V 8091 CABLE CUTTER

> For cutting copper and aluminium cables

> Tool body in high-tensile special steel

> Individually tested, insulation up to 1000 V

> V 8091-500: multi-core cable, max. Ø 52 mm (2.1/32")

> Red plastic handles insulated

² 1000 V VDE 8094 VDF CABLE SHEARS



with VDE dipped insulation

- - > For cutting multi-core copper and aluminium cables up to Ø 20 mm > When using first and final cuts, the diameter increases to \emptyset 25 mm
 - > The handle width remains within the range of ergonomic single-hand operation
 - > First cut: Use the front blade to cut the cable sheath
 - > Final cut: Place the cable in the back blade and separate the wire(s)
 - > Cutting edges additionally inductively hardened
 - > Precision ground for optimum action, new cutting-edge geometry
 - > Adjustable screw joint with finger protection
 - > Not suitable for steel wire or hard-drawn copper wire
 - > Special tool steel, forged, gun-metal finish
 - > Handles with VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, two-ply Check-Tool insulation







> Genuine single-hand operation, with optimum transfer of force. Handles ergonomically designed for

cutting with burr-free cut, may be opened in every cutting position. With locking lever.

> V 8091-320: single-core cable, max. Ø 25 mm (1"), multi-core cable, max. Ø 32 mm (1.1/4")

> Cutting edges and important functional parts tempered or specially hardened

fatigue-free constant use. Little hand pressure required even at maximum loading. For step-by-step

∢ mm ►	∆ kg ∆	Code	No.	
280	0.792	6725130	V 8091-320	
280	0.999	6725210	V 8091-500	



Ø	mm ²	∢mm ⊳	'inch ►	∆kg ∆	Code	No.	
20	70	200	8.1/2	0.423	6725050	VDE 8094	

VDE 8098 VDE STRIPPING PLIERS

≙ 1000 V

№ VDE 8098 H **VDE STRIPPING PLIERS**



with VDE insulating sleeves

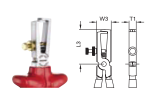
- > Opening stop, spring and brass adjusting screw
- > For cables 0.8 6.0 mm²
- > GEDORE special hardened and tempered steel, chrome-plated
- > Handles with VDE insulating sleeves up to 1000 V, acc. to EN 60900/IEC 60900

with VDE dipped insulation

> Opening stop, spring and brass adjusting screw

- > For cables 0.8 6.0 mm²
- > GEDORE special hardened and tempered steel, chrome-plated
- > Handles with VDE dipped insulation up to 1000 V, acc. to EN 60900/IEC 60900, two-ply Check-Tool insulation





L	L ₃	W ₃	T,	mm ²	∆kg ∆	Code	No.
160	43.5	18.5	8.5	0,8-6	0.217	6708980	VDE 8098-160



