

- Insulated VDE blades for secure work at 1,000 volts
- Multi-component Kraftform handle for high working speeds and ergonomic screwdriving
- Handle markings simplify finding and sorting of tools
- Hexagonal anti-roll feature against rolling away
- Lasertip tips for more secure fit in the screw head

14-piece screwdriver set with individually tested, insulated screwdrivers as per IEC 60900. Individual testing in a water bath at 10,000 volts so as to ensure safe working at the permitted voltage of 1,000 volts. Kraftform Plus handle for pleasant, ergonomic working that prevents blisters and calluses. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. The anti-roll feature prevents any bothersome rolling away at the workplace. Partially Lasertip: the tip literally bites into the head of the screw and thereby prevents any slipping out of the screw head. Includes voltage tester and 2 racks for storage.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for wera manufacturer:
Other Similar products are found below :
$05006120001 \underline{05006154001} \underline{05073670001} \underline{05051021001} \underline{05060053001} \underline{\text { KRAFTFORM BIG PACK } 100 \text { VDE JOKER SET 6TLG } 1}$ METRISCH $030111 \underline{030103} \underline{367 \text { TORX } 20} \underline{05059291001} \underline{05118050001} \underline{05074750001} 3160 \mathrm{I} / 78000 \mathrm{~A} \underline{7451 \text { ESD 30,0 NCM }}$ KRAFTFORM KOMPAKT ZYKLOP 1/4" 190I 3K SW 5,5 X 125 MM $932 / 6 \underline{028122} \underline{05004350001} \underline{05004352001} \underline{167 \mathrm{I} 3 \mathrm{~K} \text { TX } 45 \text { X } 150}$ MM $05030180001 \underline{05004650001} \underline{05004660001} \underline{05004670001} \underline{05118062001} \underline{05013334001} \underline{05074705001} \underline{8100 \text { SA4 } 05004970001}$ $05024466001 \underline{05024467001} \underline{05003881001} \underline{05003970001} \underline{05003972001} 05003973001 \underline{05075610001} \underline{05133285001} \underline{05006451001}$ $\underline{05006461001} \underline{05003431001} \underline{05004203001} \underline{05004202001} \underline{05004201001} \underline{05020091001} \underline{05051016001} \underline{\text { BELT } 2} \underline{8767}$

