

Safety shoes S3, PUMA SAFETY, SIERRA NEVADA LOW, brown



HEAVY DUTY! The Scuff Caps series is one of the most successful safety shoe concepts, specially designed and developed for the construction sector, mechanical engineering and industry. Here, a high load-bearing capacity of the shoe meets an almost unparalleled wearing comfort. This is an absolute must, especially in the construction sector, as shoes are often worn for eight, nine or more hours. The SIERRA NEVADA LOW impresses with numerous other features in addition to its look. For example, the EVER.FLEX decoupling point integrated into the heel helps the foot to find the ideal contact between the heel and the ground with every step, individually adapted to the wearer's weight, height and stride length. The VOLUME PLUS concept provides an extra portion of comfort with its special last shape that creates more space, especially for the little toes. The category SRC non-slip rubber sole is self-cleaning thanks to its coarse profile.

- with plastic toe cap and flexible L-protection protection
- with overcap
- Greased full-grain cowhide upper material
- Shank edge padding made from Cordura® by DuPont®
- Closed pleated tongue, softly padded
- inner lining made of breathable functional mesh lining absorbs and releases moisture, dries quickly, for a pleasant climate and high wearing comfort
- removable, anatomical footbed with ball heel
- rubber sole scuff caps HRO with EverFlex decoupling pubnct 300FC heat-resistant

1/2

Oil and petrol resistant, antistatic

Products for the electronic industry













- pull-on loop
- Width 11

item number	WL81633
manufacturer	PUMA
manufacturer item number	640730402000039
GPSR manufacturer information	Puma Europe GmbH PUMA Way 1 DE-91074 Herzogenaurach https://eu.puma.com
order unit	1 piece
content unit	1 piece
colour	brown
Colour	brown
shoe execution	low shoe
safety class	S3
shoe width	W11
shoe size EU	39
ESD safe	no

Other versions

item number	shoe size EU	shoe width
WL81633	39	W11
WL81634	40	W11
WL81635	41	W11
WL81636	42	W11
WL81637	43	W11
WL81638	44	W11
WL81639	45	W11
WL81640	46	W11
WL81641	47	W11
WL81642	48	W11







