

## T Series VDE Screwdriver, Phillips



- Certified by VDE and tested to 10,000 volts, meeting IEC/EN 60900 standard
- Shank made of imported S2 material and subjected to heat treatment with phosphated head for accurate function end dimension
- Triangular handle made with imported two-tone material for big torque output, comfort, strong oil resistance and scratch proofing

No.	Spec.	L(mm)	Rod Diameter (mm)			
61221	#0x60	151	3	12	48	1.9
61222	#1x80	191	4.5	12	48	3.6
61223	#2x100	225	6	12	48	5.3
61224	#3x150	285	8	6	24	4.9

## T Series VDE Screwdriver, Phillips



- Certified by VDE and tested to 10,000 volts, meeting IEC/EN 60900 standard
- Shank made of imported S2 material and subjected to heat treatment with phosphated head for accurate function end dimension
- Triangular handle made with imported two-tone material for big torque output, comfort, strong oil resistance and scratch proofing

No.	Spec.	L(mm)	Rod Diameter (mm)			
61321	2.5x75	165	2.5	12	48	1.9
61322	3x100	190	3	12	48	2.2
61323	4x100	211	4	12	48	3.6
61324	5.5x125	250	5.5	12	48	5.5
61325	6.5x150	275	6.5	12	48	6.5

## 09303 7Pc. T Series VDE Screwdriver Set



- The imported S2 steel
- Shank has been subject to overall heat
- Treatment and proved by strict 10000V
- Insulation withstand voltage test. Handle made of special material, ensuring good skid and
- Scratch resistance and higher oil resistance.

No.	Spec.			
09303	VDE Slotted: 2.5x75mm, 4.0x100mm, 5.5x125mm, 6.5x150mm VDE Phillips: #0x60mm, #1x80mm, #2x100mm	0	10	64

▲ Warranty terms of tool set comply with the individual product.

## 09262 9Pc. VDE Tool Set



- With VDE certification passed 1000V insulated test to meet standard EN90900:2004
- 100% passed 10000V insulated test within mass production
- Forged by 60Cr-V steel, the pliers offers high strength and long lifecycle
- Nickel plated surface makes the pliers have high antirust feature
- Offering high cutting capacity to meet ASME standard:
  - Combination Pliers ASME B107.20-2004
  - Long Nose Pliers ASME B107.13-2003
  - Diagonal Pliers ASME B107.11-2002
- Germany made VDE screwdrivers meet DIN standard: DIN7437 and DIN7438

No.	Spec.			
09262	G Series VDE Slotted: 2.5x75mm, 4x100mm, 5.5x125mm G Series VDE Phillips: #0x60mm, #1x80mm, #2x100mm VDE Combination Pliers 8" VDE Diagonal Pliers 6" VDE Long Nose Pliers 6"	-	4	5.5

▲ Warranty terms of tool set comply with the individual product.