and IEC 60364. In each case they must deploy special tools that have been specifically manufactured and tested for this work.

Which requirements have to be met by tools used in live work and is determined by DIN EN / IEC 60900. KNIPEX tools which bear the special mark 会 1000 V are approved for work up to 1,000V AC.

GUARANTEED INDIVIDUALLY CHECKED

Every insulated tool undergoes, one by one, a dielectric strength at 1,000V AC before we sell it. This means that work in the area up to 1,000V AC has a safety buffer of ten times the permitted maximum limit. Other procedures check the reliability of the insulation towards heat, cold, tensile and impact force. In addition to the KNIPEX quality assurance team, external institutes and test centers such as the VDE guarantee that all VDE criteria have been satisfied.

We go through this effort to safeguard the user. He trusts his well-being with our pliers, day in and day out. In return, we want to give him the best possible safety at all times. We stand by this responsibility with our name on the insulation of KNIPEX tools.

Type examination, manufacturing inspections and stock monitoring by the independent VDE testing center.

MOLDED SLEEVES (VERSION 6)

INSULATION BY INJECTION

KNIPEX pliers with the two-color multi-component handle insulation, meet the requirements of the international standard IEC 60900. This claim is confirmed by the VDE/GS mark, awarded by a prestigious independent neutral inspection body and of ASTM F1505.



The slip guard is designed to prevent the hand from slipping unintentionally on conductive metal parts at the head of the pliers.

DIPPED INSULATION

(VERSION 7)

Hand tools such as open-ended spanners/single-ended box wrenches, socket wrenches, ratchets, etc. are insulated at KNIPEX using a plastic dipping method. These also meet all requirements of the international standards IEC 60900 and ASTM F1505. To round off this range, KNIPEX also insulates pliers in a dipping process to adapt these tools concerning appearance and production method to the other dipped insulated tools. These pliers also bear the VDE/GS mark.



The firmly bonded extra thick dipped insulation is made of insulating material which is free of harmful substances. Two Layer insulation at the ends of the handles, prevents cracks caused by an impact.

Always comply with the currently valid regulations and observe the SAFETY INSTRUCTIONS given below:

- Insulated tools must be transported and stored in a manner that will prevent any damage to the insulation.
- Check before every use whether the insulation is damaged in any way, defective tools must be discarded.
- Always keep your insulated tools clean and dry.
- Wear protective goggles when working with cutting nippers or working overhead.
- Always wear goggles or a facial mask when working on live equipment.
- Make sure the workplace is clean and orderly, particularly when you are working on live installations.
- Wear protective clothing and use additional safety equipment (e.g. insulating gloves, insulating mats, protective covers) especially in confined working spaces.
- Use only a tool with suitable dimensions. That will prevent slipping on the workpiece and unintentional contact with non-insulated parts.
- Make sure that detached parts or cut-off ends of conductors do not fall onto live parts.

1000V High Leverage Combination Pliers

ISO 5746 IEC 60900 ASTM F1505

- heavy-duty pliers with gripping zones for flat and round material
- induction hardened cutting edges (approx. 63 HRC) for cutting soft, hard, piano wire and ACSR wire
- long cutting edges for thicker cable
- requires 35% less effort compared to conventional combination pliers due to improved lever action
- 1000V, dual component insulated handles
- German special tool steel, forged, oil-hardened



Part number	UPC Code	Length	Cutting Ca hard	pacities piano
02 08 200 SBA	843221018597	8"	7/64"	3/32"
02 08 225 SBA	843221000486	9"	1/8"	3/32"

1000V Combination Pliers

ISO 5746 IEC 60900 ASTM F1505

- gripping zones for flat and round material
- induction hardened cutting edges (approx.
 60 HRC) for cutting soft and hard wire
- long cutting edges for thicker cable
- 1000V, dual component insulated handles
- German special tool steel, forged, oil-hardened





Part Number	UPC Code	Length	Cutting Ca med. hard	pacities hard
03 08 160 SBA	843221018610	6 1/4"	1/8"	5/64"
03 08 180 SBA	843221018627	7 1/4"	9/64"	3/32"
03 08 200 SBA	843221018634	8"	5/32"	3/32"

1000V Lineman's Pliers

ISO 5746 ASME B107.20 IEC 60900 ASTM F1505

- cuts hard and soft wire, ACSR, bolts, screws and nails
- induction hardened cutting edges (approx. 64 HRC) for cutting soft, hard and ACSR wire
- high leverage design that requires 40% less effort compared to conventional combination pliers
- cross-hatch gripping zone in the jaws enables strong gripping and pulling
- additional gripping zone below the joint for powerful leverage and squeezing performance
- 1000V, dual component insulated handles
- German Vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Cutting Ca med. hard	pacities hard
09 08 240 SBA	843221000479	9 1/2"	3/16"	1/8"

1000V Insulation Stripper

IEC 60900 ASTM F1505

- for single, multiple and fine stranded conductors with plastic or rubber insulation
- easy adjustment to the required diameter of solid or stranded wire with knurled screw and lock nut
- 1000V, dual component Insulated handles
- German special tool steel, forged, oil-hardened



	11 08 160 - O - P 1 O GERMANY
	AUDOV JEC/10500 WAVAIRUING MINISTER FUNCTION MINISTER FUN
Tanks Tanks	all of the second
Harris	2 1000 V ASTM F1505-07
11 08 160 SBA	KNIPEX

Part Number	UPC Code	Length	Capacities
11 08 160 SBA	843221018641	6 1/4"	13/64" 7 AWG

Visit www.knipex-tools.com for more insulated tools.









1000V Electrical Installation Pliers

ASTM F1505 IEC 60900

- 6 functions in one pair of pliers
 - cutting: cable shears with induction hardened cutting edges for copper and aluminum cables; cuts stranded wire up to 9/16" and solid wire up to 5/32"
 - stripping: stripping holes for 12 and 14 AWG
 - crimping: crimp die for 12-20 AWG
 - gripping: serrated gripping surfaces and pipe grip for flat and round material
 - bending: smooth surface near the tips for a non-damaging grip when forming wire loops
 - deburring: clear-cut outside edge for reaming conduit or pipe and for deburring feed-through holes
- slim long nose design for easy access into tight places
- bolted joint for precision smooth action
- 1000V, dual component insulated handles
- forged from German high-grade special tool steel









Part Number	UPC Code	Length	Stripping Capacity (AWG)	Cutting Cap Stranded		Crimping
13 88 8 SBA	843221012120	8"	12 and 14	9/16"	5/32"	12-20

1000V Round Nose Pliers

ISO 5745 IEC 60900 ASTM F1505

- for bending wire loops
- precision ground, short and round smooth jaws
- 1000V, dual component insulated handles
- German chrome vanadium electric steel; forged, oil-hardened





Part Number	UPC Code	Length
22 08 160 SBA	843221018658	6 1/4"

1000V Long Nose Side Cutting Pliers

ISO 5745 IEC 60900 ASTM F1505

- for gripping and cutting work in precision mechanics
- pointed, half-round jaws with serrated gripping surfaces
- induction hardened cutting edges (approx. 61 HRC) for cutting medium hard and hard wire
- 1000V, dual component insulated handles
- German vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Cutting (med. hard	Capacities hard
25 08 160 SBA	843221018665	6 1/4"	3/32"	1/16"

1000V Long Nose Side Cutting Pliers

ISO 5745 IEC 60900 ASTM F1505

- resilient precision tips snap back into place even after being twisted
- induction hardened cutting edges (approx. 61 HRC) for cutting medium and hard wire
- half-round, long jaws with serrated gripping surfaces
- cutting edges induction hardened to approximately 61 HRC
- 1000V, dual component insulated handles
- German vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Cutting (med. hard	Capacities hard
26 18 200 SBA	843221000509	8"	1/8"	3/32"
26 28 200 SBA	843221019297	8"	1/8"	3/32"

1000V Diagonal Cutters

ISO 5749 IEC 60900 ASTM F1505

- induction hardened cutting edges (approx. 62 HRC) for cutting soft and hard wire precisely
- narrow head style for use in confined areas
- 1000V, dual component insulated handles
- German vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	C soft	utting Capacitie med. hard	es hard
70 08 160 SBA	843221018672	6 1/4"	5/32"	7/64"	5/64"
70 08 180 SBA	843221018689	7 1/4"	5/32"	1/8"	3/32"

1000V High Leverage Diagonal Cutter

ISO 5749 IEC 60900 ASTM F1505



- high leverage precision matched, induction hardened cutting edges (approx. 64 HRC) cuts soft, hard and ACSR wire
- heavy-duty fixed forged axle rivet joint ensures smooth operation and long life
- 1000V, dual component insulated handles
- German chrome vanadium heavy-duty steel; forged, oil-hardened



			Cutting Capacities		
Part Number	UPC Code	Length	med. / hard	hard	piano wire
74 08 200 SBA	843221000523	8"	11/64"	1/8"	3/32"
74 08 250 SBA	843221001216	10"	3/16"	9/64"	1/8"

1000V X-Cut

ISO 5749 IEC 60900 ASTM F1505



- box-joint design: highest stability at low weight
- dual supported joint axis for heavy-duty cutting
- high cutting capacity with very little effort due to the optimum coordination of cutting edge angle and lever ratio with off center pivot point
- cuts all wires precisely, even fine copper wires to piano wires
- 1000V, dual component insulated handles
- German chrome vanadium heavy-duty steel; forged, oil-hardened



Part Number	UPC Code	Length	med. hard	Capacities hard	piano wire
73 06 160 SB	843221019556	6 1/4"	5/32"	7/64"	3/32"

1000V Pliers Wrench

IEC 60900 ASTM F1505

- replaces a full set of SAE and metric open end wrenches
- smooth jaws will not round off nuts or bolts and won't damage chrome or soft finishes
- parallel jaws evenly distribute force to the workpiece for a secure grip that is 10x your strength
- push-button adjustment- adjust once and it stays
- unique ratcheting action for extremely fast turns of nuts and bolts without having to reset the tool
- 1,000V, dipped insulated handles
- German chrome vanadium electric steel, forged, oil-hardened



Part Number	UPC Code	Length	Capacities	Adjustment positions
86 07 250 SBA	843221006969	10"	1 3/4"	17

1000V Cobra® Water Pump Pliers

ISO 5749 IEC 60900 ASTM F1505

- easily grips pipes, nuts and bolts
- gripping surfaces with special hardened teeth (approx. 61 HRC) is wear resistant and grips any shaped object
- self-locking on pipes and nuts means no slipping on the work piece
- push-button mechanism adjust once and it stays
- 24 fine adjustments to different size workpieces
- 1000V, dual component insulated handles
- German chrome vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Capacities	Adjustment positions
87 28 250 SBA	43221010560	10"	2"	24

1000V Alligator® Water Pump Pliers

ISO 5749 IEC 60900 ASTM F1505

self locking on pipes and nuts means no slipping on the workpiece

gripping surface with special hardened teeth (approx. 61 HRC is wear resistant and grips any shaped object
 9 adjustments to fit different size workpieces

box-joint design provides directional stability

1000V, dual component insulated handles
 German chrome vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Capacities	Adjustment positions
88 08 250 SBA	843221001339	10"	2"	9

1000V XL Cable Shears

IEC 60900 ASTM F1505

- precision ground, hardened blades cut copper and aluminum cables, and single and multiple wire. Cutting capacity = 1" diameter.
- provides a clean and smooth cut without crushing or deformation
- not suitable for ACSR, steel wire and wire ropes
- low hand force required due to a powerful lever action ratio and advanced blade geometry
- adjustable screw joint and guard
- 1000V, dipped insulated handles
- cutter head: German vanadium electric steel; forged, oil-hardened



Part Number	UPC Code	Length	Cutting Capacities
95 17 500	843221005702	20"	5/0 AWG

1000V Cable Shears

IEC 60900 ASTM F1505

- precision ground, hardened blades cut copper and aluminum cables, and single and multiple wire
- not suitable for ACSR, steel wire and hard drawn copper conductors
- provides a clean and smooth cut without crushing or deformation
- easy cutting one-handed operation
- adjustable screw joint; self-locking
- 1000V, dual component insulated handles
- German high-grade special tool steel, forged, oil-hardened



Part Number	UPC Code	Length	Cutting Capacities
95 18 165 SBA	843221001360	6 1/2"	1/0 AWG
95 18 200 SBA	843221000530	8"	2/0 AWG

1000V Cable Cutter (Ratchet Action)

IEC 60900 ASTM F1505

- precision ground, hardened blades cut copper and aluminum cables, and single and and multiple wire. Not suitable for ACSR, steel wire and wire ropes.
- for a clean and smooth cut without crushing or deformation
- one-handed operation using ratcheting principle.
- two-stage ratchet drive for easy cutting.
- low hand force required due to an optimum transmission ratio
- with pinch and slip guard
- 1000V, dual component insulated handles
- German high-grade special tool steel, forged, oil-hardened



Part Number	UPC Code	Length	Cutting Capacities
95 36 250 SBA	843221002220	10"	500 MCM
95 36 280 SBA	843221002237	11"	750 MCM
95 36 320	843221019594	12 1/2"	1200 MCM



1000V Dismantling Knives

- thumb recess and "finger hook" at the end of the handle ensure a good transmission of force when the blade is pulled
- transparent protective cap
- blade: special tool steel; oil-hardened

Solid, fixed straight blade suitable for cable

Solid, fixed hook blade suitable for round cables. Blade made of special tool steel and oil-hardened.

98 53 13

Narrow, fixed hook blade, sickle shaped suitable for sector cables. Blade made of special tool steel and oil-hardened.

98 54 SB

Back of the blade is plastic coated to avoid short circuits

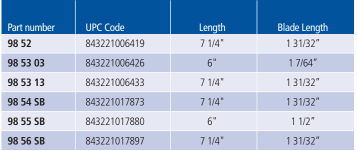
98 55 SB

Solid, fixed hook blade, sickle shaped with guide shoe at the blade point. No damage of the conductor insulation. Blade made from surgical steel, stainless and air-hardened.

98 56 SB

Replaceable straight blade. Hinged blade guard integrated into the handle. Back of blade is plastic coated to avoid short circuits.







Hex Sockets - 3/8" and 1/2" Drive

IEC 60900 ASTM F1505

98 37 5/8'



D. O. L.	unc c d	5	٠.	
Part Number	UPC Code	Description	Size	Contained in Set #
98 37 5/16"	843221006761	Fractional -	5/16"	98 99 11 S3
98 37 3/8"	843221006754	3/8" Drive	3/8"	98 99 11 S3
98 37 7/16"	843221006785		7/16"	98 99 11 S3
98 37 1/2"	843221019679		1/2"	98 99 11 S3
98 37 9/16"	843221006792		9/16"	98 99 11 S3
98 37 5/8"	843221006778		5/8"	98 99 11 S3
98 37 3/4"	843221006747		3/4"	98 99 11 S3
98 37 10	843221006341	Metric -	10 mm	98 99 11 S4
98 37 11	843221017583	3/8" Drive	11 mm	98 99 11 54
98 37 12	843221017590		12 mm	98 99 11 54
98 37 13	843221006358		13 mm	98 99 11 S4
98 37 14	843221006365		14 mm	98 99 11 54
98 37 16	843221017606		16 mm	
98 37 17	843221006372		17 mm	98 99 11 54
98 37 19	843221017613		19 mm	98 99 11 54
98 47 1/2"	84322209898	Fractional -	1/2"	98 99 11 S5
98 47 9/16"	843221006846	1/2" Drive	9/16"	98 99 11 S5
98 47 5/8"	843221006839		5/8"	98 99 11 S5
98 47 11/16"	843221009038		11/16"	98 99 11 S5
98 47 3/4"	843221006822		3/4"	98 99 11 55
98 47 7/8"	843221009045		7/8"	98 99 11 S5
98 47 1"	843221006808		1"	98 99 11 55
98 47 1 1/16"	843221017699		1 1/16"	
98 47 10	843221017705	Metric -	10 mm	
98 47 11	843221017729	1/2" Drive	11 mm	
98 47 12	843221017736		12 mm	
98 47 13	843221017750		13 mm	98 99 11 S6
98 47 14	843221017767		14 mm	98 99 11 S6
98 47 16	843221017781		16 mm	00.00.11.55
98 47 17	843221017798		17 mm	98 99 11 56
98 47 19	843221017811		19 mm	98 99 11 S6
98 47 22	843221017828		22 mm	98 99 11 S6
98 47 24	843221017835		24 mm	98 99 11 S6
98 47 27	843221017842		27 mm	98 99 11 S6

10 Pc. Hex Socket Sets

IEC 60900 ASTM F1505

Set contains:

- hexagon sockets
- 5" extension bar
- 10" extension bar
- reversible ratchet drive



Part Number	UPC Code	Description
98 99 11 S3	843221002374	10 pc. insulted socket set 3/8" SAE
98 99 11 S4	843221002381	10 pc. insulated socket set 3/8" metric
98 99 11 S5	843221002398	10 pc. insulated socket set 1/2" SAE
98 99 11 S6	843221002404	10 pc. insulated socket set 1/2" metric

Hex Drive Sockets

IEC 60900 ASTM F1505



Part Number	UPC Code	Description	Size	Total Length
98 39 05	843221017644	Metric - 3/8" Drive	5 mm	3"
98 39 06	843221017651		6 mm	3"
98 39 08	843221017668		8 mm	3"
98 49 05	843221006389	Metric - 1/2" Drive	5 mm	3"
98 49 06	843221006396		6 mm	3"
98 49 08	843221006402		8 mm	3"

Open End Wrenches

IEC 60900 ASTM F1505





- basic wrench made from German chrome vanadium electric steel
- heavy-duty dipped PVC handle provides 1000V protection plus comfort

Part Number	UPC Code	Style	Jaw Size	Length	Contained in Set #
98 00 1/4"	843221019167	Fractional	1/4"	4 1/4"	98 99 13 S4
98 00 5/16"	843221006600		5/16"	4 1/4"	98 99 13 S4
98 00 3/8"	843221016944		3/8"	4 1/4"	98 99 13 S4
98 00 7/16"	843221006624		7/16"	4 3/4"	98 99 13 S4
98 00 1/2"	8432220996		1/2"	5 1/2"	98 99 13 S4
98 00 9/16"	843221006648		9/16"	6"	98 99 13 S4
98 00 5/8"	843221006617		5/8"	6 1/2"	98 99 13 S4
98 00 3/4"	843221006594		3/4"	7 1/2"	98 99 13 S4
98 00 1"	843221016838		1"	8"	
98 00 1 1/16"	843221016821	1 1/16"	8 1/2"		
98 00 07	843221016791	Metric	7 mm	105 mm	
98 00 08	843221016807		8 mm	105 mm	98 99 13 S5
98 00 09	843221016814		9 mm	105 mm	
98 00 10	843221006242		10 mm	105 mm	98 99 13 S5
98 00 11	843221016869		11 mm	120 mm	
98 00 12	843221016876		12 mm	125 mm	
98 00 13	843221006259		13 mm	130 mm	98 99 13 S5
98 00 14	843221016883		14 mm	135 mm	98 99 13 S5
98 00 15	843221016890		15 mm	145 mm	
98 00 16	843221016906		16 mm	155 mm	
98 00 17	843221006266		17 mm	155 mm	98 99 13 S5
98 00 18	843221016913		18 mm	160 mm	
98 00 19	843221006273		19 mm	165 mm	98 99 13 S5
98 00 22	843221006280		22 mm	190 mm	98 99 13 S5
98 00 24	843221016920		24 mm	210 mm	98 99 13 S5
98 00 27	843221016937		27mm	215 mm	

8 Pc. Open End Wrench Sets

IEC 60900 ASTM F1505



98 99 13 S4

Part Number	UPC Code	Description
98 99 13 S4	843221002411	8 pc. insulated open end wrench set - SAE
98 99 13 S5	843221002428	8 pc. insulated open end wrench set - metric

1000V Box End Wrenches

IEC 60900 ASTM F1505

- cranked (offset) head
- wrench is chrome plated
- heavy-duty dipped PVC handle provides 1000V protection plus comfort



Part Number	UPC Code	Style	Jaw Size	Length
98 01 5/16"	843221017101	Fractional	5/16"	6"
98 01 3/8"	843221006693		3/8"	6 1/4"
98 01 9/16"	843221006723		9/16"	7 3/4"
98 01 5/8"	843221006709		5/8"	8"
98 01 11/16"	8432206662		11/16"	8"
98 01 3/4"	843221006686		3/4"	9"
98 01 7/8"	843221006716		7/8"	9"
98 01 1"	843221006655		1"	10 1/2"
98 01 1 1/16"	843221006662		1 1/16"	10 1/2"
98 01 07	843221016951	Metric	7 mm	150 mm
98 01 08	843221016968		8 mm	155 mm
98 01 09	843221016975		9 mm	165 mm
98 01 10	843221016982		10 mm	160 mm
98 01 11	843221017002		11 mm	165 mm
98 01 12	843221017019		12 mm	185 mm
98 01 13	843221017026		13 mm	185 mm
98 01 14	843221017033		14 mm	195 mm
98 01 15	843221017040		15 mm	200 mm
98 01 16	843221017057		16 mm	200 mm
98 01 17	843221017019		17 mm	205 mm
98 01 18	843221017064		18 mm	210 mm
98 01 19	843221017071		19 mm	225 mm
98 01 22	843221017095		22 mm	225 mm
98 01 24	843221017095		24 mm	265 mm



48 Pc. Universal Tool Case is available. Please call to inquire about it.

1000V T-Handle Drive

IEC 60900 ASTM F1505

- quick, easy and reliable locking of attached sockets
- basic tool chrome plated
- high-grade special tool steel; forged, oil-hardened



Part Number	UPC Code	Square Drive	Length	Handle Capacities
98 30	843221017552	3/8"	8"	6 1/2"
98 40	843221006334	1/2	8"	6 1/2"

1000V Reversible Ratchet

IEC 60900 ASTM F1505

- for quickly and securely using sockets
- reversible for clockwise and counterclockwise operation
- forged from German chrome vanadium steel for greater strength



Part number	UPC Code	Square Drive	Total Length
98 31	843221005719	3/8"	7 1/2"
98 41	843221005740	1/2"	10 1/2"
98 42	843221017675	1/2"	10 1/2"

1000V Socket Extensions and Adapters

IEC 60900 ASTM F1505

- forged from German chrome vanadium steel for greater strength
- overlapping PVC insulation increases safety level when used with other KNIPEX ratchets and handles
- chrome plated for maximum corrosion resistance



98 35 125

Part number	UPC Code	Square Drive	Total Length
98 35 125	843221005726	3/8"	5"
98 35 250	843221005733	3/8"	10"
98 45 125	843221005764	1/2"	5"
98 45 250	843221005771	1/2"	10"

1000V Torque Wrench (Reversible)

IEC 60900 ASTM F1505

- reversible for clockwise and counterclockwise turning
- range of application 5-50 Nm; range of application for 98 33 25 is 5-25 Nm
- lockable torque adjustment
- calibration certificate included
- made from German chrome vanadium steel for greater strength



Part number	UPC Code	Square Drive	Total Length
98 33 25	843221019457	3/8"	11 1/4"
98 33 50	843221017569	3/8"	15"
98 43 50	843221017682	1/2"	15"

1000V PUK® Junior Hacksaw insulating

IEC 60900 ASTM F1505

■ saw blade for metal and wood with 25 teeth per inch

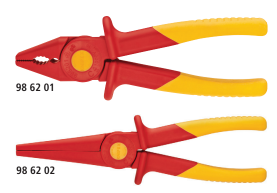


Part Number	UPC Code	Length	Saw blade length
98 90	843221006556	9 1/2"	6"

1000V Pliers of plastic

IEC 60900 ASTM F1505

- full insulation reduces risk of short circuits
- plastic material, fiberglass-reinforced
- for meter installation and meter blocking



Part Number	UPC Code	Length	Style
98 62 01	843221002350	7 1/2"	Flat
98 62 02	843221002367	8 3/4"	Long Nose

1000V Insulating Clamp from plastic

DIN VDE 0680-1

- for holding insulated mats in place
- with integrated spring



Part Number	UPC Code	Lenath	Clamping capacity
98 64 02	843221006488	6"	19/32"

1000V Electrician's Gloves

IEC 60903 DIN EN 60903

• for added protection when working live or close to live parts



Part Number	UPC Code	Size
98 65 40	843221002312	9
98 65 41	843221017927	10

1000V Rubber Insulating Mat

IEC 61112 DIN VDE 0608-1

• for added protection when working live or close to live parts



98 67 05

Part Number	UPC Code	Length mm	Thickness
98 67 05	843221019600	500 x 500	1.0
98 67 10	843221019617	1000 x 1000	1.0

13 Pc. Electricians Set 9K 00 80 03 US

IEC 60900 ASTM F1505 UPC Code: 843221008443

■ in a roll-up ballistic material pouch





Component	Description
02 08 225	9" Combination Pliers
11 18 160	6 1/4" End Wire Strippers
26 18 200	8" Long Nose Side Cutting Pliers
74 08 200	8" High Leverage Diagonal Cutting Pliers
88 08 250	10" Alligator® Water Pump Pliers
95 18 200	8" Cable Shears
98 54	Cable Knife
9T 74124	PROTOP Insulated 4" Slotted Screwdriver
9T 74126	PROTOP Insulated 6" Slotted Screwdriver
9T 74522	PROTOP Insulated Ph1 x 3" Screwdriver
9T 74523	PROTOP Insulated Ph2 x 4" Screwdriver
9T 74108	PROTOP Insulated 8"
9T 74504	PROTOP Insulated 6" PH3



KNIPEX / Witte-Insulated Set 9K 00 80 06 US

IEC 60900 ASTM F1505 UPC Code: 843221008467

• in a roll-up ballistic material pouch

Component	Description
26 18 200 US	8" Long Nose Side Cutting Pliers
74 08 200 US	8" High Leverage Diagonal Cutting Pliers
02 08 225 US	9" High Leverage Combination Pliers
88 08 250 US	10" Alligator® Water Pump Pliers
95 18 165 US	6 1/4" Cable Shears
9T 53704	MAXXPRO VDE Slotted (5/32") 4.0 x 100
9T 53705	MAXXPRO VDE Slotted (7/32") 5.5 x 125
9T 53706	MAXXPRO VDE Slotted (1/4") 6.5 x 150
9T 53712	MAXXPRO VDE Phillips #2 x 100
9T 54812	MAXXPRO VDE Square #2 x 100

19 Pc. Safety Insulated Set 9K 00 80 04 US

IEC 60900 ASTM F1505 UPC Code: 843221008314

shock-resistant plastic case



Component	Description
03 08 200	8" Combination Pliers
70 08 180	7 1/4" Diagonal Cutting Pliers
98 54	Cable Knife
98 00 1"	Open Jaw Wrenches
98 00 1/2"	Open Jaw Wrenches
98 00 1/4"	Open Jaw Wrenches
98 00 3/4"	Open Jaw Wrenches
98 00 3/8"	Open Jaw Wrenches
98 00 5/8"	Open Jaw Wrenches
98 31	Reversible Ratchets, 3/8"
98 35 250	Extension Bars, 3/8" x 10"
98 37 1/2"	1/2" Hexagon Socket Wrenches, 3/8"
98 37 1/4"	1/4" Hexagon Socket Wrenches, 3/8"
98 37 3/4"	3/4" Hexagon Socket Wrenches. 3/8"
98 37 3/8"	3/8" Hexagon Socket Wrenches, 3/8"
98 37 5/8"	5/8" Hexagon Socket Wrenches, 3/8"
9T 74124	PROTOP Insulated 4" Slotted Screwdriver
9T 74126	PROTOP Insulated 6" Slotted Screwdriver
9T 74523	PROTOP Insulated Ph2 X 4" Screwdriver



9K 00 80 06 US

Custom sets are also available. Please call to inquire.

5 Pc. Insulated Automotive Set 9K 98 98 20 US

IEC 60900 ASTM F1505 UPC Code: 843221006921



9K 98 98 20 US

Component	Description
74 08 250 US	10" High Leverage Diagonal Cutting Pliers
02 08 250 US	10" Alligator® Water Pump Pliers
9T 53704	MAXXPRO VDE Slotted (3/32") 4.0 x 100
9T 53706	MAXXPRO VDE Slotted (1/4") 6.5 x 175
9T 53712	MAXXPRO VDE Phillips #2 x 100

5 Pc. Insulated Tradesman Set 9K 98 98 21 US

IEC 60900 ASTM F1505 UPC Code: 843221005566



9K 98 98 21 US

Component	Description
74 08 200 US	8" High Leverage Diagonal Cutting Pliers
02 08 225 US	9" High Leverage Combination Pliers
9T 53705	MAXXPRO VDE Slotted (7/32") 5.5 x 125
9T 53712	MAXXPRO VDE Phillips #2 x 100
9T 54812	MAXXPRO VDE Square #2 x 100



5 Pc. Insulated High Leverage Set 9K 98 98 22 US

IEC 60900 ASTM F1505 UPC Code: 843221005573



9K 98 98 22 US

Component	Description
74 08 250 US	10" High Leverage Diagonal Cutting Pliers
09 08 240 US	9 1/2" Lineman's Pliers
9T 53705	MAXXPRO VDE Slotted (7/32") 5.5 x 125
9T 53712	MAXXPRO VDE Phillips #2 x 100
9T 54812	MAXXPRO VDE Robertson Square #2 x 100

7 Pc. Insulated Tool Set 9K 98 98 25 US

IEC 60900 ASTM F1505 UPC Code: 843221005580

■ in a roll-up ballistic material pouch



9K 98 98 25 US

Component	Description
26 18 200 US	8" Long Nose Side Cutting Pliers
74 08 200 US	8" High Leverage Diagonal Cutting Pliers
02 08 225 US	9" High Leverage Combination Pliers
88 08 250 US	10" Alligator® Water Pump Pliers
9T 53705	MAXXPRO VDE Slotted (7/32") 5.5 x 125
9T 54812	MAXXPRO VDE Square #2 x 100
9T 53712	MAXXPRO VDE Phillips #2 x 100

7 Pc. Insulated Tool Set 9K 98 98 26 US

IEC 60900 ASTM F1505 UPC Code: 843221005597

in a roll-up ballistic material pouch



9K 98 98 26 US

Component	Description
26 18 200 US	8" Long Nose Side Cutting Pliers
09 08 240 US	9 1/2" High Leverage Lineman's Pliers
88 08 250 US	10" Alligator® Water Pump Pliers
74 08 250 US	10" Diagonal Cutting Pliers
9T 53705	MAXXPRO VDE Slotted (7/32") 5.5 x 125
9T 54812	MAXXPRO VDE Square #2 x 100
9T 53712	MAXXPRO VDE Phillips #2 x 100

10 Pc. Insulated Industrial Tool Set 9K 98 98 30 US

IEC 60900 ASTM F1505 UPC Code: 843221005603

■ shock-resistant plastic case





Component	Description
02 08 225 US	9" High Leverage Combination Pliers
26 18 200 US	8" Long Nose Side Cutting Pliers
74 08 200 US	8" Diagonal Cutting Pliers
88 08 250 US	10" Alligator® Water Pump Pliers
95 18 165 US	6 1/4" Cable Shears
9T 53704	MAXXPRO VDE Slotted (5/32") 4.0 x 100
9T 54812	MAXXPRO VDE Square #2 x 100
9T 53706	MAXXPRO VDE Slotted 1/4") 6.5 x 150
9T 53712	MAXXPRO VDE Phillips #2 x 100
9T 53711	MAXXPRO VDE Phillips #1 x 80

7 Pc. Insulated Tool Set 9K 98 98 27 US

IEC 60900 ASTM F1505 UPC Code: 843221006938

in a roll-up ballistic material pouch



9K 98 98 27 US

Component	Description
26 18 200 US	8" Long Nose Side Cutting Pliers
74 08 200 US	8" High Leverage Diagonal Cutting Pliers
02 08 225 US	9" High Leverage Combination Pliers
88 08 250 US	10" Alligator [®] Water Pump Pliers
9T 53704	MAXXPRO VDE Slotted (5/32") 4.0 x 100
9T 53706	MAXXPRO VDE Slotted (1/4") 6.5 x 150
9T 53712	MAXXPRO VDE Phillips #2 x 100

10 Pc. Insulated Tool Set 9K 98 98 31 US

IEC 60900 ASTM F1505 UPC Code: 843221005610

shock-resistant plastic case



9K 98 98 31 US

Component	Description
09 08 240 US	9 1/2" High Leverage Lineman's Pliers
26 18 200 US	8" Long Nose Side Cutting Pliers
74 08 250 US	10" High Leverage Diagonal Cutting Pliers
88 08 250 US	10" Alligator®Water Pump Pliers
95 18 165 US	6 1/4" Cable Shears
9T 53704	MAXXPRO VDE Slotted (5/32") 4.0 x 100
9T 54812	MAXXPRO VDE Square #2 x 100
9T 53706	MAXXPRO VDE Slotted (1/4") 6.5 x 150
9T 53712	MAXXPRO VDE Phillips #2 x 100
9T 53711	MAXXPRO VDE Phillips #1 x 80

2035 S. Arlington Heights Rd., Suite 111, Arlington Heights, IL 60005 USA | 847.398.8520 | 847.398.8526 (fax) | www.knipex-tools.com

