

ERGO™ Screwdrivers made of copper beryllium for slotted screws, electrician's blade, non-sparking, 0.5 x 3 x 50



Non-sparking tools are used in areas where there is a potential fire and explosion hazard due to flying sparks. ERGO $^{\text{M}}$ Screwdrivers made of copper beryllium for slotted screws, electrician's blade, non-sparking, 0.5 x 3 x 50.

- Made from copper beryllium
- Developed according to the scientific ERGO[™] process
- Screwdriver for slotted screws
- Handle made of antistatic plastic
- Manufactured according to the specifications of the ISO 2380 standard
- Non-sparking tools are used in areas where there is a potential fire and explosion hazard due to flying sparks
- Three-component handle with strong core, provides a firm grip and maximum operating comfort with optimum power transmission
- Antimagnetic, extremely corrosion resistant

item number	WL53199
model	NSB301-3-50
manufacturer	BAHCO
manufacturer item number	NSB301-3-50
length	190 mm
width	30 mm
height	30 mm

Products for the electronic industry













order unit	1 piece	
content unit	1 piece	
handle length	122 mm	
VDE	no	
ESD safe	no	
tool material	amagnetic steel, copperberyllium	
packaging mass	piece	
type of screwdriver	normal screwdrivers	
Blade thickness	0.5 mm	
Handle width	20 mm	
blade length	50 mm	
blade width	3 mm	

Other versions

item number	blade length	Blade thickness	blade width
WL53199	50 mm	0.5 mm	3 mm
WL53200	100 mm	0.8 mm	4 mm
WL53202	100 mm	1 mm	5 mm
WL53204	100 mm	1 mm	6 mm
WL53201	150 mm	0.8 mm	4 mm
WL53205	155 mm	1.2 mm	8 mm
WL53197	200 mm	1.6 mm	10 mm
WL53203	210 mm	1.5 mm	5 mm
WL53198	300 mm	1.6 mm	10 mm







