SR-V210

VDE 1000V INSULATED CABLE CUTTER











- · Meet REACH standard.
- · Made by Chrome Molybdenum alloy steel, forged, oil-hardened.
- · Precision ground, hardened cutting edges and jaws.
- · Heavy duty steel riveted joints
- Dual color, non-slip, insulating ergonomic handle for maximum comfort.



VDE 1000V INSULATED RATCHET CABLE CUTTER









- Tested and meet VDE IEC 60900 and DIN safety standards and bear GS sign.
- · Meet REACH standard.
- Made by 65 Mn carbon steel, forged, oil-hardened.
- Precision ground, hardened cutting edges and jaws.
- · Ratchet system features low effort requirement.
- · Clean and smooth cutting without crushing & deformation.
- · Dual color, non-slip, insulating ergonomic handle for maximum comfort.





Hardened cutting edge. For cutting

Ø10mm / 80mm²/AWG 3/0 copper & aluminum cables.

Made by Chrome Molybdenum alloy steel.











Hardened cutting edge. For cutting

Ø32mm / 240mm2/AWG 500 copper & aluminum cables.

Made by 65Mn carbon steel

Ratcheting release trigger



	Model No.	Material	HRC		Application: for cutting copper and aluminum cables.			OAL. (mm)	Individual
			Body	Cutting edge	Diameter	Cross-sectional area	AWG		packing
	SR-V210	Cr-Mo	43°±3°	50°±2°	Ф10.0mm / 0.4"	80mm² / 3.1 in²	3/0	250 / 9.8"	Blister card
	SR-V537	65Mn	40°±3°	50°±2°	Ф32mm / 1.3"	240mm² / 9.4 in²	500	240 / 9.4"	

Picture for reference only. Please check with distributor for exact offers. All specifications are subject to change without notic

