

ESD safety shoes S3, PUMA SAFETY, VELOCITY 2.0 MID, black



NEXT LEVEL OF CUSHIONING With the next generation of the MOTION PROTECT line, PUMA SAFETY has once again taken the pulse of the times. Behind the design-award winning look lies a whole power package of innovative features and comfort. Thanks to the exceptional sole construction with a double-foamed midsole made from IMPULSE.FOAM in different densities, the VELOCITY 2.0 YELLOW MID is ideal for long working days with lots of standing and walking. The IMPULSE.FOAM® in the midsole not only absorbs impact forces, but also actively returns up to 55% of the energy to the wearer. The non-slip rubber outsole (HRO, SRC), which is heat-resistant up to 300°C, provides safety with every step and is also extremely hard-wearing. Thanks to the evercushion®BA footbed, the foot is supported in its natural rolling movement. The highly breathable evercushion® foam wicks away perspiration and ensures a pleasant microclimate in the shoe. The anatomical shape with longitudinal arch support protects joints and ligaments from injury.

- Fiberglass toe cap
- metal-free, flexible FAP® penetration protection

- high-quality, smooth full-grain cowhide with TPU reinforcements
- metal-free
- reflective elements,
- toe cap and heel protection
- BreathActive functional lining
- evercushion® BA footbed
- MOTION IMPULSE rubber sole - 300°C heat-resistant, non-slip rubber outsole with IMPULSE.FOAM® midsole in two different densities for excellent cushioning, stability and comfort

Item no.	WL81509
Manufacturer	PUMA
Manufacturer article no.	633880263000043
GPSR manufacturer data	Puma Europe GmbH PUMA Way 1 DE-91074 Herzogenaurach https://eu.puma.com
Sales unit	1 pair
Content unit	1 pair
Colour	black
Colour	black
Protective cap	yes
Type of shoes	safety boots
Safety class	S3
Shoe width	W11
Shoe size EU	43
ESD compliant	yes
Risk category (PPE regulation)	Category 2

Other versions

Item no.	Shoe size EU	Shoe width
WL81505	39	W11
WL81506	40	W11
WL81507	41	W11
WL81508	42	W11
WL81509	43	W11

Products for the electronic industry



WL81510	44	W11
WL81511	45	W11
WL81512	46	W11
WL81513	47	W11
WL81514	48	W11