



PUMA
SAFETY

DGUV.
112-191.





ORTHOPEDIC INSOLES DGUV 112-191

The PUMA SAFETY collection offers a wide range of models certified according to DGUV 112-191 for the most frequently required orthopedic modifications and compliant with DIN EN ISO 20345.

These safety shoes can be easily adapted to the wearer's individual needs by an authorized orthopaedic shoemaker or medical supply store – without compromising their protective functionality.

The orthopaedic components for the modifications are available from our partners:



Matthias Hartmann Orthopädie + Sport GmbH

Schelde-Lahn-Straße 20
35713 Hirzenhain-Bahnhof

Tel.: +49 (0)2770 27 113-0
Fax: +49 (0)2770 27 113-29

info@hartmann-os-com
www.hartmann-os.com



Dumco B.V

Nies van der Schansstraat 1
5161 CE Sprang-Capelle

verkoop@dumco.nl
www.dumco.nl



Molinari Srl

Località Martella
29014 Castell'Arquato

info@molinarisrl.it
www.molinarilife.it

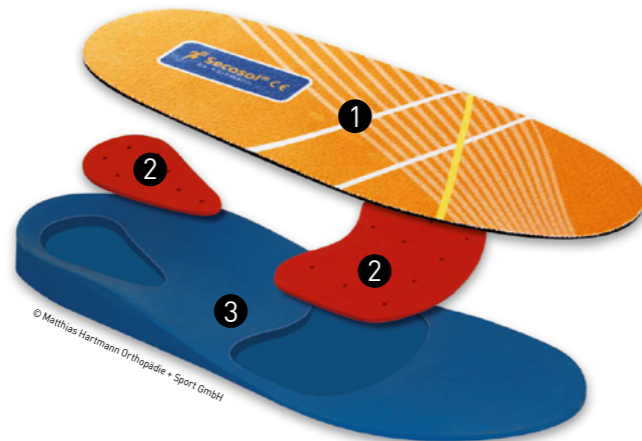


Benny Anker Jensen & Søn ApS

Hesselager 25
2605 Brøndby

info@baj-skind.dk
www.baj-shop.dk

More information about PUMA Safety with DGUV 112-191 certification and a detailed description of the models can be found on our website www.puma-safety.com.



© Matthias Hartmann Orthopädie + Sport GmbH



1 CUSHIONED INSOLE

- high electrical conductivity, ESD suitable
- high wearing comfort
- abrasion resistant

2 SHOCK ABSORBER

- reduces impact forces
- permanently elastic
- pressure-distributing

3 INSERT ELEMENT

- high electrical conductivity
- pressure distributing





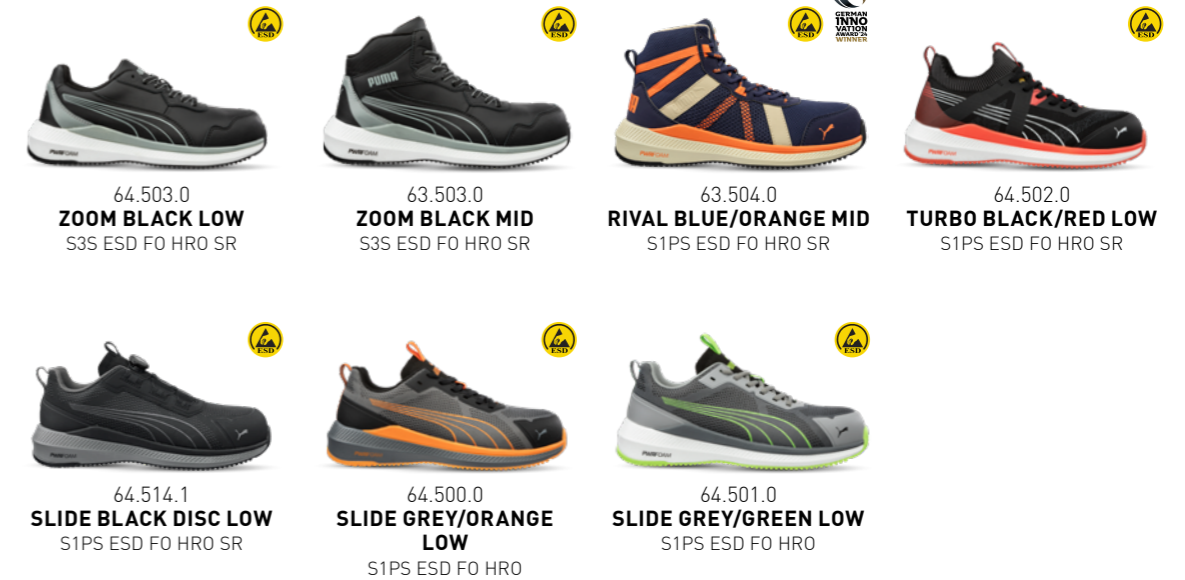
SCUFF CAPS EVO



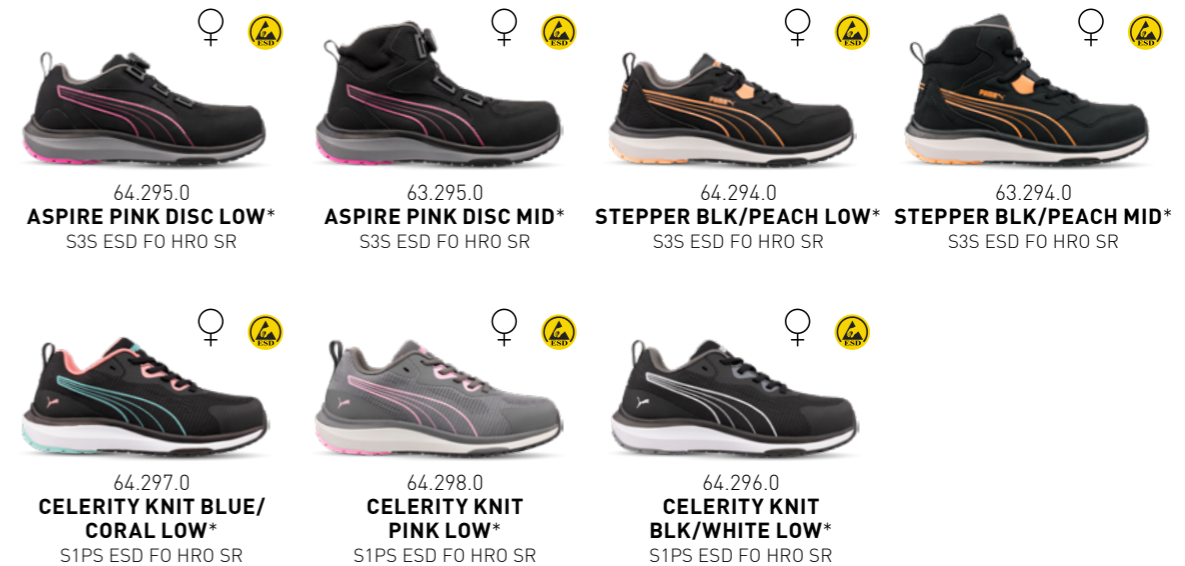
HERITAGE



MOTION PWR



MOTION WNS



*in progress



MOTION CL



64.455.0
CHARGE ORANGE LOW
S1P ESD HRO SRC

64.452.0
CHARGE GREEN LOW
S1P ESD HRO SRC

64.454.0
CHARGE BLACK LOW
S1P ESD HRO SRC

MOTION PROTECT



64.388.0
FUSE MOTION 2.0 GREEN LOW
S1PS ESD FO HRO SR

64.389.0
FUSE MOTION 2.0 RED MID
S1PS ESD FO HRO SR

64.378.0
CHASE BLUE/ORANGE LOW
S1PS ESD FO HRO SR



63.388.0
VELOCITY 2.0 YELLOW MID
S3S ESD FO HRO SR

64.385.0
VELOCITY 2.0 BLUE LOW
S1PS ESD FO HRO SR

64.384.0
VELOCITY 2.0 BLACK LOW
S3S ESD FO HRO SR



64.370.0
VANTI GREY LOW
S1PS ESD FO HRO SR

*in progress



MOTION CORE



64.773.0
SHIFT BLUE LOW*
S1PS FO HRO SR

64.770.0
SHIFT BLK/WHITE LOW*
S3S FO HRO SR

64.778.0
SHIFT GREY/YELLOW LOW*
S1PS FO HRO SR

TECHNICS LINE



64.427.0
KRYPTON BLUE LOW*
S3S ESD FO SR

63.427.0
KRYPTON BLUE MID*
S3S ESD FO SR

64.432.0
KRYPTON GREEN DISC LOW*
S3S ESD FO SR



63.432.0
KRYPTON GREEN DISC MID*
S3S ESD FO SR

64.421.1
FUSE TC GREEN DISC LOW*
S1PS ESD FO SR

64.421.0
FUSE TC GREEN LOW*
S1PS ESD FO SR



64.428.0
FUSE TC BLUE LOW*
S1PS ESD FO SR

64.411.0
FUSE TC PINK WNS LOW*
S1PS ESD FO SR

64.429.0
NEODYME BLUE LOW*
S1PS ESD FO SR

*in progress





URBAN PROTECT



64.310.0
CROSTWIST LOW
S3S FO HRO SR



63.314.0
CROSTWIST MID
S3S FO HRO SR



63.313.0
CROSTWIST BLK MID
SB E PS WPA FO HRO SR



64.471.0
RIDER BLUE LOW
SB E PS FO HRO SR



64.470.0
RIDER BLK LOW
S1PS ESD FO HRO SR



64.326.0
RIDER GREY LOW
S1PS ESD FO HRO SR



63.318.0
DASH WHEAT MID
S3S FO HRO SR



64.316.0
ELEVATE KNIT BLACK LOW
S1PS ESD FO HRO SR



64.317.0
ELEVATE KNIT GREEN LOW
S1PS ESD FO HRO SR



64.306.0
BLAZE KNIT LOW
S1PS FO HRO SR

REBOUND



63.010.1
CONDOR BLACK MID
S3L ESD FO SR



64.052.1
CONDOR BLACK LOW
S3L ESD FO SR



63.012.2
CONDOR BROWN MID
S3L ESD FO SR



64.054.2
CONDOR BROWN LOW
S3L ESD FO SR



64.089.1
AVIAT LOW
S1PL ESD FO SR

WHITE'N SERVICE



64.062.2
CLARITY LOW
S2 SRC



64.064.2
ABSOLUTE LOW
S2 SRC



63.018.2
ABSOLUTE MID
S2 SRC



URBAN EFFECT



64.464.0
FRONTSIDE LOW
S1PS ESD FO HRO SR



64.462.0
AIRTWIST BLUE LOW
S3S ESD FO HRO SR



64.465.0
AIRTWIST BLACK LOW
S3S ESD FO HRO SR



64.465.1
AIRTWIST BLAKC DISC LOW
S3S ESD FO HRO SR



64.463.0
AIRTWIST BLK RED LOW
S3S ESD FO HRO SR



64.461.0
AIRTWIST GREY LOW
S3S ESD FO HRO SR



64.466.0
FRONTSIDE BLK/BLUE LOW
S1PS ESD FO HRO SR



64.467.0
FRONTSIDE IVY LOW
S1PS ESD FO HRO SR

