

BE-8600S - BE-8640S

ERGO™ VDE Insulated Phillips Screwdrivers with 3-Component Handle PH0-PH4



PRODUCT DETAILS

- Screwdriver developed according to the scientific ERGO™ process
- \bullet ERGO $\!\!\!\!^{\stackrel{\cdot}{\scriptscriptstyle{\mathsf{M}}}}$ insulated VDE screwdriver for Phillips head screws
- Phosphate finish 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 due to the ergonomic design
- Colour-coded handle with the screw type symbol on the domed end
- Easy to choose the right tip with the colourcoded handle and permanent symbol on the domed end
- Flat face to prevent rolling

- Integrated hanging hole
- Anti-roll flat face on handle
- Standards: ISO 8764/DIN 5260, IEC 60900, VDE certified
- High-performance alloy steel blade
- For work on live equipment up to 1000 V
- High quality blade insulation moulded directly onto the blade
- Individually inspected and manufactured according to IEC 60900, tested in a water bath at 10000 V
- Easy tip identification from the colour-coded symbol marked on handle



1000 V IEC60900









PRODUCT ATTRIBUTES

Product	(<u>;</u>	F		g
BE-8600S	PH 0	75 mm	17 mm	103 mm	178 mm	31 g
BE-8630S	PH 3	150 mm	36 mm	122 mm	272 mm	159 g
BE-8620S	PH 2	100 mm	36 mm	122 mm	222 mm	108 g
BE-8610S	PH 1	80 mm	27 mm	122 mm	202 mm	64 g
BE-8640S	PH 4	200 mm	36 mm	161 mm	361 mm	268 g
BE-8622S	PH 2	175 mm	36 mm	122 mm	297 mm	175 g
BE-8612S	PH 1	150 mm	27 mm	122 mm	272 mm	155 g

