

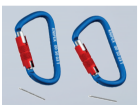
Tether

Wide working radius: the gathered fabric cord stretches to a length of up to 1.5 m under weight



Adapter straps

Permits fast, safeguarded switching from the fastener on the tool bag to the tether



Carabiners

Twistlock prevents unintentional opening of the carabiner



Tethering system set

The combination of the separate parts produces a versatile system with a large number of attachment options



Tether with carabiner

Permits guick and secure fastening at a fixed point on the tool as well as fast tool change



Adapter straps with carabiner

Permits fast, safeguarded switching from the fastener on the tool bag to the tether



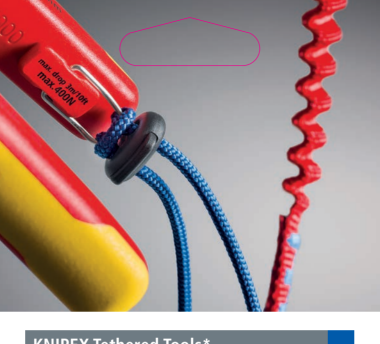
- Continuous protection possible when changing tools
- Individual configuration of the tool tethering system
- ► Also suitable for the KNIPEX screwdrivers
- Max. tool weight 1.5 kg/3.3 lbs

Advice: The KNIPEX tool tethering system is not suitable for use as personal protection







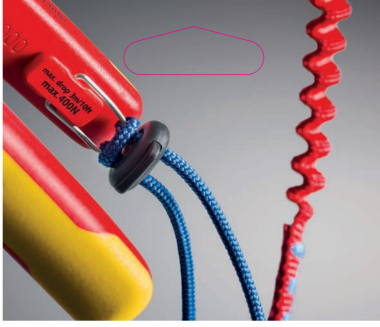


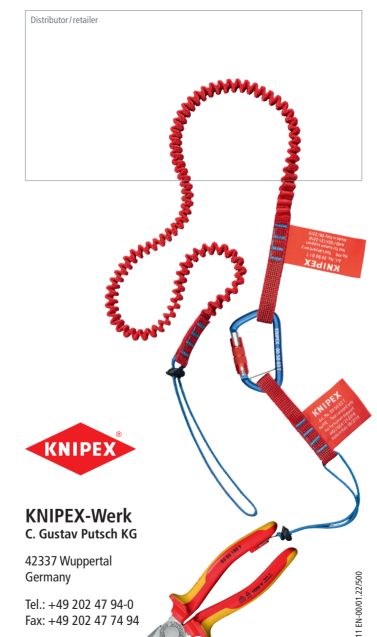
KNIPEX Tethered Tools*

Flexible drop protection system for over 45 models of KNIPEX pliers

Also for VDEtested pliers

- Falling tools can be prevented using KNIPEX Tethered Tools*
- ► Tool can be flexibly safeguarded and is therefore ready to hand at all times
- Versatile applications: can be used in building construction, wind turbines, roofing, road building, the events industry, excavation work, well construction, by industrial climbers and many other uses
- ▶ More than 15 insulated pliers and more than 30 pliers with multi-component handles and tether attachment point available (further tools on request)
- ▶ Also suitable for our wide range of VDE-tested screwdrivers





ANSI/ISEA 121-2018

info@knipex.com

www.knipex.com







^{*}Tethered Tools: tethered

Overview of our pliers with drop protection mechanism



The tether attachment on the inside safeguards the ergonomics of the tool

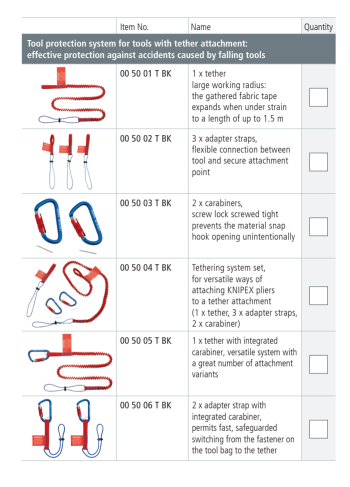
	Item No.	Name	Quantity
Pliers with integrated te for attaching a fall prote			
	02 02 225 T black atramentized; head polished	High Leverage Combination Pliers 35 % less effort required compared to conventional combination pliers due to optimised transmission	
	08 22 145 T black atramentized; head polished	Needle-Nose Combination Pliers Slim head for use in inaccessible work areas	
	09 02 240 T black atramentized; head polished	Lineman's Pliers, American style requires 50 % less effort compared with conventional combination pliers	
	09 02 240 T black atramentized; head polished	09 12 240T: with cable pulling device and universal mandrel crimp	
	12 52 195	For stripping fine wire and solid metal conductors ranging from 0.08 to 16 mm ²	
	13 05 160 T chrome plated	Electricians' Pliers for gripping, bending, cutting wire and for crimping end sleeves (ferrules)	
	13 82 200 T black atramentized; head polished	Pliers for Electrical Installation multifunctional pliers for the electrical installation	
	16 20 50 Blade made of stainless steel	Folding Knife for Electricians Always to hand: the high-quality all-purpose cutter	
	26 12 200 T black atramentized; head polished	Snipe Nose Side Cutting Pliers (Stork Beak Pliers) high loadable, elastic precision points, flat rounded, long straight jaws	

	Item No.	Name	Quantity
	26 15 200 T chrome plated	Snipe Nose Side Cutting Pliers (Stork Beak Pliers) high loadable, elastic precision points, flat rounded, long straight jaws	
-0	26 22 200 T black atramentized; head polished	Snipe Nose Side Cutting Pliers (Stork Beak Pliers) high loadable, elastic precision points, flat rounded, long bent jaws	
	26 25 200 T chrome plated		
	38 35 200 T chrome plated	Mechanics' Pliers, high bending strength of the pliers tips, gripping surfaces cross-hatched, knurled, curved tip	
	70 05 160 T chrome plated	Diagonal Cutters Slim head for use in inaccessible work areas; with fall protection mechanism, available in compact 160 mm length and robust 180 mm length	
	70 05 180 T chrome plated		
	71 02 200 T black atramentized	KNIPEX CoBolt® Compact Bolt Cutters, most efficient joint design ensures exceptional cutting performance	
	71 22 200 T black atramentized	71 22 200 T: 20° angled head with joint bar on one side and side cutter for almost flush cutting	
	71 32 200 T black atramentized	71 32 200 T: the recess in the blade allows easier cutting of thicker wires	
	73 05 160 T chrome plated	KNIPEX X-Cut® Compact Diagonal Cutter for very tough, continuous use	
	74 02 200 T black atramentized; head polished	High Leverage Diagonal Cutter high cutting performance with minimum effort available with fall protection mechanism in 200 mm and 250 mm lengths	
	74 02 250 T black atramentized; head polished		
A) -	74 22 200 T black atramentized; head polished	12° angled head	

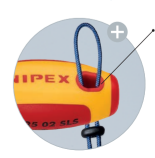
	Item No.	Name	Quantity
	74 22 250 T black atra- mentized; head polished	12° angled head	
	86 05 180 T chrome plated	Pliers Wrench pliers and a wrench in a single tool, smooth jaws for damage free installation of plated fittings available with fall protection mechanism in the compact 180 mm and classic 250 mm length	
A.C.	86 05 250 T chrome plated		
	87 02 180 T grey atramentized; head polished	KNIPEX Cobra® Hightech Water Pump Pliers push the button for adjustment on the workpiece self-locking on pipes and nuts, available with fall protection mechanism in the compact 180 mm and classic 250 mm length as well as in the 300 mm length for greater leverage	
	87 02 250 T grey atramentized; head polished		
	87 02 300 T grey atramentized; head polished		
	88 02 250 T black atra- mentized; head polished	KNIPEX Alligator®, Water Pump Pliers, self-locking on pipes and nuts, box-joint design, available with fall protection mechanism in the compact 180 mm and classic 250 mm length as well as in the 300 mm length for greater leverage	
	88 02 300 T black atra- mentized; head polished		
	95 12 165 T burnished	Cable Shears, precision ground, hardened blades: clean and smooth cut without crushing and deformation	
	95 62 190 T head polished	Wire Rope Cutter forged blade geometry prevents the wire rope fanning out	
VDE tested pliers with i			1000 V
	03 06 180 T chrome plated	Combination Pliers, with gripping zones for flat and round material	
	08 26 145 T chrome plated	Needle-Nose Combination Pliers, working in confined areas thanks to slim head design	

	Item No.	Name	Quantity
	11 06 160 T chrome plated	Insulation Stripper, for single, multiple and fine stranded conductors with plastic or rubber insulation	
	13 96 200 T chrome plated	Pliers for Electrical Installation multifunctional pliers for the electrical installation	
	13 66 180 T chrome plated	KNIPEX StriX® Insulation Stripper with Cable Shears	
	25 06 160 T chrome plated	Snipe Nose Side Cutting Pliers, Radio Pliers, suitable for finer gripping and cutting work, pointed, half-round jaws	
	26 16 200 T chrome plated	Snipe Nose Side Cutting Pliers (Stork Beak Pliers) high loadable, elastic precision points, flat rounded, long jaws	
	26 26 200 T chrome plated	26 16 200 T: straight 26 26 200 T: bent	
	70 06 160 T chrome plated	Diagonal Cutter Slim head for use in inaccessi- ble work areas; available with fall protection in a compact length of 160 mm and a robust 180 mm length	
Carlo Carlos	70 06 180 T chrome plated		
	73 06 160 T chrome plated	KNIPEX X-Cut® Compact Diagonal Cutter for very tough, continuous use	
	74 06 200 T chrome plated	High Leverage Diagonal Cutter high cutting performance with minimum effort, available with fall	
	74 06 250 T chrome plated	protection mechanism in lengths of 200 mm and 250 mm	
0	87 26 250 T chrome plated	KNIPEX Cobra® VDE, Hightech Water Pump Pliers, insulated, ad- justment by shifting one jaw directly on to the workpiece and nuts	
	95 16 165 T chrome plated	Cable Shears, precision ground, hardened blades: clean and smooth cut without crushing and deformation	
	97 78 180 T pulida	Crimping Pliers for end sleeves (ferrules), secure crimping in 9 marked half-round dies with	

tapered side surfaces



Our tool securing system is also suitable for our wide range of VDE-tested screwdrivers



The through hole on the handle of all KNIPEX screwdrivers permits connection to our tool securing system.

