

BE-8510SL - BE-8520SL

ERGO[™] Slim VDE Insulated Plus-Minus/Phillips-Tip Screwdrivers with 3-Component Handle for 5.0/PH1 - 6.0/PH2



PRODUCT DETAILS

- Screwdriver developed according to the scientific ERGO™ process
- ERGO™ insulated VDE screwdriver with slim blades (reduced blade diameter) for plusminus/Phillips terminal screws
- For work on live equipment, up to 1000 V, high quality blade insulation moulded directly onto the blade
- For use in electric racks and terminal blocks
- Black oxide tip for higher accuracy
- Three-component handle for maximum user comfort, soft material with ridged surface provides superior grip and greater force transmission
- Maximum comfort with minimum effort thanks to an ergonomic design

- Easy to choose the right tip with the colourcoded handle and permanent symbol on the domed end
- Flat face to prevent it from rolling away
- Integrated hanging hole
- High performance alloy steel blade
- Blades are 30% slimmer than regular insulated blades for better accessibility
- Individually inspected and manufactured according to IEC 60900, tested in a water bath at 10000 V















PRODUCT ATTRIBUTES

Product	1		<u>;</u>			g
BE-8510SL	5.0/PH1	80 mm	20 mm	122 mm	202 mm	43 g
BE-8520SL	6.0/PH2	100 mm	27 mm	122 mm	222 mm	74 g

