## 95 Cable Shears with twin cutting edge

patented





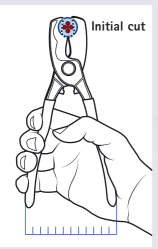


- ► for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- easy cutting with one-hand operation
- initial and final cut (upper and lower blade) allows cables of up to 20 mm dia. to be cut
- ► low handforce required due to favourable lever ratio and new blade geometry
- with guard
- adjustable screw joint, self-locking
- ► forged
- special tool steel, oil-hardened and tempered

			-
	KNIP	EX	
J	M		

KNIPEX Cable Shears with twin cutting edge are designed for cutting cables up to 20 mm dia.. Even in case of large cable cross sections handles are always in a favourable position due to initial and final cut.

Article-No.	EAN-	Head	Handles	Cutti	Cutting capacity		₫
Length	Code						
mm	4003773-			ø mm	mm²	AWG	g
95 11 200	026754	burnished	plastic coated	20	70	2/0	295
95 12 200	047834	burnished	with two-colour	20	70	2/0	345
			dual component handles				
95 16 200	026761	chrome	insulated with two-colour	20	70	2/0	345
		plated	dual component handles				
			A 1000 V 🕸 🗗 VDE- tested				
95 17 200	026952	chrome	plastic dipped insulated	20	70	2/0	380
		plated	A 1000 V A S VDE- tested				



**Initial cut:** using the upper cutting edge, an ergonomic handle opening is guaranteed even in case of large cable diameters



Final cut: if higher handforce is required, an additional cut can be done with the cutting edge profile near the joint. Initial cut with the upper cutting edge – final cut with the lower cutting edge

