

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, 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 - 50

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 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 FO CI
EN ISO 20345:2011 S3 SRC CI

