

- > for cutting copper and aluminum cables, single and multi-stranded wire
- > not suitable for steel wire and hard drawn copper conductors
- > precision ground, hardened blades
- > clean and smooth cut without crushing and deformation
- > easy cutting with one-hand operation
- > pinch guard prevents operators' fingers being pinched
- > adjustable bolted joint, self-locking
- > high-grade special tool steel; forged, oil-hardened

Style 2

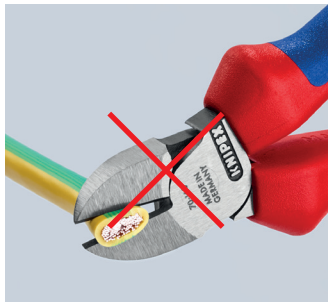
Internal opening spring, protected and captive

Style 4

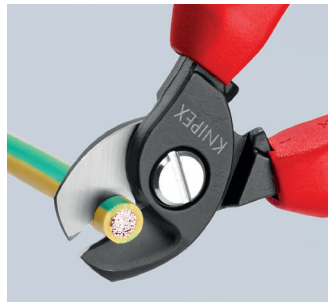
Multifunctional tool for working on NYM cable from 3 x 1.5 mm² to 5 x 2.5 mm² (cutting, stripping insulation); universal stripping area for both solid conductor cross-sections; reliable alignment of the cable in the stripping area due to V-shaped blade geometry

95 12 165 T BKA*

Pliers with integrated tether attachment point for tool drop protection system



Cut performed with a Diagonal Cutter: high effort required, inaccurate cut, considerable deforming and crushing of the cable



Cut performed with a Cable Shear: easy, clean cut without any deformation of the cable



The locking device keeps shears with spring inside the joint closed



95 11 165



95 12 165



95 12 165 T BKA



95 18 165 US
1000 V ASTM



95 21 165



95 41 165

Product Number	Packaging	↔ Inch mm	Icons	Tool	Handles	Style	Cutting capacities			⚖ lbs
							⊘ Inch Ø mm	⊘ ² mm ²	AWG	
95 11 165	X	6 1/2 165	⊕ ⊖	burnished	plastic coated	1	19/32 15	50	1/0	0.49
95 12 165	X	6 1/2 165	⊕ ⊖	burnished	multi-component grips	1	19/32 15	50	1/0	0.55
95 12 165 T BKA	X	6 1/2 165	⊕ ⊖	burnished	multi-component grips, integrated tether attachment point	1	19/32 15	50	1/0	0.56
95 18 165 US	X	6 1/2 165	⚡ 1000 V ASTM ⊕	burnished	insulated, multi-component grips, ASTM-tested	1	19/32 15	50	1/0	0.58
95 21 165	X	6 1/2 165	⊕ ⊖	burnished	plastic coated	2	19/32 15	50	1/0	0.50
95 22 165		6 1/2 165	⊕ ⊖	burnished	multi-component grips	2	19/32 15	50	1/0	0.56
95 41 165		6 1/2 165	⊕ ⊖	burnished	plastic coated	4	15/32 12	35	1/0	0.49

*Learn more about our tethered tool system on pages 207-211