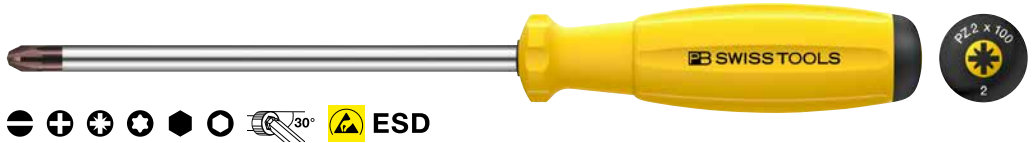


ESD TOOLS

HERRAMIENTAS ESD



ESD, electrostatic discharge

The PB Swiss Tools ESD screwdrivers: for all workplaces at which electrostatic charges or discharges can lead to hazards or damage:

- Discharges: in the case of sensitive electronic components and in environments at risk of explosion
- Charges: in clean rooms to prevent the attraction of contaminating particles

The PB Swiss Tools ESD tool handles ensure safe dissipation of electrostatic charges. The surface resistance of the dissipative plastic is 1 M Ω to 1 G Ω (106 to 109 Ohm).

ESD, electrostatic discharge (descarga electrostática)

Los destornilladores ESD (antiestáticos) de PB Swiss Tools: Para aquellos puestos de trabajo en los que las cargas o descargas electrostáticas pueden suponer un riesgo o causar daños:

- Descargas: en caso de componentes electrónicos sensibles y en áreas con peligro de explosión
- Cargas: en salas limpias para evitar la atracción de partículas contaminantes

Los mangos de los destornilladores ESD de PB Swiss Tools garantizan una derivación segura de las cargas electrostáticas. La resistencia superficial del plástico disipador alcanza los 1 M Ω –1 G Ω (106–109 ohmios).



One glance, one reach: The right tool is quickly available thanks to screw symbol and size at the end of the handle.

Un vistazo, un mango: la herramienta correcta a mano rápidamente gracias al símbolo del tornillo y a la indicación del tamaño al final del mango.



Electrostatically dissipating
Protects sensitive electronics components
For ESD-safe workplaces









Derivación de la carga electrostática
Protege los componentes electrónicos sensibles
Para conseguir lugares de trabajo con protección
antiestática

PB 8128 ESD

Electronics screwdrivers for slotted screws, with ESD handle with turnable head, electrostatically conductive, surface resistance 1 megohm to 1 gigaohm

Destornillador ESD para electrónica, para tornillos de ranura, con caperuza giratoria, derivación de las cargas electrostáticas, resistencia superficial de 1 MΩ a 1 GΩ


 ESD


NEW								
PB 8128.1,2-40 ESD	0.20	1.2	2.5	40	133	10	10	7 610733 268993
PB 8128.1,5-40 ESD	0.25	1.5	2.5	40	133	10	10	7 610733 269006
PB 8128.1,8-60 ESD	0.30	1.8	2.5	60	153	11	10	7 610733 269013
PB 8128.2,0-60 ESD	0.40	2.0	2.5	60	153	11	10	7 610733 269020
PB 8128.2,5-80 ESD	0.40	2.5	2.5	80	173	11	10	7 610733 269037
PB 8128.3,0-80 ESD	0.50	3.0	3.0	80	173	17	10	7 610733 269044
PB 8128.3,5-80 ESD	0.60	3.5	3.5	80	173	19	10	7 610733 269051