

95 Cable Shears

IEC 60900 ASTM F1505



95 06 230



- insulated and tested according to IEC 60900 / ASTM F 1505
- not suitable for ACSR, steel wire and hard drawn copper conductors
- precision ground, hardened blades
- no crushing
- with pinch guard and slip guard
- adjustable bolted joint
- shears body: Surgical steel; stainless, air-hardened
- handles: plastic, impact-resistant

95 06 230

for copper conductors single wire up to 16 mm², multiple wire up to 1/0 AWG, fine-stranded up to 70 mm² and aluminium conductors multiple wire up to 70 mm²; easy cutting with one handed operation due to high transmission ratio; stainless – surgical steel, oil-hardened and tempered

Product Number	↔			Head	Handles	Cutting capacities			AWG	Ounces
	inch	mm				Ø inch	Ø mm	mm ²		
95 06 230	9 1/4	230	⚡ 1000V	polished	plastic insulated, VDE-tested	5/8	16.0	50	1/0	9.7

95 Cable Shears



95 11 165



- for cutting copper and aluminium cables, single and multiple wire
- not suitable for ACSR, 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
- with pinch guard and slip guard
- adjustable bolted joint, self-locking screw
- High-grade special tool steel; forged, oil-hardened

Style 2

internal opening spring, protected and captive



95 12 165



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



95 18 165 SBA



95 21 165 SBA



95 22 165



Product Number	↔ inch	↔ mm		Style	Tool	Handles	Cutting capacities			AWG	⚖ Ounces
							⊘ inch	⊘ mm	mm ²		
95 11 165	6 1/4	165	⊕ ⚡	1	burnished	plastic coated	19/32	15.0	50	1/0	7.6
95 12 165	6 1/4	165	⊕ ⚡	1	burnished	with multi-component grips	19/32	15.0	50	1/0	8.8
95 18 165 SBA	6 1/4	165	⊕ ⚡ ⚡ 1000V ⚡	1	burnished	insulated with multi-component grips, VDE-tested	19/32	15.0	50	1/0	8.8
95 21 165	6 1/4	165	⊕ ⚡	2	burnished	plastic coated	19/32	15.0	50	1/0	7.6
95 22 165	6 1/4	165	⊕ ⚡	2	burnished	with multi-component grips	19/32	15.0	50	1/0	9.0

95
1

Cable Shears with twin cutting edges

PATENTED



95 11 200



95 12 200



95 18 200 SBA



The double cutting edge allows a comfortable handle position in all cutting situations inside the specified cutting capacity.



- for cutting copper and aluminium cables
- not suitable for ACSR, steel wire and hard drawn copper conductors
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- by dividing the cutting actions into initial cut (insulating sheath in the front cutting area) and final cut (conductor in the back cutting area), cables up to Ø 5 1/64" can be cut in one handed operation
- less effort required due to favorable lever ratio and optimized cutting edge geometry
- with pinch guard and slip guard
- adjustable screw joint, self-locking
- High-grade special tool steel; forged, oil-hardened

95 18 200 SBA

- insulated and tested according to IEC 60900 and ASTM F1505



Initial cut:
Using the front cutting edge to cut the insulating sheath on larger cable diameters leaves an ergonomic handle opening width.



Final cut:
After cutting the sheath in the front profile, the cut is finished through the metal part of the cable in the rear profile. Initial cut in the front profile, final cut in the rear profile – to keep it as easy as possible.

Product Number	↔ inch	↔ mm		Tool	Handles	Cutting capacities			AWG	⚖ Ounces
						⊘ inch	⊘ mm	mm ²		
95 11 200	8	200	⊕ ⚡	burnished	plastic coated	51/64	20.0	70	2/0	10.0
95 12 200	8	200	⊕ ⚡	burnished	with multi-component grips	51/64	20.0	70	2/0	11.4
95 18 200 SBA	8	200	⊕ ⚡ ⚡ 1000V ⚡	burnished	insulated with multi-component grips, VDE-tested	51/64	20.0	70	2/0	12.0