

## ESD safety shoes S1P, PUMA SAFETY, NEODYME LOW, black



**AHEAD OF TIME** Lasting comfort for long working days. The metal-free Neodyme Green LOW is the sandal in the TECHNICS LINE. It is characterized by high flexibility and a noticeably lightweight construction. This is achieved thanks to the naturalFLEXMOTION sole architecture. Here, the "natural running" concept is combined with the latest safety shoe technology. The S1P safety sandal with ESD properties made of durable microfiber is equipped with a heavy-duty fiberglass toe cap and FAP penetration protection. The evercushion BA+ footbed made of two layers of foamed polyurethane in different densities provides active cushioning. Elevations in the heel and ball area as well as longitudinal arch support improve support. They also ensure a natural posture of the foot, pressure relief and stimulation of the muscles when walking. The specially developed wafer profile of the outsole guarantees the best possible grip, especially on smooth industrial floors.

- Protection: Fiberglass toe cap and flexible FAP® penetration protection
- Plus: ESD, toe cap protection, practical Velcro fastener
- Upper: Durable microfiber and breathable sandwich mesh
- Lining: BreathActive functional lining
- Footbed: evercushion® BA
- Sole: Duo PU sole naturalFLEXMOTIONÖ with iCELL element, highly flexible, extremely cushioning and non-slip
- Width: 11

Item no. **WL81966**

Manufacturer **PUMA**

Products for the electronic industry



Manufacturer article no.	644300205000044
GPSR manufacturer data	Puma Europe GmbH PUMA Way 1 DE-91074 Herzogenaurach <a href="https://eu.puma.com">https://eu.puma.com</a>
Sales unit	1 pair
Content unit	1 pair
Colour	black
Colour	black
Protective cap	yes
Type of shoes	low shoe
Safety class	S1P
Shoe width	W11
Shoe size EU	44
ESD compliant	yes
Risk category (PPE regulation)	Category 2

## Other versions

Item no.	Shoe size EU	Shoe width
WL81962	40	W11
WL81963	41	W11
WL81964	42	W11
WL81965	43	W11
<b>WL81966</b>	<b>44</b>	<b>W11</b>
WL81967	45	W11
WL81968	46	W11
WL81969	47	W11
WL81970	48	W11
WL81971	49	W11