

Product information

95 16 165 T

Cable Shears

IEC 60900 DIN EN 60900



- Clean and smooth cut without crushing and deformation
- Easy cutting with one-hand operation
- Adjustable bolted joint, self-retaining screw
- With integrated insulated tether attachment point for a tool tether
- Cuts multi-core stranded copper and aluminium cables up to Ø 15 mm (50 mm²)
- Not suitable for steel wire and hard drawn copper conductors
- Precision-ground, hardened blades
- With guard

You

General

Article No.95 16 165 TEAN4003773081524Shearschrome-platedHandlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight260 gDimensions165 x 67 x 28 mmStandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- stranded915 mmAWG1 / 0Drop Protection Systemyes	General	
Shearschrome-platedHandlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight260 gDimensions165 x 67 x 28 mmStandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- stranded015 mmAWG1/0Drop Protection Systemyes	Article No.	95 16 165 T
Handlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight260 gDimensions165 x 67 x 28 mmStandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacity copper cable, multiple- strandedCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- stranded015 mmAWG1/0Drop Protection Systemyes	EAN	4003773081524
Insulated tether attachment point for a tool tetherWeight260 gDimensions165 x 67 x 28 mmStandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacity copper cable, multiple- strandedStandard0 mm²Cutting capacity copper cable, multiple- stranded0 15 mmAWG1 / 0Drop Protection Systemyes	Shears	chrome-plated
Dimensions165 x 67 x 28 mmStandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1/0Drop Protection Systemyes	Handles	
StandardDIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1/0Drop Protection Systemyes	Weight	260 g
REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1/0Drop Protection Systemyes	Dimensions	165 x 67 x 28 mm
RoHS compliantnot applicableTechnical detailsCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1 / 0Drop Protection Systemyes	Standard	DIN EN 60900 IEC 60900
Technical detailsCutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1 / 0Drop Protection Systemyes	REACH compliant	does not contain SVHC
Cutting capacity copper cable, multiple- stranded50 mm²Cutting capacity copper cable, multiple- strandedØ 15 mmAWG1 / 0Drop Protection Systemyes	RoHS compliant	not applicable
stranded Cutting capacity copper cable, multiple- stranded Ø 15 mm AWG 1 / 0 Drop Protection System yes	Technical details	
stranded 1/0 AWG 1/0 Drop Protection System yes		50 mm ²
Drop Protection System yes		Ø 15 mm
	AWG	1/0
VDE tested yes	Drop Protection System	yes
	VDE tested	yes

technical change and errors excepted

KNIPEX Quality – Made in Germany









