

KNIPEX CoBolt® Compact bolt cutters - 60% less effort required compared to conventional high-leverage diagonal cutters. The ingenious lever-action mechanism ensures an extremely favourable lever ratio with very little friction. The cutting force is about 20 times higher than the hand force applied. Improved cutting performance. Micro-structured cutting edge allows easy cutting of large cross-sections. With gripping surface below the joint for gripping and pulling wires from 1mm diameter. On hang card unless shown.

Black atramentized with plastic coated handles

Part Number	Length	Cutting capacity			
		soft wire	med-hard wire	hard wire	piano wire
6767101200	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm

With new laser cutting edge

Black atramentized with slim multi-component grips

6767102200	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm
6767112200	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm

With opening spring. New laser cutting edge

Black atramentized with plastic coated handles

6767131200	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm
Recess in the blade allows easier cutting of thicker wires e.g. anchor bolts in false ceilings					
6767131200R	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm

Special Rockwell hardness

6767131200RB	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm
---------------------	-------	--------	--------	--------	--------

Boxed with special Rockwell hardness

6767141200	200mm	6.0ømm	5.2ømm	4.0ømm	3.6ømm
-------------------	-------	--------	--------	--------	--------

71 31/41 200: The cutting edge recess near the joint holds thicker wires in a favourable cutting position (optimum lever ratio). The re-positioning that is usual with bolt cutters is not needed here.



71 41 200: 20° angled head with single-sided joint bar and diagonal cutting edge for flush cutting; with space for gripping

Bolt Cutters - Cuts hard components up to 48HRC. Bolted cutter head, replaceable, **blade:** chrome vanadium heavy-duty steel, forged, oil hardened; **joint:** forged special tool steel; **handle:** steel tube, powder coated. Angled handles for minimum effort.

Grey atramentized with multi-component grips

Part Number	Length	Cutting capacity		
		HRC19	HRC40	HRC48
6767172460	460mm	8ømm	6ømm	5ømm
6767172610	610mm	9ømm	8ømm	7ømm
6767172760	760mm	11ømm	9ømm	8ømm
6767172910	910mm	13ømm	10ømm	9ømm

With bolted joint and centre cutter

Forged-in stopper with damping inserts: cushions the cutting stroke comfortably



6767101200



6767102200



6767112200



6767131200



6767141200



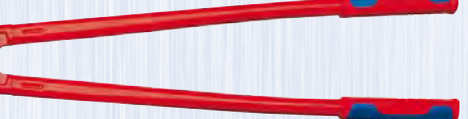
6767172460



6767172610



6767172760



6767172910

Concrete Mesh Cutter - Cuts hard components up to 48HRC. Robust cutting edges are additionally induction hardened, cutting-edge hardness approx. 62HRC. Forged-in stopper with comfortable shock-absorber, **blade:** chrome vanadium heavy-duty steel, forged, oil hardened; **joint:** forged special tool steel; **handle:** steel tube, powder coated. Bolted cutter head, replaceable. Ergonomically angled handles for minimum effort.

Grey atramentized with multi-component grips

Part Number	Length	Cutting capacity		
		HRC19	HRC40	HRC48
6767182950	950mm	11ømm	9ømm	6ømm



The special shape of the mesh cutter head enables it to cut structural steel that is lying down flat



Bolt End Cutting Nippers high lever transmission - Powerful, compact, comfortable. Compared to conventional lever-assisted end cutting nippers, greater cutting capacity, less effort required and better handling. For all classes of wire including piano wire. Exceptional cutting capacity due to high-leverage joint. Cutting edges additionally induction hardened; cutting edge hardness approx. 64HRC.. Vanadium electric steel; forged, oil-hardened.



Extraordinary cutting performance



Efficient for fence construction

Black atramentized with plastic coated handles

Part Number	Length	Cutting capacity			
		soft wire	med-hard wire	hard wire	piano wire
6766101200	200mm	1.0-6.0ømm	4.0ømm	3.5ømm	3.0ømm

85° angle, cutting edges with bevel

Plier Wrenches pliers and a wrench in a single tool - The smooth jaws grip all parallel surfaces in the capacity range with a high degree of pressure if necessary and open up almost unlimited application possibilities for the pliers wrench: e.g. for tightening locknuts, exerting pressure to activate the adhesive power of contact adhesives, edge breaking in tile work, snapping cable ties, utilisation as a small vice. Replaces the need for sets of metric and imperial spanners. Smooth jaws for damage free installation of plated fittings – working directly on chrome!

Nickel plated with plastic coated handles

Part Number	Length	Capacity - Nuts	Adjustment positions
6768603125	125mm	7/8" / 23mm	11
6768603150	150mm	1" / 27mm	14
6768603180	180mm	1.3/8" / 35mm	13-smooth gripping surface, box joint
6768603250	250mm	1.3/4" / 46mm	17
6768603300	300mm	2.3/8" / 60mm	22



6768603125



6768603150



6768603180



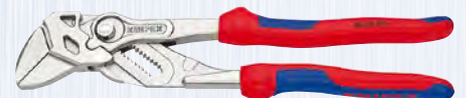
6768603300

Nickel plated with multi-component grips

6768605250	250mm	1.3/4" / 46mm	17-smooth gripping surface, box joint
-------------------	-------	---------------	---------------------------------------

Nickel plated with multi-component grips - extra long

6768603400	400mm	3.3/8" / 85mm	25-smooth gripping surface, box joint
-------------------	-------	---------------	---------------------------------------



6768605250



Multiple Slip Joint Spanner - Combines the convenience of the comfortable push-button adjustment on the workpiece and the function of an all-purpose tightening tool. Jaw gripping with zero backlash prevents slipping on the bolt head or rounding edges. Even rusty or thick coated bolted connections which have no surfaces capable of being gripped reliably by a conventional spanner can be managed by the exceptionally powerful closing gripping jaws of this spanner. Smooth gripping surface, box joint.



6768603400



6768741250

Grey atramentized with plastic coated handles

Part Number	Length	Capacity	
		Pipe	Nuts
6768741250	200mm	1.1/4" / 32mm	36mm



On rusted nut



Fine adjustment



Self-locking, no slip, less effort required

KNIPEX SmartGrip® - Water pump pliers with automatic adjustment - Adjustment to suit the workpiece is automatic with the KNIPEX SmartGrip®! Place the outer jaw on the workpiece, squeeze the handles - turn! Ideal for frequent changeovers to workpieces of different sizes. Automatic adjustment per one-hand operation both for right-handed and left-handed use. Good access to the workpiece thanks to the slim dimensions in the head and joint area and flush joint bolt. Chrome vanadium electric steel, forged, oil-hardened. Serrated gripping surface, box joint.



6768501250

Grey atramentized with non-slip plastic coated handles

Part Number	Length	Capacity	
		Pipe	Nuts
6768501250	250mm	1.1/4" / 32mm	36mm



KNIPEX Cobra® High-tech water pump pliers - No more time consuming presetting of the required opening size. Just position the upper jaw to the workpiece, push button and move close the lower jaw, ingeniously simple. Self locking on pipes and nuts: no slipping on the workpiece and low hand force required. Gripping surface with special hardened teeth (hardness approx. 61HRC). Chrome vanadium electric steel, forged, oil hardened.

Grey atramentized with polished head and non-slip plastic coated handles

Part Number	Length	Capacity		Adjustment positions
		Pipe	Nuts	
6768701125	125mm	1" / 27mm	27mm	13 - serrated grip surface/box joint
6768701150	150mm	1.1/4" / 27mm	30mm	11
6768701180	125mm	1.1/2" / 42mm	36mm	18 - serrated grip surface/box joint
6768701250	250mm	2" / 50mm	46mm	25
6768701300	300mm	2.3/4" / 70mm	60mm	30 - serrated grip surface/box joint

Grey atramentized with polished head and multi-component grips

6768702180	180mm	1.1/2" / 42mm	36mm	18 - serrated grip surface/box joint
6768702250	250mm	2" / 50mm	46mm	25 - serrated grip surface/box joint
6768702300	300mm	2.3/4" / 70mm	70mm	30 - serrated grip surface/box joint



KNIPEX Cobra® XL/XXL - Both the KNIPEX Cobra® XL and XXL offer the performance and comfort of water pump pliers while being lighter inweight and having a greater gripping capacity than other pipe wrenches. Serrated grip surface, box joint.

Grey atramentized with polished head and plastic coated handles

Part Number	Length	Capacity		Adjustment positions
		Pipe	Nuts	
6768701400	400mm	3.1/2" / 90mm	95mm	27
6768701560	560mm	4.1/2" / 115mm	120mm	20

KNIPEX Cobra® ...matic - All features of the KNIPEX Cobra® 87 01 250. Special feature: automatic adjustment at the touch of a button directly on the workpiece. The sheltered positioned spring ensures that the pliers close automatically once the push-button is activated (1-hand operation). Serrated gripping surface, box joint.

Grey atramentized with polished head and non-slip plastic coated handles

Part Number	Length	Capacity		Adjustment positions
		Pipe	Nuts	
6768711250	250mm	2" / 50mm	46mm	25 with opening spring

KNIPEX Cobra® QuickSet - Fully open, push, grab! Additional fast adjustment on the workpiece by sliding the plier handle. Combines the proven, reliable locking of the hinge bolt with an additional push function which makes it easier to work in very confined and in accessible areas. Serrated gripping surface, box joint.

Grey atramentized with polished head and non-slip plastic coated handles

Part Number	Length	Capacity		Adjustment positions
		Pipe	Nuts	
6768721250	250mm	2" / 50mm	46mm	25

Grey atramentized with polished head and multi-component grips

6768722250	250mm	2" / 50mm	46mm	25
-------------------	-------	-----------	------	----

KNIPEX Cobra® VDE 1000V - Adjustment by shifting one jaw directly to the workpiece: fast, reliable and comfortable handling. Serrated gripping surface, box joint.

Chrome plated, insulated with multi-component grips

Part Number	Length	Capacity		Adjustment positions
		Pipe	Nuts	
6768726250	250mm	2" / 50mm	46mm	24

KNIPEX Cobra® ES (Extra slim) - Ideal for service, maintenance and equipment repair, in automotive and general industry. Long, narrow jaws. Serrated gripping surface, box joint. Max. parallel opening width: 37mm; max. gripping depth: 42mm.

Grey atramentized with polished head and non-slip plastic coated handles

6768751250	250mm	1.1/4" / 32mm	34mm	42
-------------------	-------	---------------	------	----



6768701125



6768701150



6768701180



6768701300



6768702250



6768701400



6768701560



6768711250



6768721250



6768722250



6768726250



6768751250