

era Screwdrivers





Anti-Rolloff

The hexagonal non-roll feature prevents any rolling away at the workplace.



Handle Markings

Handle markings include a screw symbol and the size of the tip to help you find the right screwdriver in your tool bag or at the workplace.





Kraftform Ergonomics

The Kraftform handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past even after long-term use. The hard materials used for the handle promote fast grip adjustments and prevent the skin from sticking to the handle. The softer, anti-slip zones facilitate zeroloss transfer of high forces. This is an unbeatable combination! Work is done with a flick of the wrist!



Laser Tip

Laser treatment creates a microrough surface on the tip of the blade. The drive end literally bites into the head of the screw. The advantages: less slipping, fewer scratches, higher torque transfer and less screwdriving effort.





Hex Plus Profile

The problem with hexagon socket screws is the easily "rounded" screw recess. This is caused by the sharp edges of the tool pressing against the inside of the screw profile. Gradual wear eventually grinds and destroys the head of the screw. Wera's Hex-Plus tools provide more contact surface inside the screw profile, which reduces the notching effect and ultimately the deformation of the screw. Hex-Plus tools can also transfer up to 20% more TORQUE.



Extra Durable (Black Point)

The Wera Black Point tip and a refined hardening process guarantee a long service life and increased corrosion protection.





Insulated Screwdrivers

As with all other Wera tools, safety is a top priority for series 100 VDE screwdrivers. The quality of the blades exceeds current standards with respect to hardness and torque strength.



Tested for dielectric strength

Our screwdrivers are tested for dielectric strength under a 10,000 volt load in a water bath to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.



Standard Shank Insulated Screwdrivers			
Part Number	Description	Price Each	
TW-SD-SET-2	Wera insulated screwdriver set. 6 pieces. 1000 volt rating. Wall mount rack included. Manufacturer part number 006145.		
TW-SD-VSL-1*	Wera insulated flat (slotted) screwdriver, 1000V insulation rating, 0.4 mm (0.016 inch) thick x 2.5 mm (0.10 inch) wide x 80mm (3.15 inch) long blade. Manufacturer part number 006100.		
TW-SD-VSL-2*	Wera insulated flat (slotted) screwdriver, 1000V insulation rating, 0.5mm (0.02 inch) thick x 3mm (0.12 inch) wide x 100mm (3.94 inch) long blade. Manufacturer part number 006105.		
TW-SD-VSL-3	Wera insulated flat (slotted) screwdriver, 1000V insulation rating, 0.8 mm (0.03 inch) thick x 4mm (0.16 inch) wide x 100mm (3.94 inch) long blade with laser etched non-slip tip. Manufacturer part number 006115.		
TW-SD-VSL-4	Wera insulated flat (slotted) screwdriver, 1000V insulation rating, 1mm (0.04 inch) thick x 5.5 mm (0.22 inch) wide x 125mm (4.92 inch) long blade with laser etched non-slip tip. Manufacturer part number 006120.		
TW-SD-VPH-1	Wera insulated Phillips screwdriver, 1000V insulation rating, #1 x 80mm (3.15 inch) long blade with laser etched non-slip tip. Manufacturer part number 006152.		
TW-SD-VPH-2	Wera insulated Phillips screwdriver, 1000V insulation rating, #2 x 100mm (3.94 inch) long blade with laser etched non-slip tip. Manufacturer part number 006154. and TW-SD-VSI -2 do not have a Lasertin laser-etched non-slin tip		



TW-SD-SET-2

TW-SD-Set-2 Contents





ASERT

laser-etched non-slip tips.

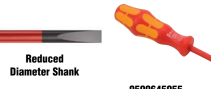


Standard Shank



Extra Slim

Reduced blade diameter at the tip with integrated protective insulation, allows recessed screws and spring elements to be accessed and actuated, individually tested as per IEC 60900.



0500645055

Reduced Shank Insulated Screwdrivers			
Part Number	Description Price Each	Price Each	
<u>05006450055</u>	Wera insulated Phillips screwdriver with reduced diameter shank, 1000V insulation rating, #1 x 80mm (3.15 inch) long blade. Manufacturer part number 006450.		
05006451055	Wera insulated Phillips screwdriver with reduced diameter shank, 1000V insulation rating, #2 x 100mm (3.94 inch) long blade. Manufacturer part number 006451.		
05006440055	Wera insulated flat (slotted) screwdriver with reduced diameter shank, 1000V insulation rating, 0.6 mm (0.02 inch) thick x 3.5 mm (0.14 inch) wide x 100mm (3.94 inch) long blade. Manufacturer part number 006440.		
05006441055	Wera insulated flat (slotted) screwdriver with reduced diameter shank, 1000V insulation rating, 0.8 mm (0.03 inch) thick x 4mm (0.16 inch) wide x 100mm (3.94 inch) long blade. Manufacturer part number 006441.		
05006442055	Wera insulated flat (slotted) screwdriver with reduced diameter shank, 1000V insulation rating, 1mm (0.04 inch) thick x 5.5 mm (0.22 inch) wide x 125mm (4.92 inch) long blade. Manufacturer part number 006442.		





Insulated Driver Sets with Interchangeable Blades

The system "one handle - many interchangeable blades" - makes Kraftform Kompakt VDE compact screwdriving sets for in-house as well as mobile electrical application out of the sets. The belt pouch is practical for tidy storage and transportation.

Interchangeable Blades Screwdriver Sets			
Part Number	Description	Price Each	
TW-SD-VDE-7	Wera insulated screwdriver with interchangeable blades. 7 pieces. 1000V insulation rating. Durable cloth pouch included. Manufacturer part number 003470.		
05347108055	Wera insulated screwdriver set with interchangeable blades. 18 pieces. 100V Insulation, Durable cloth pouch included. Manufacturer part number 347108.		



TW-SD-VDE-7

TW-SD-VDE-7 Contents				
	Kraftform handle			
0	Phillips	PH1, PH2		
	Slotted	2.5, 3.5, 4.0, 5.5 mm		



05347108055

05347108055 Contents				
	(2) Kraftform handles			
0	Phillips	PH1, PH2		
•	Plus/Minus/ Slotted/Phillips	PH1, PH2		
0	Plus/Minus/ Slotted/Pozi® Drive	PZ1, PZ2		
	Slotted	2.5, 3.5, 4.0. 5.5 mm		
0	Square	#1, #2		
	Square Enclosure Latch Key	6.3, 8.1 mm		
	Triangle Enclosure Latch Key Double-bit			
-•	Double-bit Enclosure Latch Key			