

Fine screwdriver PicoFinish® ESD hexagon (43680), 0.9 x 40 mm

- Reduces your costs: Electrostatic dissipative tools protect electronic components from destruction
- Facilitates handling: Extra long rotating cap enables optimal guidance
- Increases your efficiency: screwdriver handle size concept for an optimal balance between precision and control, sensitive work and controlled power transmission thanks to the slim handle with soft grip zone
- The challenge when working on electronic components is that they can be damaged even at the lowest voltage. The electrostatically dissipative fine screwdrivers PicoFinish® ESD easily master this task. Thanks to their long, slim handles and the fast-turning zone, the fine screwdrivers are ideal for precise and sensitive work on sensitive workpieces. The ergonomic handle design with soft zone enables comfortable working. Sensitive and fast turning is supported by the smooth-running turning cap. Furthermore, the printed screwdriver symbols on the rotating cap make it easy to select the right screwdriver profile. The dissipative tool dissipates electrostatic energy in a controlled and safe manner. The ESD fine screwdrivers are manufactured according to the international standard IEC 61340-5-1 and thus guarantee maximum protection of the electronic components. The screwdrivers have a surface resistance of 106 109 Ohm
- application: Ideal for fine and filigree screw work on electrostatically sensitive components.

Article no.	WL54538	
Model	273P0901	
Alternative article name	273P0901	
Manufacturer	WIHA	
Manufacturer article no.	43680	
GPSR manufacturer data	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com	
Sales unit	1 piece	
Content unit	1 piece	
Product series	273P	
VDE	no	

Products for the electronic industry













Screw type	hexagonal
ESD compliant	yes
Packaging dimensions	piece
Screwdriver type	normal screwdrivers
Hexagon socket	0.9 mm
Tool length	134 mm
Blade length	40 mm

Other versions

Article no.	Hexagon socket
WL54537	0.7 mm
WL54538	0.9 mm
WL54539	1.3 mm
WL54540	1.5 mm
WL54569	2 mm
WL54541	2.5 mm







