

## Fine screwdriver PicoFinish® electric slot (42377), 3 mm x 65 mm



- Facilitates handling: Extra long rotating cap enables optimal guidance
- Increases your efficiency: screwdriver handle size concept for an optimal balance between precision and control
- $\bullet$  Offers you full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC
- Increases your precision: Sensitive work and controlled power transmission thanks to the slim handle with soft grip zone
- The challenge with precision mechanical screw connections is to work precisely and sensitively without damaging the workpiece. Wiha's PicoFinish® precision screwdrivers are ideal for fine and filigree work in the electrical and precision mechanics sector as well as in hobby and model making thanks to their long, slim handles and the fast-turning zone. 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 insulated fine screwdrivers are subjected to routine testing in accordance with the international standard IEC 60900 and enable safe working in the area of live parts up to 1,000 V AC
- application: Ideal for fine and filigree screwdriving work in the electrical industry and on live parts.

item number	WL54466
model	2270P03001
Alternative item description	2270P03001
manufacturer	WIHA
manufacturer item number	42377
GPSR manufacturer information	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com

Products for the electronic industry













order unit	1 piece
content unit	1 piece
product series	2270P
VDE	no
type of screw	slot
ESD safe	no
packaging mass	piece
type of screwdriver	normal screwdrivers
tool length	167 mm
blade length	65 mm
blade width	3 mm

## Other versions

item number	blade length x blade width
WL54437	50 mm x 1.5 mm
WL54438	50 mm x 2 mm
WL54439	65 mm x 2.5 mm
WL54466	65 mm x 3 mm
WL54440	65 mm x 3.5 mm







