

72640 G Series High Leverage VDE Diagonal Pliers 7"



- Sleeve handle tested to 10,000 volts, meeting IEC/EN 60900 standard
- Suitable for cutting copper-aluminum cable and steel bar

No.	Spec. (mm)	L(mm)	Max. Cutting Capacity(mm)			
72640	7"	180	Medium hard steel wire ø3.8, hard steel wire ø2.7, piano wireø2.3	6	60	35.5

72655 G Series High Leverage VDE Combination Pliers 7.5"



- Sleeve handle tested to 10,000 volts, meeting IEC/EN 60900 standard
- Suitable for cutting copper-aluminum cable and steel bar

No.	Spec. (mm)	L(mm)	Max. Cutting Capacity(mm)			
72655	7.5"	190	Medium hard steel wire ø3.5, hard steel wire ø2.5, piano wireø2.0	6	60	37

72645 G Series Multipurpose High Leverage VDE Diagonal Pliers 7"



- Sleeve handle tested to 10,000 volts, meeting IEC/EN 60900 standard
- Suitable for cutting copper-aluminum cable and steel bar

No.	Spec. (mm)	L(mm)	Max. Cutting Capacity(mm)			
72645	7"	180	Medium hard steel wire ø3.5, hard steel wire ø2.5, piano wireø2.0	6	60	19.1

72660 G Series VDE Cable Cutting Pliers 7"



- Sleeve handle tested to 10,000 volts, meeting IEC/EN 60900 standard
- Suitable for cutting copper-aluminum cable and steel bar

No.	Spec. (mm)	L(mm)	Cutting Capacity(mm)			
72660	7"	180	ø18.0/50	6	60	38.3

72650 G Series High Leverage VDE Long Nose Pliers 9"



- Sleeve handle tested to 10,000 volts, meeting IEC/EN 60900 standard
- Suitable for cutting copper-aluminum cable and steel bar

No.	Spec. (mm)	L(mm)	Max. Cutting Capacity(mm)			
72650	9"	220	Medium hard steel wire ø3.0, hard steel wire ø2.0, piano wireø1.4	6	60	38.5

VDE Diagonal Pliers



- Cr-V steel forged
- Body hardness HRC40-50
- Cutting blades hardness: HRC55-65
- Cutting capacity: medium hard steel wire Φ1.6mm
- Germany VDE certification, pass 10000V insulated test, meet IEC/EN60900-2012 standard

No.	Spec. (mm)	L(mm)	Max. Cutting Capacity(mm)			
70232	6"	170	Medium hard steel wire ø1.6	6	36	8.7
70233	7"	212	Medium hard steel wire ø1.8	6	36	13.6