

BNN BASIC 01, S1 Sandal**Z90001, Z91001**

Flexible and breathable sandal suitable for indoor and outdoor dry operations. The light sole does not leave marks on the floor. The S1 variation contains a safety steel toe cap.

Material description:

- upper material: cow leather Barton print 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH with a heel cushion
- sole: HORNET PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S1 SRC**BNN BASIC 01, S3 High****Z90201, Z93201**

Traditional ankle boots suitable for universal use in various types of outdoor and indoor operations. The S3 variation contains a safety steel toe cap and plate.

Material description:

- upper material: cow leather Barton print (S3 hydrophobic) 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: D-SOLE Black
- sole: SPARTACUS PU/PU

Size range: 35 - 50

EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S3 SRC**BNN BASIC 01, S1 Low****Z90101, Z91101**

Flexible low shoes suitable for indoor and outdoor operations. The light sole does not leave marks on the floor. The S1 variation contains a safety steel toe cap.

Material description:

- upper material: cow leather Barton print 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH with a heel cushion
- sole: HORNET PU/PU

Size range: 36 - 48
35 - 50EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S1 SRC**BNN BASIC 02, S3 Winter High****Z90203, Z23252**

Traditional ankle models insulated with a grey plush lining. The shoes are intended for winter or cold operations. The S3 variation contains a safety steel toe cap and steel plate.

Material description:

- upper material: hydrophobic cow leather Barton print 1.8 - 2.0 mm
- lining: synthetic fur
- insole: anatomically shaped EVA/synthetic fur
- sole: SPARTACUS PU/PU

Size range: 36 - 50

EN ISO 20347:2012 O2 SRC CI
EN ISO 20345:2011 S3 SRC CI