

ERGO[™]-Screwdriver with three-component handle for slotted and Phillips screws, VDE insulated, 5 mm/PZ1



- Screwdriver developed in the course of the $\mathsf{ERGO}^{\scriptscriptstyle \mathsf{M}}$ process

• VDE-insulated ERGO[™] screwdriver for plus-minus terminal screws and slotted and Phillips screws

• Phosphated tip for greater accuracy

• 3-component handle for maximum ease of use, soft material with rigid surface provides comfortable grip and better power transmission

• The correct blade can be easily identified by the colour marking and the symbol on the end of the handle

- Flattened handle prevents rolling away
- Integrated suspension opening
- Maximum comfort with minimum effort due to the ergonomic design

• High performance steel alloy, insulation sprayed directly onto the blade. Phosphated tip, fully hardened

- For work on live equipment up to 1000 V
- High quality insulation directly sprayed onto the blade

- Individually tested and manufactured according to IEC 60900, tested in a water bath at 10,000 V $\,$

item number	WL27733
model	BE 8510S
manufacturer	ВАНСО

1/2

Products for the electronic industry





manufacturer item number	BE-8510S
length	202 mm
width	28 mm
height	45 mm
order unit	1 piece
content unit	1 piece
handle length	122 mm
VDE	yes
type of screw	PH1
ESD safe	no
packaging mass	piece
type of screwdriver	1000 V insulated
Handle width	27 mm
tool length	202 mm
handle diameter	27 mm
blade length	80 mm

Other versions

item number	type of screw & blade length
WL27733	PH1 & 80 mm
WL27734	PH2 & 100 mm

Products for the electronic industry

